

**TRADE AND AGRICULTURE DIRECTORATE
TRADE COMMITTEE****Working Party on Export Credits and Credit Guarantees****INFORMATION ON CATEGORY A AND CATEGORY B PROJECTS FOR
2017–2021**

This document comprises information in respect of official export credits support provided between 2017 and 2021 for exports to Category A and Category B projects by Members of the OECD Working Party on Export Credits and Credit Guarantees (ECG).

Contact: Export Credits and Competition Division, Trade and Agriculture Directorate, OECD
Email: export-credits@oecd.org.

JT03523117

Table of contents

1. Introduction	4
2. Overview of reporting by ECG Members	6
2.1. Overview of Category A and Category B project reports	6
2.2. Category A and Category B project reports compared with overall transaction reporting	8
3. Category A and Category B projects	10
3.1. Overview of reported projects	10
3.2. Project country	15
3.3. Analysis by sector	17
4. Environmental and social due diligence	21
4.1. Screening	21
4.2. Classification	30
4.3. Environmental and social impact information reviewed	34
4.4. Key environmental and social factors taken into consideration	37
4.5. Human rights due diligence	38
4.6. Host country standards	40
4.7. International standards	41
4.8. Technical standards	51
4.9. Meeting international standards	55
4.10. Evaluation and monitoring	66
4.11. Disclosure of information (Category A projects only)	71
4.12. Estimated GHG emissions	73
5. Comments	77
Annex A. Summary list of Category A and Category B project reports provided between 2017 and 2021	78
Annex B. List of projects with international standards applied between 2017 and 2021	94
Annex C. Number and volume of Category A and Category B projects by Income Group between 2017 and 2021	134
Annex D. Number and volume of Category A and Category B projects by Sector between 2017 and 2021	137
Annex E. Links to the environmental and/or social impact information disclosed on the internet for Category A project reports	140
Annex F. Estimated annual GHG emissions for reports provided between 2017 and 2021	146

EXECUTIVE SUMMARY

This document comprises a Review of Category A and Category B project reports relating to transactions for which a final commitment was issued between 2017 and 2021 by Members of the Working Party on Export Credits and Credit Guarantees (ECG). It is the second such Review under the provisions of the 2016 version of the *Recommendation of the Council on Common Approaches on Officially Supported Export Credits and Environmental and Social Due Diligence* [[OECD/LEGAL/0393](#)], adopted by the OECD Council on 6 April 2016.

The purpose of this document is to illustrate the types of Category A and Category B projects to which exports from Members were destined and to review how the provisions of the 2016 Recommendation were followed in the due diligence undertaken by Members.

Between 2017 and 2021, 24 Members provided 546 Category A and Category B project reports relating to supported transactions for exports with a total volume of SDR 75.84 billion. This equates to 67% (by volume) of export credits support provided in accordance with the *Arrangement on Officially Supported Export Credits* between 2017 and 2021.

These 546 reports relate to exports to 150 Category A projects, with a total volume of SDR 55.39 billion, and to 337 Category B projects, with a total volume of SDR 21.52 billion. Between 2017 and 2021, support was particularly concentrated in a small number of large volume projects supported by Export Credit Agencies: 28 projects (*i.e.* 6% by number) represented 50% of the total volume supported: Section 3.1.3 provides details.

The majority of projects were located in high-income countries, by volume, and, by number, in upper-middle-income countries (Category A projects) and lower-middle-income countries (Category B projects). The projects were concentrated in the Industry and the Energy Generation & Supply sectors.

This Review shows that Members are generally following the provisions of the 2016 Recommendation, albeit that exceptions remain:

- Five Category A projects were reviewed without an Environmental and Social Impact Assessment (ESIA) having been undertaken: Table 14 in Section 4.3 provides details of the replacement information used for undertaking due diligence;
- All 150 Category A projects were benchmarked against international standards, principally those of the World Bank Group. Six Category B projects were not benchmarked against internationally-recognised standards: the Members concerned reported that a mix of exporting country standards and project country legislation had been applied: Table 19 in Section 4.7.1 provides details;
- Two Category A projects and three Category B projects were reported as not meeting international standards at the time that due diligence was undertaken: Table 30 and Table 34 respectively in Section 4.9 provide details of the explanations reported; and
- Two Category A projects were reported as not having been subject to *ex ante* disclosure of project information and of environmental & social impact information at least 30 calendar days before final commitment: Table 44 in Section 4.11 provides details of the explanations reported.

Estimated greenhouse gas emissions were provided for 19 Category A projects and 15 Category B projects in the Energy Generation & Supply sector (fossil-fuel power plant projects), as well as for certain projects in other sectors: Section 4.12 and Annex F provide details.

This Review and the relevant original project reports, including the reports of exceptions, are used by ECG Members and their Practitioners to help inform the body of experience on the application of the 2016 Recommendation and the on-going technical work of the ECG Practitioners.

INFORMATION ON CATEGORY A AND CATEGORY B PROJECTS FOR 2017-2021

1. Introduction

1. In accordance with paragraph 42 of the *Recommendation of the Council on Common Approaches for Officially Supported Export Credits and Environmental and Social Due Diligence* (hereafter the “Common Approaches”) [OECD/LEGAL/0393], the OECD Working Party on Export Credits and Credit Guarantees (ECG) shall “[w]ith due regard to business confidentiality, make aggregated information publicly available annually based on Adherents’ reporting in accordance with paragraph 44 of this Recommendation”. In this context, paragraph 44 of the Common Approaches provides that Members shall “report to the ECG ex post on an on-going basis or at a minimum semi-annually, in accordance with Annex III of this Recommendation, all projects classified in Category A and Category B for which a final commitment has been issued”.

2. In this context, in accordance with paragraph 11 of the Common Approaches:
- a project is classified as Category A if it has the potential to have significant adverse environmental and/or social impacts, which are diverse, irreversible and/or unprecedented. These impacts may affect an area broader than the sites or facilities subject to physical works. Category A, in principle, includes projects in sensitive sectors or located in or near sensitive areas. An illustrative list of Category A projects is set out in Annex I [of the Common Approaches].
 - a project is classified as Category B if its potential environmental and/or social impacts are less adverse than those of Category A projects. Typically, these impacts are few in number, site-specific, few if any are irreversible, and mitigation measures are more readily available.

3. This document comprises such aggregated information for all official export credits support provided for exports to projects classified as Category A and Category B for which a final commitment was issued between 2017 and 2021¹. It is the second such Review following adoption of the revised Common Approaches by the OECD Council on 6 April 2016².

¹ Depending on a Member’s procedures, the final commitment for a project might be either a Board decision or the issuance of a credit, insurance policy or guarantee. As a result, the list of projects included in this Review may not correspond exactly to the list of projects Members have disclosed on their own websites for 2017-2021 in accordance with paragraph 41 of the Common Approaches.

² For previous Reviews, see <http://www.oecd.org/trade/topics/export-credits/environmental-and-social-due-diligence/>.

4. As agreed by ECG Members, this document includes some project-specific data and an Annex listing the reported Category A and Category B projects (Annex A refers); it also contains a list of the environmental and social (E&S) information reviewed and of the international standards applied to projects (Annex B refers), which reflects the information Members should make publicly available in accordance with paragraph 41 of the Common Approaches. Further information on individual projects may be found on Members' websites and annual reports, and any questions concerning projects referred to in this document should be addressed to the Member concerned.

5. With regard to the data for this document, actual volumes of exports supported have been used in the aggregated data; however, for reasons of commercial confidentiality in line with their domestic legislation, some Members are not able to disclose publicly the volumes of individual transactions supported, including where related to Category A and/or Category B projects. Therefore, where the actual project volume of any individual project could be identified, project ranges have been used³, *i.e.* in Section 2, Section 3.2, Section 3.3 and Section 4.9, as well as Annexes A, C and D. Some information in Annex F has also not been disclosed for confidentiality reasons.

6. This document provides both an overview of the number of project reports submitted by Members and a review of the projects to which the related exports were destined, based on both transaction data and the environmental and social due diligence information reported.

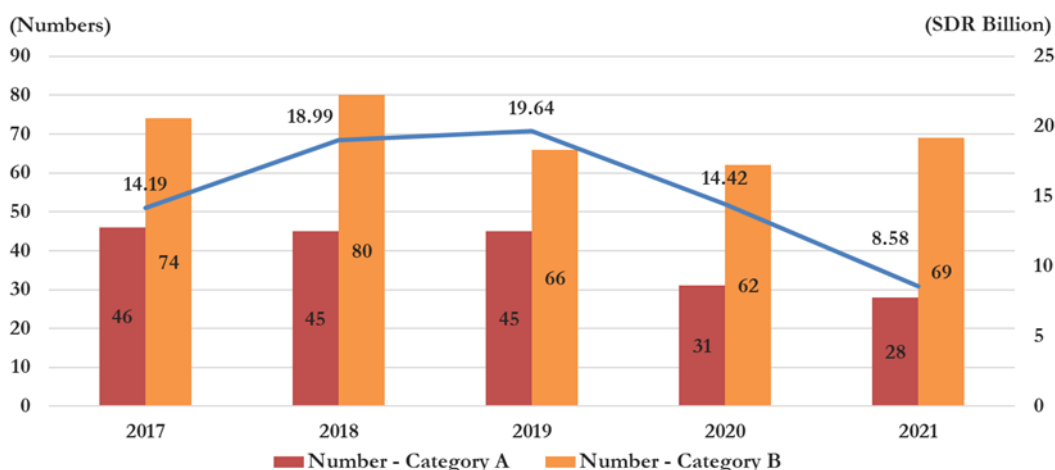
³ The project ranges used are, in SDR million: <10, 10-25, 25-50, 50-100, 100-250, 250-500, 500-1 000, 1 000-2 000, 2 000-4 000, 4 000-6 000, 6 000-8 000, 8 000-10 000 and >10 000.

2. Overview of reporting by ECG Members

2.1. Overview of Category A and Category B project reports

7. Between 2017 and 2021⁴, 24 ECG Members⁵ provided 546 Category A and Category B project reports relating to supported transactions for exports with a total volume of SDR 75.84 billion. Chart 1 shows the evolution of Member's reporting since the adoption of the 2016 version of the Common Approaches.

Chart 1. Members' Category A and Category B reporting by numbers and overall volume (in SDR billion) since adoption of the 2016 version of the Common Approaches



8. Between 2017 and 2021, 195 reports for a volume of SDR 54.05 billion were provided for Category A projects and 351 reports for a volume of SDR 21.79 billion were provided for Category B projects. The average volume of exports reported for Category A projects was SDR 277 million and to Category B projects was SDR 62 million.

9. Table 1 provides details of Members' cumulative reporting for 2017-2021. A full list of the project reports provided is available in Annex A.

⁴ For statistical purposes, to the extent possible, where several Members have provided project reports for the same overall project but in different calendar years, the commitment year in the transaction database and consequently in this Review has been adjusted to reflect the majority position.

⁵ In 2021, there were 38 OECD Members, all of which were also ECG Members, except Costa Rica, Chile and Iceland.

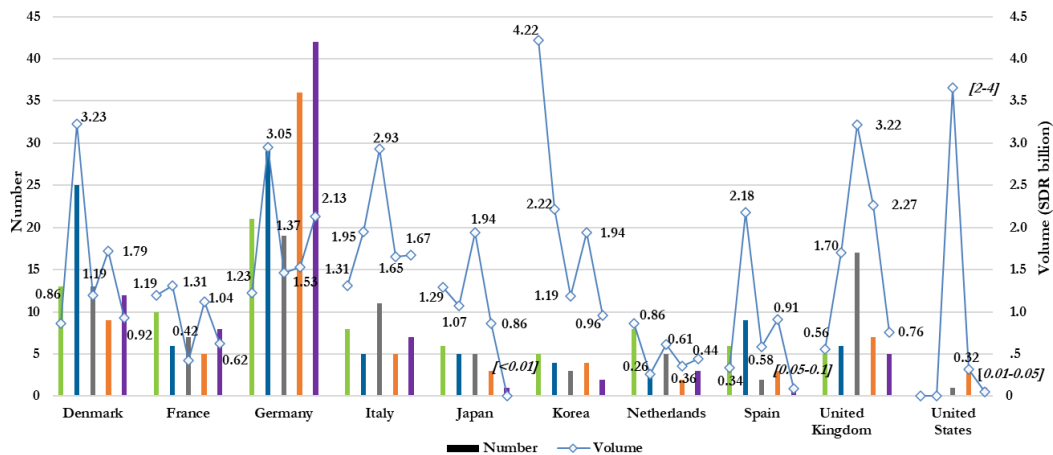
Table 1 Members' cumulative project reports between 2017-2021

Reporting Country	Category A		Category B		Total	
	Number	Volume (SDR million)	Number	Volume (SDR million)	Number	Volume (SDR million)
Australia	2	77.50			2	77.50
Austria			12	654.69	12	654.69
Belgium	4	162.72	9	221.44	13	384.16
Canada	1	50-100			1	50-100
Czech Republic	3	331.69	2	46.98	5	378.67
Denmark	27	4 642.69	45	3 280.22	72	7 922.91
Finland	10	1 463.28	16	535.73	26	1 999.02
France	7	1 955.32	29	2 716.48	36	4 671.80
Germany	32	4 321.82	115	4 979.19	147	9 508.93
Hungary			5	104.13	5	104.13
Italy	21	8 548.62	15	960.31	36	9 508.93
Japan	15	4 683.85	5	489.70	20	5 173.55
Korea	16	9 609.83	2	915.47	18	10 525.30
Netherlands	11	2 097.13	10	439.63	21	2 536.76
Norway	2	495.30	5	239.01	7	734.31
Poland			8	319.66	8	319.66
Portugal	1	50-100	7	324.07	8	250-500
Slovak Republic	1	25-50			1	25-50
Spain	11	3 482.83	10	624.19	21	4 107.03
Sweden	7	1 028.87	12	858.94	19	1 887.81
Switzerland	8	1 861.97	12	447.26	20	2 309.22
Türkiye			3	184.96	3	184.96
United Kingdom	14	5 369.88	26	3 131.36	40	8 501.23
United States	2	3 702.50	3	317.44	5	4 019.93
Total	195	54 047.42	351	21 790.86	546	75 838.29

10. Between 2017 and 2021, Germany provided the largest number of Category A and Category B project reports combined (147, *i.e.* 27% of the total number of reported transactions), followed by Denmark (72), and the United Kingdom (40). These three Members provided 47% by number of Category A and Category B project reports between 2017 and 2021.

11. In terms of volume, Korea supported the largest volume of exports to Category A and Category B projects combined (SDR 10.52 billion), followed by Italy (SDR 9.51 billion) and Germany (SDR 9.30 billion). These three Members supported 39%, by volume, of exports to Category A and Category B projects between 2017 and 2021.

12. Chart 2 provides information on the top ten countries (by volume) providing support for exports to Category A and Category B projects between 2017 and 2021.

Chart 2. Top ten countries providing support between 2017 and 2021 by year

13. For Category A projects:

- Germany provided the largest number of Category A project reports (32), followed by Denmark (27) and by Italy (21); these three Members provided 41%, by number, of Category A project reports between 2017 and 2021.
- Korea supported the largest volume (SDR 9.61 billion, 91% of its total volume), followed by Italy (SDR 8.55 billion, 90% of its total volume) and by the United Kingdom (SDR 5.37 billion, 63% of its total volume); these three Members supported 44%, by volume, of exports to Category A projects between 2017 and 2021.

14. For Category B projects:

- Germany provided the largest number of Category B project reports (115), followed by Denmark (45) and France (29); these three Members provided 54%, by number, of Category B project reports between 2017 and 2021.
- Germany supported the largest volume (SDR 4.98 billion, 54% of its total volume), followed by Denmark (SDR 3.28 billion, 41% of its total volume) and the United Kingdom (SDR 3.13 billion, 37% of its total volume); these three Members supported 52%, by volume, of exports to Category B projects between 2017 and 2021.

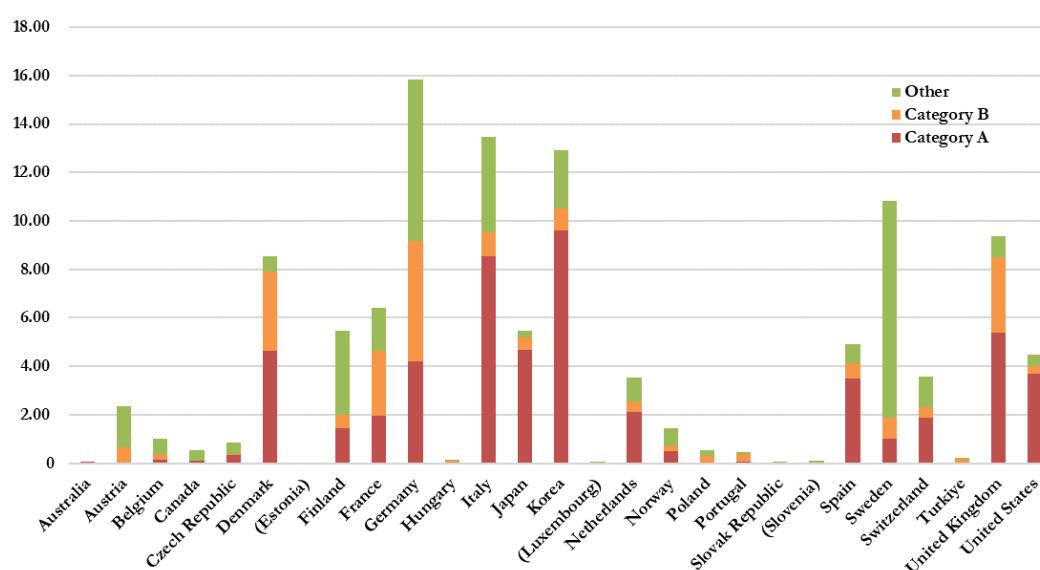
2.2. Category A and Category B project reports compared with overall transaction reporting

15. The Secretariat has compared Members' Category A and Category B reporting against their overall transaction reporting for the years 2017-2021. Chart 3 shows the volumes (in SDR billion) of support provided to Category A and Category B projects in the context of Members' overall business volumes reporting during this period. For information:

- The data is drawn from Members' reporting of transactions subject to the *Arrangement on Officially Supported Export Credits* (the "Arrangement"), excluding those transactions supported under the Ships Sector Understanding and the Aircraft Sector Understanding;
- Category A and Category B volumes relate to those project reports listed in Table 1 and Annex A;

- The "Other" volumes relate to transactions that were either not classified under the Common Approaches (for example, exports of assets to non-identified locations) or were classified as Category C or as Existing Operations (as defined in the Common Approaches), *i.e.* no Category A or Category B project reports were provided;
- The three Members shown in brackets provided officially supported export credits between 2017 and 2021, but not in support of exports to projects classified as Category A or Category B; and
- The remaining ECG Members⁶ did not report any official export credits support under the Arrangement between 2017 and 2021.

Chart 3. Members' Category A, Category B and "Other" reporting by volume (in SDR billion) between 2017 and 2021



16. Overall, 67% (by volume) of export credits support provided in accordance with the Arrangement between 2017 and 2021 was to support exports to projects classified as Category A or Category B and reviewed in accordance with the provisions of the Common Approaches.

17. Due to the Arrangement-style business they were asked to provide between 2017 and 2021, some Members supported a high percentage (by volume) of exports to Category A and Category B projects, for example, Australia (100% of its Arrangement export credits), Japan (95%), Denmark (93%), the United Kingdom (91%) and Portugal (90%).

18. In contrast, some Members either supported no exports to Category A and Category B projects (the three Members shown in brackets in Chart 3) or such exports constituted less than a quarter (by volume) of the total support provided: Canada and Sweden (17% each).

⁶ Colombia, Greece, Ireland, Israel, Latvia, Lithuania, Mexico and New Zealand.

3. Category A and Category B projects

19. Section 3 and Section 4 of this Review concern the projects to which the officially supported exports were destined. For the purpose of this analysis, the Secretariat has:

- Cross-referenced the projects reported by several Export Credits Agencies (ECAs) in co-insurance or co-financing situations⁷ so as to consider how all the Members involved in a particular project undertook the relevant due diligence. Although this has been relatively straight-forward, for example, when two ECAs from the same ECG Member supported the same project or when ECAs provided the relevant information on the project reports, it has not always been possible to cross-match projects, for example, when no project report has been provided as an ECA's share is below the SDR 10 million threshold or when an ECA provided non-official export credit support;
- Included in this Review transaction volumes drawn from other reporting sources when these relate to projects for which another Member has provided a full Category A or Category B project report; for example, when an ECA is providing re-insurance to another ECA and only the lead ECA has provided a Category A or Category B report, the volumes of support provided by both ECAs has been included; and
- Excluded any information relating to support provided for exports to projects by Members when such support is not in the form of an official export credit and no reporting has been submitted.

20. With these caveats, these Sections of the Review address, to the extent possible, whole projects and how they were reviewed, rather than looking only at individual ECA project reports. A full list of the projects and the Members involved in each of them is available in Annex B, together with information on the international standards applied.

3.1. Overview of reported projects

3.1.1. Category A projects

21. Between 2017 and 2021, Members supported exports to 150 projects classified as Category A, with a total volume of SDR 55.39 billion. Of these, 125 projects were reported by ECAs from only one Member and 25 projects were reported by ECAs from more than one Member: Table 2 provides details.

⁷ In re-insurance situations, only the lead ECA is expected to provide the related Category A or Category B project report, as provided for in Footnote 4 of the Common Approaches.

Table 2. Multi-sourced Category A projects for 2017-2021

Name of the project	Project country	Reporting countries
2017		
ALBA Line 6 Expansion, Power Station 5	Bahrain	Canada, France (classified as Category B) Germany, Japan, Netherlands ⁸ and Switzerland
Awash-Weldia Railway Phase II	Ethiopia	Denmark and Switzerland
Kuwait Clean Fuel Project	Kuwait	Korea, Netherlands, Japan and United Kingdom
Santo Domingo Metro Line 2B	Dominican Republic	France (classified as Category B) and Spain
Vinh Tan 4 Extension Thermal Power Plant	Viet Nam	Korea and Japan
Vysotsk LNG	Russian Federation	France (classified as Category B) and Germany
Yamal LNG	Russian Federation	France, Germany, Italy, Japan and Sweden
2018		
Ankara – Nide Motorway	Türkiye	Denmark and Switzerland
Bapco Modernisation Programme	Bahrain	Italy, Korea, Spain and United Kingdom
Duqm Refinery	Oman	Korea, Netherlands ⁸ , Spain and United Kingdom
Malkara - Canakkale Motorway	Türkiye	Denmark and Korea
Mina Justa Open Pit Copper Mine	Peru	Australia and Canada ⁹
MSC Ocean Cay	Bahamas	France and Italy
Sumbagut 2 Peaker Power Plant	Indonesia	Italy and Spain
Trans Adriatic Pipeline	Azerbaijan	France, Germany and Italy
2019		
Formosa 2 Offshore Wind Farm	Chinese Taipei	Belgium, Denmark, Korea and United Kingdom
JSW Steel Hot Strip Mill Dolvi Complex	India	Germany, Italy (classified as Category B) and Japan
Mozambique Offshore Area	Mozambique	Italy, Netherlands, United Kingdom and United States
Project Marigold	Malaysia	Italy, Japan, Korea and Spain
Yulin Wind Farm	Chinese Taipei	Denmark, Germany and Netherlands
2020		
Bonny Island LNG Plant Train 7	Nigeria	Italy and Korea
ChangFang and Xidao OffShore Wind Farm	Chinese Taipei	Denmark, Korea, Netherlands, Norway and United Kingdom
Dogger Bank Wind Farm	United Kingdom	France, Norway and Sweden

⁸ The Netherlands provided support for exports to this project *via* a product that is not subject to the Common Approaches; however, the Netherlands applied the disciplines of the Common Approaches and provided a Category A project report for information.

⁹ Canada provided support for exports to this project *via* a product that is not subject to the Common Approaches; however, Canada applied the disciplines of the Common Approaches and provided a Category A project report for information.

Name of the project		Project country	Reporting countries
2021			
	Greater Changhua 1 Offshore Wind Farm	Chinese Taipei	Denmark, Korea and Netherlands
	Sun Paper	The People's Republic of China	Finland and Germany

22. As can be seen, there were differences in classification for four Category A projects: ALBA Line 6 Expansion, Power Station 5 in Bahrain; JSW Steel Hot Strip Mill Dolvi Complex in India; the Santo Domingo Metro line 2B in Dominican Republic; and the Vysotsk LNG in the Russian Federation (hereafter “Russia”). This issue is considered in more detail in Section 4.2. For the purposes of this Review, these four projects have been considered as Category A projects. Also, for the purposes of this Review, the project reports provided by the Netherlands for the ALBA Line 6 Expansion, Power Station 5 in Bahrain, by the Netherlands for the Duqm Refinery in Oman; and by Canada for the Mina Justa Open Pit Copper Mine in Peru have been taken into account.

23. Last, the Secretariat is also aware that at least two other Category A projects also involved other ECAs; however, no project reports have been received:

- Coral South FLNG DMCC (Mozambique)¹⁰: this project was reported by France, but also involved Korea (KEXIM and K-sure) and Italy. Korea (K-sure) provided information relating to the volume of its support; however, the project was not classified under the Common Approaches, as export concerned a moveable asset. Korea (KEXIM) and Italy did not provide any reports for this project as their support involved non-Arrangement products.
- Puma project II (Brazil): this project was reported by Finland, but also involved Sweden. Finland provided a full Category A report. Sweden provided information relating to the volume of its support but did not classify it under the Common Approaches.

3.1.2. Category B projects

24. Between 2017 and 2021, Members supported exports of 337 projects classified as Category B, with a total volume of SDR 21.52 billion. Of these, 328 projects were reported by ECAs from only one Member and 9 projects were reported by ECAs from more than one Member (Table 3 refers).

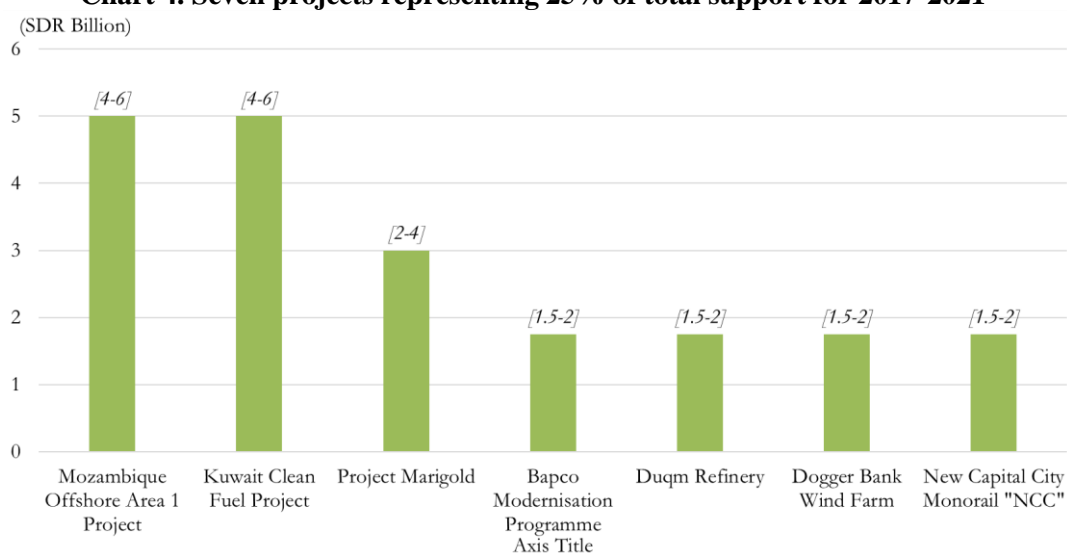
¹⁰ This project was discussed at the 39th Practitioners’ Meeting, held on 2-3 October 2019: on that occasion, it was confirmed that Practitioners from all the ECAs involved in the project had participated in the E&S due diligence, including a site visit to the shipyard constructing the Floating LNG vessel.

Table 3. Multi-sourced Category B projects for 2017-2021

Name of the project	Project country	Reporting countries
2017		
Lombok Coal Fired Steam Power Plant FTP 2	Indonesia	Finland and Poland
SASA Polyester	Türkiye	Germany and Switzerland
2018		
Tatmetal Celik Steel Mill Extension	Türkiye	Austria and Germany
2019		
Dubai Red Line Metro Extension	United Arab Emirates	France and Spain
2020		
Cote d'Ivoire Hospital Program	Cote d'Ivoire	France and United Kingdom
Northvolt Project	Sweden	France, Japan and Korea
Seagreen Offshore Wind Farm	United Kingdom	Denmark and Norway
Viking Link	United Kingdom	Germany and Italy
2021		
Guararapes Paineis MDF Plant Expansion	Brazil	Belgium and Germany

3.1.3. Project volumes

25. For the period 2017-2021, Members' reporting of Category A and Category B projects was dominated by support for several large-scale projects. For example, the largest seven projects in terms of volume, which were all Category A projects, accounted for more than 25% of the total volume cumulatively for the 2017-2021 period (Chart 4 refers).

Chart 4. Seven projects representing 25% of total support for 2017-2021

26. They were all multi-sources projects, with the exception of the New Capital City Monorail "NCC" project (Egypt), which was only supported by the United Kingdom.

27. In addition, of the 487 projects supported, the following 28 projects (*i.e.* 6% of the number of projects) represented 50% of the total volume supported between 2017 and 2021, as shown in Table 4.

Table 4. List of the 28 projects representing 50% of total support for 2017-2021

Name of the project		Project country	Reporting countries	Volume (in SDR million)
2017				
	Kuwait Clean Fuel Project	Kuwait	Japan, Korea, Netherlands and United Kingdom	4 000-6 000
	ALBA Line 6 Expansion, Power Station 5	Bahrain	Canada, France, Germany, Japan, Netherlands and Switzerland	500-1 000
	Coral South FLNG DMCC	Mozambique	France	500-1 000
	Yamal LNG (Russia)	Germany, Italy Japan and Sweden	France	1 000-2 000
2018				
	Bapco Modernisation Programme	Bahrain	Italy, Korea, Spain and United Kingdom	1 000-2 000
	Duqm Refinery	Oman	Korea, Netherlands, Spain and United Kingdom	1000-2 000
	Talara Refinery Modernisation	Peru	Spain	500-1 000
	Al-Zour LNG Import Project	Kuwait	Korea	500-1 000
	Midor Refinery Expansion 2018	Egypt	Italy	500-1 000
	Hornsea Project One Offshore Wind Farm	United Kingdom	Denmark	500-1 000
2019				
	Mozambique Offshore Area	Mozambique	Italy, Netherlands, United Kingdom and United States	4 000-6 000
	Project Marigold	Malaysia	Italy, Japan, Korea and Spain	2 000-4 000
	Dubai Red Line Metro Extension	United Arab Emirates	France and Spain	500-1 000
	Amur Gas Processing Plant	Russia	Italy	500-1 000
	Yunlin Wind Farm	Chinese Taipei	Germany and Netherlands	500-1 000
	Formosa 2 Offshore Wind Farm	Chinese Taipei	Belgium, Denmark, Korea and United Kingdom	500-1 000
2020				
	Dogger Bank Wind Farm	United Kingdom	France, Norway and Sweden	1 000-2 000
	New Capital City Monorail "NCC"	Egypt	United Kingdom	1 000-2 000
	Bonny Island LNG Plant Train 7	Nigeria	Korea	1 000-2 000
	ChangFang and Xidao OffShore Wind Farm	Chinese Taipei	Denmark, Korea, Netherlands, Norway and United Kingdom	500-1 000
	Northvolt Project	Sweden	France, Japan and Korea	500-1 000

Name of the project		Project country	Reporting countries	Volume (in SDR million)
	Ghorasal Polash Urea Fertilizer Project	Bengladesh	Japan	500-1 000
	Dar Es Saleem to Makutupura Railway Project	Tanzania	Sweden	500-1 000
	ADNOC	United Arab Emirates	Spain	500-1 000
2021				
	Greater Changhua 1 Offshore Wind Farm	Chinese Taipei	Denmark, Korea and Netherlands	500-1 000
	Amur Gas Chemical Complex [AGCC]	Russia	Italy	500-1 000
	Panama Metro Line 3	Panama	Korea	500-1 000

28. In contrast, several exports to Category A and Category B projects were low in volume: 32 projects (33 transactions¹¹) were classified as Category A or Category B even though the volume was below the threshold of SDR 10 million. Further information may be found in Section 4.1.4.

3.2. Project country

29. Overall, Members supported exports to Category A and Category B projects in 87 countries. Of these, as shown in Table 5, the top ten destination countries (by volume) accounted for more than 52% of the total volume of support with SDR 39.82 billion out of SDR 76.77 billion; this represented 27% of the number of projects. As can be seen, some of these countries, in particular Malaysia, only appear in this Table 5 because of support provided for large individual projects (see Table 4 above for more information).

Table 5. Top 10 destination countries for 2017-2021

Project country	Number of projects	Volume (in SDR billion)
Mozambique	2	6.61
Kuwait	3	5.64
Russia	20	4.88
United Kingdom	10	4.53
United Arab Emirates	14	3.07
Chinese Taipei	4	3.57
Türkiye	69	3.34
Malaysia	1	2.00-4.00
Bahrain	3	2.82
Egypt	5	2.77

30. Category A projects between 2017 and 2021 were located in 61 countries, of which 12 were OECD countries: Australia, Belgium, Chile, Israel, Italy, Mexico, Norway, Poland, Slovak Republic, Sweden, Türkiye and the United Kingdom. Projects were also reported in OECD Key Partners: Brazil¹², the People's Republic of China (hereafter "China"), India and Indonesia.

¹¹ Austria and Germany both provided support for less than SDR 10 million to the Tatmetal Celik Steel Mill Extension in Türkiye and both classified it as a Category B project.

¹² At the time support was provided to Brazil, it was considered a Key Partner; in 2022, Brazil became an accession candidate country.

31. The main destination countries between 2017 and 2021 for Category A projects were:

- in terms of the number of projects, Türkiye (14 projects), Russia (10 projects), and Indonesia (8 projects); and
- in terms of project volume, Mozambique (SDR 6.60 billion), Kuwait (SDR 5.64 billion), and Russia (SDR 4.16 billion).

32. Category B projects were located in 69 countries, of which 21 were OECD countries: Australia, Belgium, Canada, Chile, Finland, Germany, Greece, Ireland, Israel, Italy, Lithuania, Mexico, Netherlands, Norway, Poland, Portugal, Spain, Sweden, Türkiye, the United Kingdom and the United States. Projects were also reported in OECD Key Partners: Brazil, China, India, Indonesia and South Africa.

33. The main destination countries between 2017 and 2021 for Category B projects were:

- in terms of the number of projects, Türkiye (55 projects), Argentina (19 projects) and Angola and Ghana (17 projects each); and
- in terms of project volume, the United Arab Emirates (SDR 1.90 billion), Türkiye (SDR 1.89 billion) and Angola (SDR 1.54 billion).

34. Charts 5 and 6 show the distribution by destination country income group of Category A and Category B projects by volume and by number. A list of the number and volume of Category A and Category B projects by income group is available in Annex C.

Chart 5. Category A and Category B projects by volume (in SDR million) by income group for 2017-2021

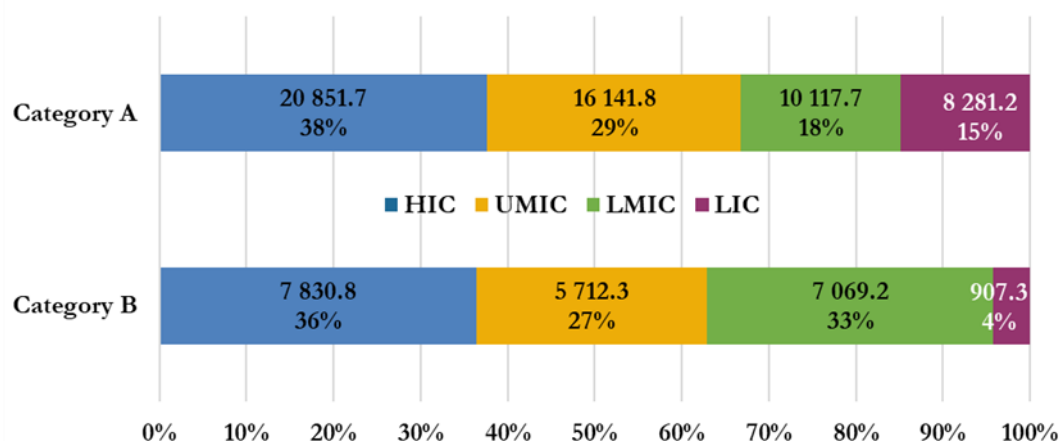
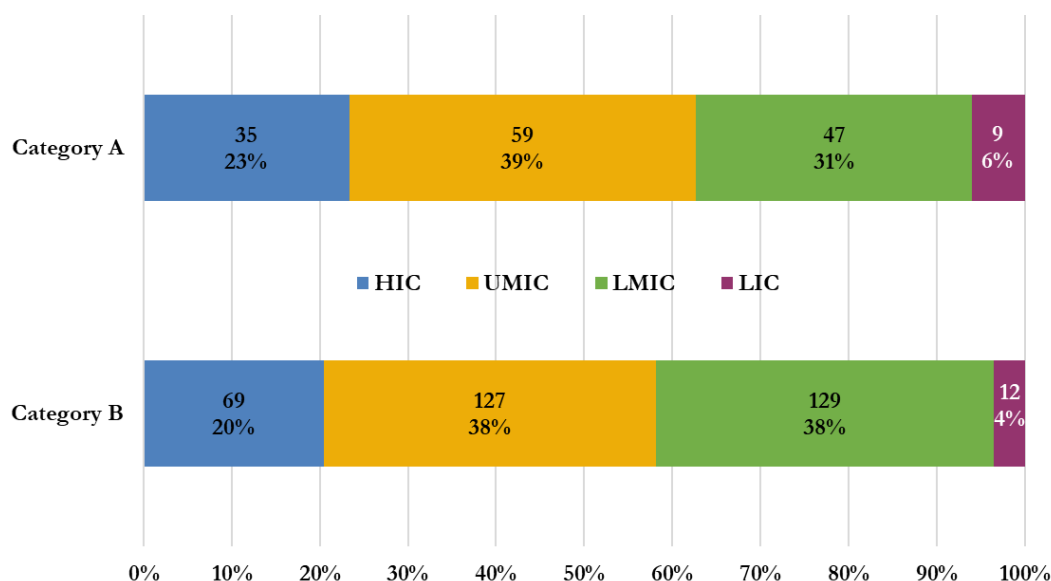


Chart 6. Category A and Category B projects by number by income group for 2017-2021

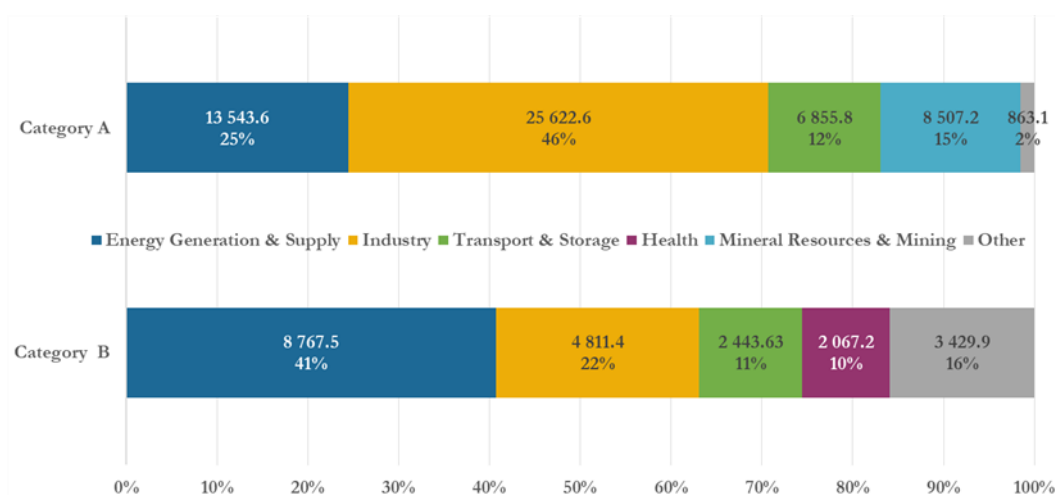


35. As can be seen, the largest income groups for both Category A and Category B projects for 2017-2021 were, by volume, high-income countries and, by number, upper-middle-income countries and lower-middle-income countries respectively.

3.3. Analysis by sector

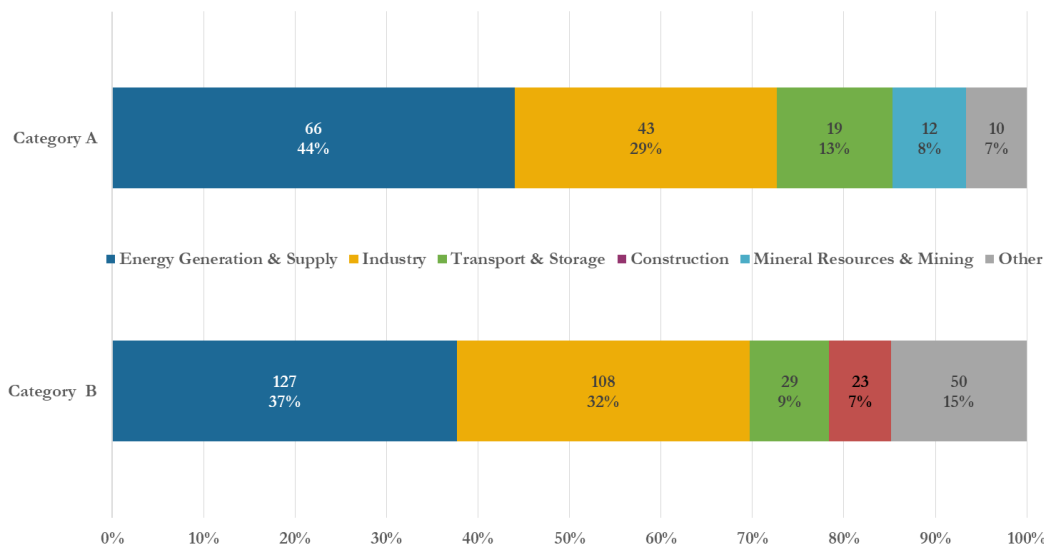
36. Between 2017 and 2021, by volume, the 150 Category A projects were concentrated in the Industry sector and the 337 Category B projects were concentrated in the Energy Generation & Supply sector (Chart 7 refers). For both the Category A and the Category B projects, more than 74% of the total volume were concentrated in the same three sectors (Energy Generation & Supply, Industry, and Transport & Storage). The largest concentrations of Category A projects were in the energy manufacturing, petroleum refinery sub-sector (SDR 13.30 billion, 24%).

Chart 7. Category A and Category B projects by volume (in SDR million) by sector for 2017-2021



37. Between 2017 and 2021, by number, the 150 Category A and the 337 Category B projects were concentrated in the Energy Generation & Supply sector and in the Industry sector (Chart 8 refers). Overall, more than 70% of the overall number of projects reported were in these two sectors.

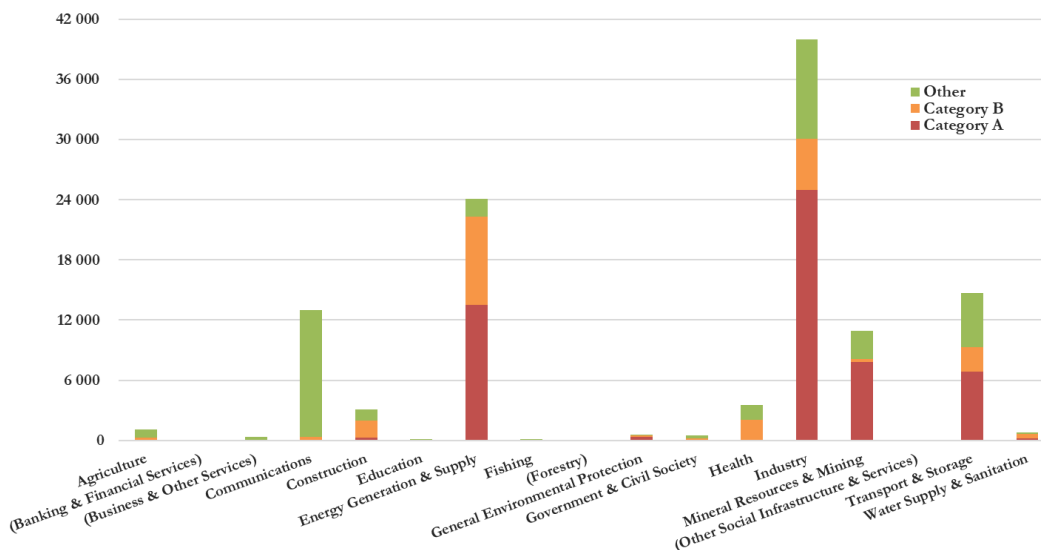
Chart 8. Category A and Category B projects by number by sector for 2017-2021



38. A list of the number and volume of Category A and Category B projects by sector is available in Annex D.

39. Chart 9 shows the volumes (in SDR million) of support provided to Category A and Category B projects in the context of Members' overall business volumes reporting between 2017 and 2021 by sector. As in Chart 3, the data is drawn from Members' reporting of transactions subject to the Arrangement (excluding those under the Ships Sector Understanding and the Aircraft Sector Understanding) and the "Other" volumes relate to transactions that were either not classified, or were classified as Category C or as Existing Operations (as defined by the Common Approaches).

Chart 9. Members' overall reporting by volume (in SDR million) by sector for 2017-2021

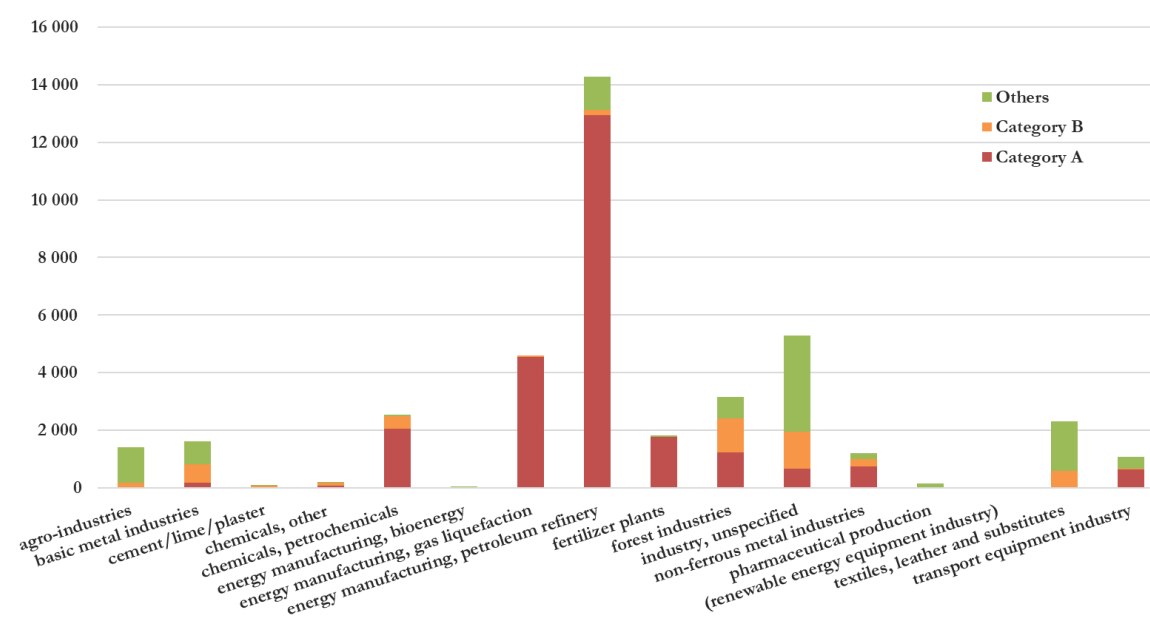


40. Looking at the eight sectors for which export credit support exceeded SDR 1 billion between 2017 and 2021:

- In the Energy Generation & Supply sector, 93% by volume of support was classified as Category A or Category B and subsequently reviewed in accordance with the Common Approaches.
- Similarly, significant volumes of support in the Industry (75%), Mineral Resources & Mining (74%), Construction (65%), Transport & Storage (63%) and Health (59%) sectors were classified as Category A or Category B and subsequently reviewed in accordance with the Common Approaches.
- In contrast, fewer projects in the Communications (3%) and Agriculture (27%) sectors were classified as Category A or Category B and subsequently reviewed in accordance with the Common Approaches.

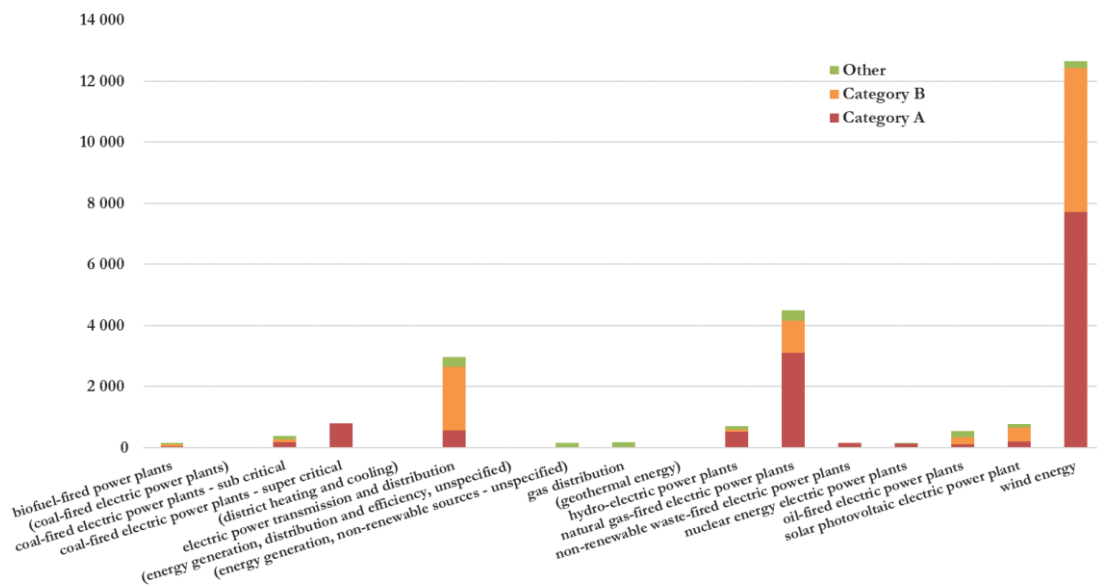
41. Charts 10 and 11 below provide a breakdown (by volume) of projects in the two principal sectors, Industry and Energy Generation & Supply.

Chart 10. Members' overall reporting by volume (in SDR million) for the Industry sector for 2017-2021



42. In the Industry sector, all or the majority of projects (by volume) in certain sub-sectors were classified as Category A or Category B and reviewed in accordance with the Common Approaches: for example, Energy Manufacturing, Gas Liquefaction (100%), Chemicals, Petrochemicals (98%), Fertilizer Plants (96%), Energy Manufacturing, Petroleum Refinery (92%), Nonferrous Metal Industries (84%), Chemicals, other (83%), Forest Industries (78%), and Cement/lime/plaster (61%). For other sub-sectors, either no projects were classified and reviewed (those shown in brackets in Chart 10) or fewer: for example, Agro-Industries sector (12%), Pharmaceutical Production (19%), Textiles, Leather and Substitutes (25%), Energy Manufacturing, Bio-Energy (26%) and Industry, Unspecified (37%).

Chart 11. Members' overall reporting by volume (in SDR million) for the Energy generation & supply sector for 2017-2021



43. In the Energy sector, all or the majority of projects (by volume) in the majority of sub-sectors were classified as Category A or Category B and reviewed in accordance with the Common Approaches: for example, Coal-fired Electric Power Plants – super critical (100%), Non-renewable Waste-fired Electric Power Plants (100%), Wind Energy (98%), Natural gas-fired electric power plants (93%), Nuclear Energy Electric Power Plants (92%), Electric Power Transmission and Distribution (90%), Hydro-electric Power Plants and Solar photovoltaic electric power plant (85% each), Biofuel-fired Power Plants (79%), Coal-fired electric power plants - sub critical (68%) and oil-fired electric power plants (63%). Only a few sub-sectors had no projects classified as Category A or Category B (those shown in brackets in Chart 11) or fewer, for example Gas distribution (10%).

44. With regard to how projects in renewable energy and non-renewable energy sectors are considered in relation to the Common Approaches, between 2017 and 2021, Members reported providing support as follows:

- Renewable energy sectors¹³: SDR 13.59 billion, of which, SDR 13.20 billion (*i.e.* 97%) was to projects classified as Category A or Category B and reviewed in accordance with the Common Approaches; and
- Non-renewable energy sectors: SDR 10.50 billion, of which, SDR 9.11 million (*i.e.* 87%) was to projects classified as Category A or Category B and reviewed in accordance with the Common Approaches.

¹³ As listed in Appendix I of Annex IV of the 2022 version of the Arrangement.

4. Environmental and social due diligence

45. This Section of the Review concerns the environmental and social due diligence, *i.e.* the screening, classification and review, undertaken on the 150 Category A projects and the 337 Category B projects reported between 2017 and 2021 in accordance with the provisions of the Common Approaches.

4.1. Screening

Screening: Paragraphs 5 - 9 of the Common Approaches

5. *Adherents should screen all applications for officially supported export credits covered by this Recommendation with the aim of identifying which applications should be classified and, where appropriate, subsequently reviewed. The parties involved in an application, including applicants (exporters and lenders) and project sponsors, should provide all information necessary to carry out the screening. The screening should take place as early as possible in the risk assessment process.*
 6. *The screening should identify applications relating to exports of capital goods and/or services according to:*
 - *whether they are related to projects or to existing operations as defined in Section I of this Recommendation;*
 - *whether or not the exports are destined to identified locations that are in or near sensitive areas;*
 - *whether or not there may be a high likelihood of severe project-related human rights impacts occurring; and*
 - *whether or not the Adherent's share is equal to or above SDR 10 million.*
 7. *Adherents shall classify, in accordance with Section IV of this Recommendation, applications relating to:*
 - *All projects in or near sensitive areas irrespective of their share.*
 - *All projects for which their share is equal to or above SDR 10 million.*
 8. *Adherents shall assess for potential environmental and/or social risks applications relating to:*
 - *All existing operations for which their share is equal to or above SDR 10 million.*
 - *All existing operations and projects, irrespective of their share, where the screening has identified that there is a high likelihood of severe project-related human rights impacts occurring.*

In undertaking this assessment, Adherents should take into account the industry sector, location and other information available relating to potential environmental and/or social impacts, before making any final commitment to provide official support. Alternatively, Adherents may classify such applications in accordance with Section IV of this Recommendation.
 9. *Beyond screening, no further action is required under the provisions of this Recommendation for applications relating either to projects for which an Adherent's share is below SDR 10 million and which are not in or near sensitive areas, or to existing operations for which an Adherent's share is below SDR 10 million, except where the screening has identified that there may be a high likelihood of severe project-related human rights impacts occurring.*
-

46. As a result of the enhancements made in the 2016 version of the Common Approaches, the reporting template for Category A and Category B was amended to obtain additional information concerning Members' approaches to screening applications.

4.1.1. Project type

47. Members are invited to report the type of project, *i.e.* whether an application relates to a "project" or an "existing operation" as defined in Section I of the Common Approaches. In this context, Members may, in accordance with paragraph 8 of the Common Approaches, decide to undertake an assessment of the risks relating to an

“existing operation” rather than to classify, review and report such transactions. The set responses provided in the reporting template are:

- Application for a “project”: new commercial, industrial or infrastructure undertaking;
 - Application for a “project”: existing undertaking undergoing material change in output or function, which may result in changes to impacts;
 - Application for an “existing operation”: existing undertaking undergoing no material change in output or function.
48. In response, all 150 Category A projects were reported as “projects”, of which:
- 118 Category A projects were reported as “*new commercial, industrial or infrastructure undertakings*”; and
 - 24 Category A projects were reported as “*existing undertakings undergoing material change in output or function that might result in changes to impacts*”.
49. The eight remaining Category A projects were all multi-sourced and were reported both as “*new commercial, industrial or infrastructure undertakings*” and as “*existing undertakings undergoing material change in output or function that might result in changes to impacts*” by the various Members involved (Table 6 refers):

Table 6. Project type: Multi-sourced Category A projects with differing responses for 2017-2021

Name of the project & country		Project: “New undertaking”	Project: “Existing undertaking”
2017			
	ALBA Line 6 Expansion Power Station 5 (Bahrain)	France and Japan	Canada, Germany, Netherlands and Switzerland
	Kuwait Clean Fuel project (Kuwait)	United Kingdom	Japan, Korea and Netherlands
	Santo Domingo Metro Line 2 (Dominican Republic)	Spain	France
	Yamal LNG (Russia)	Germany, Italy, Japan, and Sweden	France
2018			
	MSC Ocean Cay project (Bahamas)	Italy	France
	Trans Adriatic Pipeline (Azerbaijan)	Germany and Italy	France
2019			
	JSW Steel Hot Strip Mill Dolvi Complex (India)	Japan	Italy and Germany
2020			
	ChangFang and Xidao OffShore Wind Farm (Chinese Taipei)	Denmark and United Kingdom	Norway, Korea and Netherlands

50. With regard to the 337 Category B projects, 336 were reported as “projects”, of which:

- 224 Category B projects were reported as “*new commercial, industrial or infrastructure undertakings*”; and
- 112 Category B projects were reported as “*existing undertakings that were undergoing material change in output or function that might result in changes to impacts*”.

51. The remaining Category B project was reported as an “*existing undertaking undergoing no material change in output or function*”, i.e. an “existing operation”. This was the sale of Cranes to Jubail Harbour in Saudi Arabia supported by Finland in 2017.

52. Last, Members are also invited to report whether the transactions involved project finance, given the potential linkage to the choice of international standards applied for benchmarking purposes (Section 4.7.6 refers). In response, for 143 of the 150 Category A projects and 336 of the 337 Category B projects, Members reported:

- 36 Category A projects (25%) as project finance transactions; and
- 38 Category B projects (11%) as project finance transactions.

53. For the remaining seven Category A projects and for the remaining one Category B project, which were all multi-sourced projects, Members reported that their support was a combination of project finance and non-project finance elements (Table 7 refers). For the remainder of this Review, the majority position (by number of Members or, if equal, by volume) has been adopted for statistical purposes.

Table 7. Project finance: Multi-sourced projects with differing responses for 2017-2021

Name of the project & country		Project finance support	Not project finance support
Category A			
2017			
	Kuwait Clean Fuel project -(Kuwait)	United Kingdom	Japan, Korea and Netherlands ¹⁴
	Yamal LNG (Russia)	Germany, France, Italy and Japan	Sweden
2018			
	Malkara-Canakkale Motorway (Türkiye)	Korea	Denmark
	Trans Adriatic Pipeline (Azerbaijan)	Germany and Italy	France
2020			
	Bonny Island LNG Plant (Nigeria)	Korea	Italy
	Dogger Bank Wind Farm (United Kingdom)	Norway	France and Sweden
Category B			
2020			
	Northvolt Project (Sweden)	Japan and Korea	France

4.1.2. Sensitive area

54. Members are invited to report whether the supported exports were destined to identified locations that were in or near sensitive areas. In response, 89 applications were reported as involving exports to identified locations that were in or near sensitive areas.

¹⁴ The Netherlands specified that Atradius DSB was not involved in the project finance element of this project and was only involved in providing cover for the Dutch exporter.

55. In accordance with paragraph 7 of the Common Approaches, all of these transactions were classified (irrespective of the Member's share) and subsequently subject to environmental and social review.

56. With regard to the actual classification of these transactions, Annex I of the Common Approaches, the illustrative list of Category A projects, contains in paragraph 29 the following example: “[p]rojects which are planned to be carried out in sensitive areas or are likely to have a perceptible impact on such areas”. In practice, however, classification is undertaken in accordance with the potential environmental and/or social impacts of each project. In this context, 65 transactions were subsequently classified as Category A projects and 24 transactions as Category B projects (Table 8 refers). In many of the corresponding reports, the fact that the project was at an identified location in or near a sensitive area was included as a reason for the transaction classification (Section 4.2 refers).

Table 8. Projects identified during screening that were in or near sensitive areas for 2017-2021

Name of the project	Project country	Reporting country
Category A projects		
2017		
ALBA Line 6 Expansion, Power Station 5	Bahrain	Japan
Awash-Weldia Railway Phase II	Ethiopia	Switzerland
Bangkanai Phase II Power Plant	Indonesia	Finland
Coral South FLNG DMCC	Mozambique	France
Hakan Peat Power Plant	Rwanda	Finland
IFA-2	United Kingdom	Italy
Kandym Gas Processing Plant Project	Uzbekistan	Korea
Kiata Wind Farm	Australia	Denmark
Kovacica Wind Park	Serbia	Germany
Reynosa III Wind Park	Mexico	Denmark
Windfarm Markbygden ETT Phase I	Sweden	Germany
Yamal LNG	Russia	France and Japan
Vysotsk LNG	Russia	France
Zadar 6 Wind Farm Expansion	Croatia	Denmark
2018		
Ankara - Nigde Motorway	Türkiye	Switzerland
Bapco Modernisation Programme	Bahrain	United Kingdom
Charjew District Gas Power Plant	Turkmenistan	Japan
Esenkoy-Yalova Wind Park	Türkiye	Germany
Kurekdagi Wind Park	Türkiye	Germany
Malkara-Canakkale Motorway	Türkiye	Denmark
Mina Justa Open Pit Copper Mine	Peru	Australia
MSC Ocean Cay	Bahamas	Italy
Pegasus	Sweden	Germany
Porto de Sergipe I Thermoelectric Complex	Brazil	Switzerland
Trans Adriatic Pipeline	Azerbaijan	Germany and Italy
2019		
Al Layyah Gas-Fired Combined Cycle Power Plant	United Arab Emirates	Japan
Dhi Qar Power Station	Iraq	United Kingdom
Energia del Pacifico	El Salvador	Finland

	Name of the project	Project country	Reporting country
	Formosa 2 Offshore Wind Farm	Chinese Taipei	Denmark, Korea and United Kingdom
	Mozambique Offshore Area 1 Project	Mozambique	United States
	Namanve Industrial Park	Uganda	United Kingdom
	Project Marigold	Malaysia	Italy and Spain
	Puma Project II	Brazil	Finland
	Samawa Power Station	Iraq	United Kingdom
	Wind Farm BAFA	Türkiye	Germany
	Yunlin Wind Farm	Chinese Taipei	Germany and Netherlands
2020			
	Bajgora Wind Farm	Kosovo ¹⁵	Germany
	Bonny Island LNG Plant Train 7	Nigeria	Korea
	Bozuyuk Wind Farm	Türkiye	Germany
	ChangFang and Xidao OffShore Wind Farm	Chinese Taipei	Denmark, Korea, Netherlands, Norway, and United Kingdom
	Dogger Bank Wind Farm	United Kingdom	Norway
	Massawa Gold Mine	Senegal	Belgium
	Ozbek Windpark	Türkiye	Germany
	Riau Peaker Gas Fired Power Plant	Indonesia	Finland
	Tayakadin Wind Farm	Türkiye	Germany
	Thanh Hai 1+2 Wind Farm	Viet Nam	Denmark
2021			
	Arctic LNG-2	Russia	Italy
	Banie Phase 3 Wind Farm	Poland	Denmark
	Greater Changhua 1 Offshore Wind Farm	Chinese Taipei	Denmark, Korea and Netherlands
	Kalyon Solar PV Plant	Türkiye	United Kingdom
	Panama Metro Line 3	Panama	Korea
	Soganli Wind Park	Türkiye	Denmark
Category B projects			
2017			
	Borregaard - Lignotech	United States	Norway
	Bouchemma Central Plant	Tunisia	France
	Coastal protection Works Avlekete et Djegbadji	Benin	Belgium
	Deacero Rolling Mil Revamp	Mexico	Italy
	EETC High Voltage Substations	Egypt	France
	Kartaldagi Windfarm	Türkiye	Denmark
	Meraas, Dubai Arena	United Arab Emirates	United Kingdom
	Mersin Wind Power Plant	Türkiye	Denmark
	Sifato Coast Protection Project	Benin	Belgium
	Tehri Hydroelectric Power Station	India	France
	Wood Handling Equipment to Frame Madeiras Especials	Brazil	Denmark
	Zeliha, Kanije and Fatma Wind Farms	Türkiye	Denmark

¹⁵ This designation is without prejudice to positions on status, and is in line with United Nations Security Council Resolution 1244/99 and the Advisory Opinion of the International Court of Justice on Kosovo's declaration of independence.

	Name of the project	Project country	Reporting country
	Borregaard – Lignotech	United States	Norway
2018			
	Camseki Wind Park Extension	Türkiye	Germany
	Fujian Jinjiang Technology Polyamide Production Expansion	China	Germany
2019			
	Kwanza Norte Rural Electrification	Angola	United Kingdom
	Rural Bridges Project Phase III	Sri Lanka	Netherlands
	Viana and Gabela Substations Upgrade	Angola	United Kingdom
2020			
	Timah Tin Smelter Upgrade	Indonesia	Finland
	Viking Link	United Kingdom	Italy
2021			
	L-Vejas Wind Farm	Lithuania	Germany
	Portugal and Sweden Ports Expansion	Portugal	Finland
	Colas - Four Bridges and Eastern Road Development	Cote d'Ivoire	United Kingdom
	Second Palau Submarine Cable	Palau	Japan

4.1.3. Project-related human rights impacts

57. Members are invited to report whether, during screening, they had identified that there might be a high likelihood of severe project-related human rights impacts occurring. In response, 29 projects were identified.

58. With regard to the subsequent classification of these transactions, Annex I of the Common Approaches, the illustrative list of Category A projects, contains in paragraph 29 the following example: “[p]rojects which may result in significant adverse social impacts to local communities or other project affected parties, including those involved in the construction and/or operation of the project”. In this context, the definition of “social impacts” in the Common Approaches encompasses “relevant adverse project-related human rights impacts”. In practice, however, classification is undertaken in accordance with the potential environmental and/or social impacts of each project. In this context, 20 transactions were subsequently classified as Category A projects and 9 transactions as Category B projects (Table 9 refers). Of these 29 projects, 10 were subsequently reported as being subject to specific human rights due diligence or that a Human Rights Impact Assessment (HRIA) was reviewed during due diligence (Section 4.5 refers).

Table 9. Projects identified during screening where there might be a high likelihood of severe project-related human rights impacts occurring for 2017-2021

Name of the project	Project country	Reporting country
Category A projects		
2017		
Awash-Weldia Railway Phase II	Ethiopia	Switzerland
Hakan Peat Power Plant	Rwanda	Finland
Kuwait Clean Fuel Project	Kuwait	Netherlands
Vinh Tan 4 Extension Thermal Plant	Viet Nam	Japan
2018		
Dubai Harbour Project	United Arab Emirates	Netherlands
Duqm Refinery	Oman	Spain
2019		
Dangote Refinery	Nigeria	Italy
Dhi Qar Power Station	Iraq	United Kingdom
Energia del Pacifico	El Salvador	Finland
Mozambique Offshore Area	Mozambique	Netherlands, United Kingdom and United States
Project Marigold	Malaysia	Spain and Italy
Puma Project	Brazil	Finland
Samawa Power Station	Iraq	United Kingdom
Shanying Huazhong Paper	China	Finland
2020		
ADNOC	United Arab Emirates	Spain
ChangFang and Xidao OffShore Wind Farm	Chinese Taipei	Norway
2021		
Dar es Salaam to Dodoma Standard Gauge Railway [SGR]	Tanzania	Sweden
Greater Changhua 1 Offshore Wind Farm	Chinese Taipei	Netherlands
Road Rehabilitation and Bridge Construction Over Lake Toho	Benin	Spain
Sun Paper China	China	Finland
Category B projects		
2017		
Cranes to Jubail Harbour	Saudi Arabia	Finland
2018		
Khantex Project	Uzbekistan	Switzerland
2019		
Jizzah Kenteks	Uzbekistan	Switzerland
Kokcha	Uzbekistan	Switzerland
Liansheng Paper Industry	China	Finland
2020		
Fergana Global Textile	Uzbekistan	Switzerland
Timah Tin Smelter Upgrade	Indonesia	Finland
2021		
Deliveries to Asakatekstil	Uzbekistan	Switzerland
Summa - Cotonou Conference Center	Benin	Denmark

59. A number of Members also reported some experience in respect of screening applications for potential severe project-related human rights impacts (Table 10 refers):

Table 10 Experience in respect of screening applications for potential severe project-related human rights impacts for 2017-2021

Name of the project & country		Reporting country	Experience with HR screening
Category A projects			
2017			
	ALBA Line 6 Expansion, Power Station 5 (Bahrain)	Canada	EDC requested additional assessment on potential and/or actual impacts to communities leaving nearby workers camp sites to determine the likelihood of the impacts.
2019			
	Dangote Refinery (Nigeria)	Italy	The Lekki Free Zone is a new developed industrial area within a Master Plan that involves the development of - among others - new residential areas; host communities, governed by traditional rulers, are also in the project's area of influence. Security was deemed since the screening phase a project-related HR issue; the sponsor had already, at the time of the screening, arrangement in place to avoid jeopardizing community's safety and security.
2020			
	ChangFang and Xidao OffShore Wind Farm (Chinese Taipei)	Norway	The possible impact on the migrant workers and "non-owners" of fishing vessels had not been considered. It is important to look at the value chain of the impacted groups to evaluate if there are a wider circle of potentially impacted individuals.
Category B projects			
2017			
	Borregaard – Lignotech (United States)	Norway	We had a meeting with the EPC contractor. The use of undocumented immigrants is common for construction projects in this area, and these workers have no insurance or contracts. We ensured that the EPC contractor had clauses in the contracts with the suppliers that all workers were to have contracts and insurance on site.
	Cranes to Jubail Harbour (Saudi Arabia)	Finland	Countries in which human rights violations are more frequent require more investigation.
2019			
	Early Power Ltd. Bridge Power (Ghana)	Hungary	Some of the project affected people had to be resettled due to the route of a pipeline. The conditions and technical details of the resettlement were set out in the resettlement action plan.
	Vobkent Tola Klaster Textile (Uzbekistan)	Germany	The textile sector in the country is still frequently criticised and associated with child labour in the cotton harvest. However, state control mechanisms have been significantly improved in recent years in cooperation with the ILO. A connection between the project and potential child labour could not be established.
2021			
	Summa - Cotonou Conference Center (Benin)	Denmark	Risks for breach of Human Rights related to operating a casino. Sofitel must include the risk of human trafficking and risks for breach of Human Right, related to operating a casino in their ESMP.

4.1.4. Application volume

60. A number of Members reported transactions between 2017 and 2021 for which their share was below SDR 10 million: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Hungary, Italy, Japan, the Netherlands, Norway, Spain and Türkiye. In accordance with paragraph 7 of the Common Approaches, such transactions only need to be classified and subsequently subject to environmental and social review if the underlying project is at an identified location in or near a sensitive location. Between 2017 and 2021, however, other reasons were also given for classifying these 32 projects (Table 11 refers):

Table 11. Reasons for classifying projects for which the Member's share was below SDR 10 million for 2017-2021

Name of the project		Reporting country	Reasons for classification
Category A projects			
2017			
	Oril Leader Project (Ukraine)	Netherlands	Illustrative List of Category A projects Potential significant adverse impacts
	Peremoga Nova (Ukraine)	Netherlands	Illustrative List of Category A projects Potential significant adverse impacts
2020			
	Massawa Gold Mine (Senegal)	Belgium	Illustrative List of Category A projects Potential significant adverse impacts Located in or near sensitive area
2021			
	Enter Project (Uzbekistan)	Italy	Illustrative List of Category A projects Potential adverse impacts
Category B projects			
2017			
	Albatros Energie Mali 90mw HFO-fuelled power (Mali)	Denmark	Potential adverse impacts
	Chicken Abattoir Equipment to HKSCAN (Finland)	Denmark	Potential adverse impacts
	Cranes to Jubail Harbour (Saudi Arabia)	Finland	Potential adverse impacts High likelihood of severe project-related human rights impacts occurring
	Equipment for Kinsevere Mine (Democratic Republic of the Congo)	Belgium	Potential adverse impacts
	Pina S.A. MDP Panel Expansion (Spain)	Germany	Potential adverse impacts
	Sumgayit Chemical Industrial park Ferrosilicon Plant (Azerbaijan)	Türkiye	Potential adverse impacts
	Wind Farm Seferihisar (Türkiye)	Germany	Potential adverse impacts
	Wood Handling Equipment to Frame Madeiras (Brazil)	Denmark	Potential adverse impacts Located in or near sensitive area
2018			
	235 Weaving Machines to Kipas Mensucat (Türkiye)	Belgium	Potential adverse impacts
	AGT Biomass Energy for MDF HDF Fibreboard Plant (Türkiye)	Germany	Potential adverse impacts
	Akij Cement (Bangladesh)	Denmark	Potential adverse impacts
	Kumasi Waste Water Treatment Plant (Ghana)	Hungary	Potential significant adverse effect

Name of the project		Reporting country	Reasons for classification
	Fujian Jinjiang Technology Polyamide Production Expansion (China)	Germany	Located in or near sensitive area
	Tatmetal Celik Steel Mill Extension (Türkiye)	Austria and Germany	Potential adverse impacts
	Terminal Portuaria de Manta (Ecuador)	Belgium	Potential adverse impacts
	Trenton Biogas (United States)	Denmark	Potential adverse impacts
	UBM Feed Romania Forage Mixer Factory (Romania)	Hungary	Potential adverse impacts
2019			
	Ardicli II Wind Farm (Türkiye)	Spain	Potential adverse impacts
	NAFTAN LG Purification for Mercaptans (Belarus)	Czech Republic	Potential adverse impacts
	Kisumu Concrete Products New Mine (Kenya)	Finland	Potential adverse impacts
2020			
	Lages Plant (Brazil)	Austria	Potential adverse impacts
	UMEX (Romania)	Denmark	Potential adverse impacts
2021			
	Ecogreen Enerji Biomass Power Station (Türkiye)	Germany	Potential adverse impacts
	Debnica Kaszubska Wind Farm (Poland)	Denmark	Potential adverse impacts
	Second Palau Submarine Cable (Palau)	Japan	Located in or near sensitive area
	Guararapes Paineis MDF Plant Expansion (Brazil)	Belgium	Potential adverse impacts
	Benin Maritime Domain and Border Management System (Benin)	Norway	Potential adverse impacts
	SAIPH Ivoire Project (Cote d'Ivoire)	France	Potential adverse impacts

4.2. Classification

Classification: Paragraphs 10 - 12 of the Common Approaches

10. *Adherents should identify the potential positive and negative environmental and social impacts relating to the applications to be classified. In this context:*
- *Potential environmental impacts may include, but are not limited to, generation of significant air emissions, including greenhouse gas emissions, effluents, waste, hazardous waste, wastewater, noise and vibrations, significant use of natural resources, and impacts on endangered species.*
 - *Potential social impacts may include, but are not limited to, labour and working conditions, community health, safety, and security, land acquisition and involuntary resettlement, indigenous peoples, cultural heritage, and project-related human rights impacts, including forced labour, child labour, and life-threatening occupational health and safety situations.*
11. *The three categories for classification are:*
- *Category A: a project is classified as Category A if it has the potential to have significant adverse environmental and/or social impacts, which are diverse, irreversible and/or unprecedented. These impacts may affect an area broader than the sites or facilities subject to physical works. Category A, in principle, includes projects in sensitive sectors or located in or near sensitive areas. An illustrative list of Category A projects is set out in Annex I.*

- *Category B: a project is classified as Category B if its potential environmental and/or social impacts are less adverse than those of Category A projects. Typically, these impacts are few in number, site-specific, few if any are irreversible, and mitigation measures are more readily available.*
 - *Category C: a project is classified as Category C if it has minimal or no potentially adverse environmental and/or social impacts.*
12. *Adherents should seek to ensure a coherent approach to the classification of projects through reporting and review of such projects, pursuant to paragraph 44 of this Recommendation.*

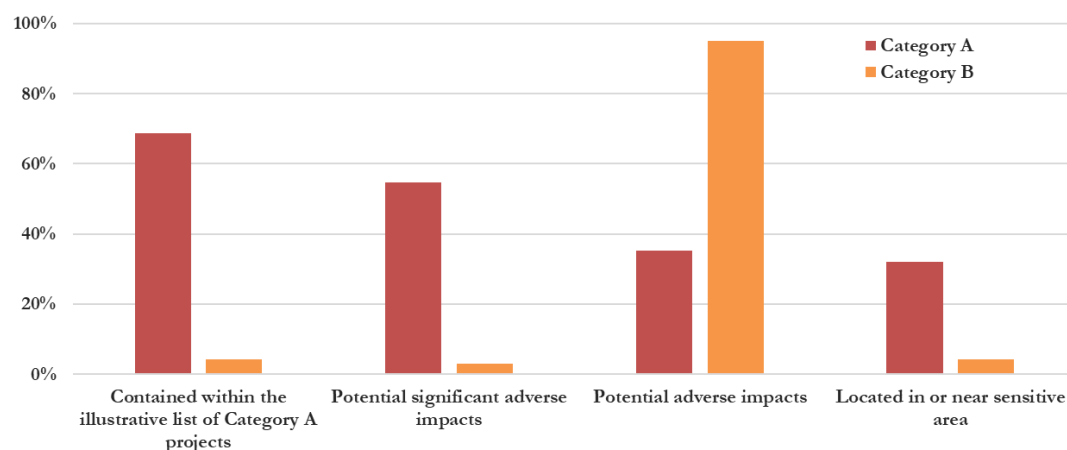
61. Members are invited to provide information concerning their reasons for classifying applications as either Category A or Category B, using the proposed responses provided in the reporting template for this purpose (multiple answers were permitted):

- Contained within the illustrative list of Category A projects (Annex I of the Common Approaches refers);
- Potential significant adverse impacts (as referenced in bullet 1 of paragraph 11 of the Common Approaches);
- Potential adverse impacts (as referenced in bullet 2 of paragraph 11 of the Common Approaches); and
- Located in or near sensitive area (as referenced in paragraph 29 of Annex I of the Common Approaches).

62. Between 2017 and 2021, classification of Category A projects was mainly based on the fact that the project was contained within the illustrative list in Annex I of the Common Approaches (103 of 150 projects) or because potential significant adverse impacts were expected (83 of 150), rather than because the project was located in or near a sensitive area (49 of 150). Classification of Category B projects was primarily based on the identification of “*potential adverse impacts*” (321 of 337 projects).

63. Chart 12 shows the percentages of Category A and Category B projects classified according to the various reasons for classification (using the proposed responses in the reporting template, multiple answers were permitted):

Chart 12. Reasons for classification for 2017-2021



64. For information, 37 projects were classified as Category B, even though it was reported that the projects were either contained within the illustrative list of Category A

projects, expected to lead to potential significant adverse impacts, or located in or near sensitive areas (Table 12 refers¹⁶).

Table 12. Category B projects with potential Category A project characteristics for 2017-2021

Name of the project	Project country	Reporting country
<i>Contained within the illustrative list of Category A projects</i>		
2017		
Black Point Power Station Expansion	Hong Kong, China	Germany
Enviroserve Recycling Facility Project	United Arab Emirates	Switzerland
Muara Tawar CCPP Add-on	Indonesia	Korea ¹⁷
SASA Polyester	Türkiye	Switzerland
2018		
Togliattiazot Urea Modernization Project	Russia	Switzerland
Papelera San Andres De Giles Tissue Plant	Argentina	Sweden
2019		
Pusma	Azerbaijan	Germany
Hayat Kimya Factory Expansion	Russia	Sweden
Kruger Tissue Mill Expansion	Canada	Sweden
Lila Kagit Tissue Mill Expansion	Türkiye	Sweden
2020		
Shandong Chambroad Sinopoly Petrochemical Plant	China	Switzerland
2021		
Summa - Cotonou Conference Center	Benin	Denmark
Portugal and Sweden Ports Expansion	Portugal	Finland
Dahshur Compressors Expansion Project	Egypt	Italy
<i>Expected to lead to potential significant adverse impacts</i>		
2017		
SASA Polyester	Türkiye	Germany
Tangshan - Continuous Galvanizing Lines	China	Austria
2018		
Kumasi Waste Water Treatment Plant	Ghana	Hungary

¹⁶ Table 12 contains 38 projects, as the Timah Tin Smelter Upgrade project in Indonesia, was reported by Finland as both expecting to lead to “*potential significant adverse impacts*” and as being located “*in or near a sensitive area*”.

¹⁷ Korea provided the following explanation: The IFC Interpretation Note on Environmental and Social Categorization (2012) regarding Categorization of Direct Investments with Defined Scope/E&S Footprint also explains that “*Where the use of proceeds of IFC financing and the associated E&S footprint of the business activity are known/largely known at the time of the decision to invest (such as in traditional project finance), IFC will determine the business activity's E&S category based on its E&S risks and impacts. The proposed categorization approach for this category of investments will include the assessment of inherent risks related to the sector of operation, as well as the context of the business activity's likely geographic setting. Assessing inherent risks represents an additional consideration to the current practice of E&S categorization, which has been based largely on potential or actual impacts.*” Based on the OECD definition and its illustrative list, the Add-on Project classification (power increase of 650 MW) could be Category A. However, and on the basis of limited expected additional impact of the Add-on Project given the existing facility (in particular no land acquisition, no additional air emissions), the proposed classification is Category B.

Name of the project	Project country	Reporting country
2019		
African Cup of Nations Stadiums 2021	Côte d'Ivoire	France
Lazaro Cardenas	Mexico	Austria
Liansheng Paper Industry	China	Finland
2020		
Northvolt Project	Sweden	France
Timah Tin Smelter Upgrade	Indonesia	Finland
2021		
Cement Equipment to Gorsa Materiales y Concreto	Mexico	France
Jindal Stainless Steel Plant Expansion	India	Austria
Located in or near a sensitive area		
2017		
Borregaard – Lignotech	United States	Norway
Bouchemma Central Plant	Tunisia	France
EETC High Voltage Substations	Egypt	France
Kartaldagi Windfarm	Türkiye	Denmark
Mersin Wind Power Plant	Türkiye	Denmark
Tehri Hydroelectric Power Station	India	France
Wood Handling Equipment to Frame Madeiras Especiais	Brazil	Denmark
Zeliha, Kanije and Fatma Wind Farms	Türkiye	Denmark
2018		
Fujian Jinjiang Technology Polyamide Production Expansion	China	Germany
2019		
Rural Bridges Project Phase III	Sri Lanka	Netherlands
Siafato Coastal Protection Works	Benin	Belgium
2020		
Timah Tin Smelter Upgrade	Indonesia	Finland
2021		
L-Vejas Wind Farm	Lithuania	Germany
Second Palau Submarine Cable	Palau	Japan

65. As noted in Section 3.1.1, four multi-sourced projects were classified as both Category A and Category B by the Members involved: Table 13 provides information on the reported reasons for classification by the Members concerned

Table 13. Different project classification for multi-sourced projects for 2017-2021

Name of the project & country	Contained within the illustrative list of Category A projects	Potential significant adverse impacts	Potential adverse impacts	Located in or near sensitive area
2017				
<i>Alba Line 6 Expansion, Power Station 5 (Bahrain)</i>				
<i>Category A</i>				
	Canada, Denmark, Japan, Netherlands, Switzerland	Netherlands	Japan, Switzerland	Japan
<i>Category B</i>				
			France	

Name of the project & country	Contained within the illustrative list of Category A projects	Potential significant adverse impacts	Potential adverse impacts	Located in or near sensitive area
Santo Domingo Metro Line 2 (Dominican Republic)				
<i>Category A</i>				
	Spain			
<i>Category B</i>				
			France	
Vysotsk LNG project (Russia)				
<i>Category A</i>				
	Germany	Germany		
<i>Category B</i>				
			France	France
2019				
JSW Steel Hot Strip Mill (India)				
<i>Category A</i>				
	Germany, Japan	Germany	Japan	
<i>Category B</i>				
			Italy	

4.3. Environmental and social impact information reviewed

E&S impact information: Paragraphs 18 - 20 of the Common Approaches

18. *For a Category A project, Adherents should require an ESIA to be undertaken; the applicant is responsible for providing the resulting ESIA report, together with other studies, reports or action plans covering the relevant aspects of the project. An ESIA report and any supporting documents should address the issues set out in the international standards applied to the project in accordance with paragraphs 21-26 of this Recommendation: in this context, Annex II contains information on the typical items to be included in an ESIA report. An ESIA should not be carried out and reviewed by the same party.*
19. *The scope of a review for a Category B project may vary from project to project. Adherents should require appropriate information to be provided by the applicant that addresses the relevant environmental and social impacts of the project. Such information may be contained in an ESIA or in project-related assessment reports, planning and concept documents, environmental and social studies and plans, technical documentation of pollution control plans and criteria, applicable legal and regulatory frameworks, community engagement activities (information disclosure, dissemination, consultation and other participatory processes) and information collected during discussions with applicants.*
20. *Beyond screening and classification, no further action is required under the provisions of this Recommendation for a Category C project.*

66. In accordance with paragraph 18 of the Common Approaches, Members reported reviewing ESIA reports for 145 Category A projects (97%). For the remaining five Category A projects, the following information was provided concerning the replacement information used for undertaking due diligence. (Table 14 refers):

Table 14. Explanations regarding the five Category A projects reviewed without an ESIA for 2017-2021

Name of the project & country		Reporting country	Explanation provided
2017			
	Kiata Wind Farm (Australia)	Denmark	Due diligence reports from LTA (Lenders' Technical and Environmental Advisors) with their scope including review of environmental compliance with <i>e.g.</i> environmental management plan (EMP) and various sub-plans and planning of the Project.
2018			
	Petrobras Line of Credit III (Brazil)	United Kingdom	This is a third line of credit, equivalent to ones extended to Petrobras in 2011 and 2015. An updated review was carried out of Petrobras environmental management systems and procedures - following on the comprehensive due diligence carried out for the first and second lines of credit which included a review of 3 ESIA's, corporate management systems, and specific due diligence on emergency response. Further due diligence was undertaken once suppliers/exporters were identified of how the suppliers incorporated Petrobras environmental management requirements into their own procedures.
2019			
	Volgafert (Russia)	Italy	Environmental and Social Due Diligence Report, prepared by the Lenders' Environmental and Social Consultant.
2021			
	Enter Project (Uzbekistan)	Italy	Scoping ESIA
	FPSO Mero 2 (Brazil)	Italy	Environmental and Social Due Diligence Report prepared by Lenders' E&S Consultant

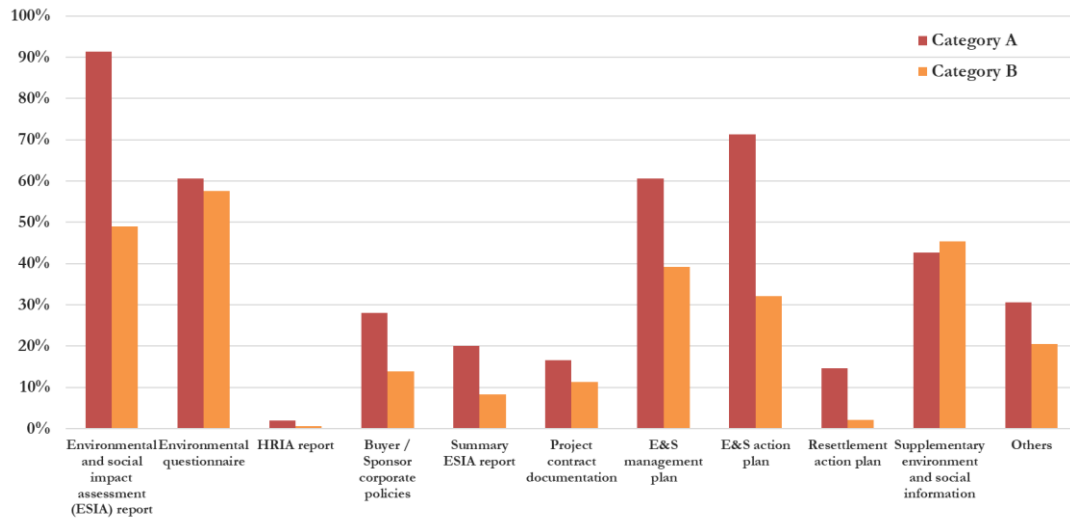
67. Also, different views were reported with regard to two multi-financed projects (Table 15 refers):

Table 15. Explanations regarding the two multi-financed Category A projects reviewed without an ESIA by at least one member involved for 2017-2021

Name of the project & country		ESIA reviewed	ESIA not reviewed
2019			
	JSW steel Dolvi Complex Modernisation project (India)	Germany and Japan	Italy: this was not a requirement as SACE classified this project as Category B
	Santo Domingo Metro Line 2 (Dominican Republic)	Spain	France: this was not a requirement as BPI classified this project as Category B

68. Although undertaking an ESIA is not a requirement for Category B projects, Members reported that 51% of such projects were reviewed with an ESIA report. The remaining Category B projects were reviewed using alternative sources of information relating to the potential environmental and social impacts of the projects.

69. The reporting template provides Members with the opportunity of reporting the impact information used for undertaking the project due diligence; it contains a list of typical impact information, based on the types of documentation reported in previous years. Between 2017 and 2021, Members reported reviewing the following impact information (multiple answers were permitted) as shown in Chart 13 (by percentage). Annex B also provides additional details on the environmental and social impact information reviewed for each project.

Chart 13. Environmental and social impact information reviewed for 2017-2021

70. The reporting template also provides Members with the opportunity to report additional documentation reviewed for project due diligence in a comments box. In this context, Members reported reviewing the following types of supplementary general and project-specific impact information:

- Animal welfare ethical codes;
- Biodiversity action or management plans;
- Community and worker Health and Safety (H&S) management plans;
- Contractor workforce audit plans;
- Emergency preparedness and response plans;
- Environmental and Social Due Diligence (ESDD) reports;
- Gap analysis reports, comparing E&S information provided with national standards, international standards, and sector specific standards, such as those of the Forest Stewardship Council;
- Grievance mechanism and tracking system plans;
- Impact reports on the effect of electromagnetic fields generated from high voltage transmission lines;
- Indigenous People Development Plans (IPDP);
- Noise level reports;
- Ornithology reports;
- Project worker retrenchment plans;
- Security management plans;
- Social responsibility policies and management systems; and
- Stakeholder engagement plans.

71. In addition, for certain projects that were existing undertakings, Members commented that they reviewed reports relating to the E&S performance of the current facility, such as:

- Construction or operational phase monitoring reports;

- Emissions and wastewater monitoring reports; and
- Fatality statistic and analysis reports.

72. Last, some Members included in their comments information on the sources of the additional impact information, for example:

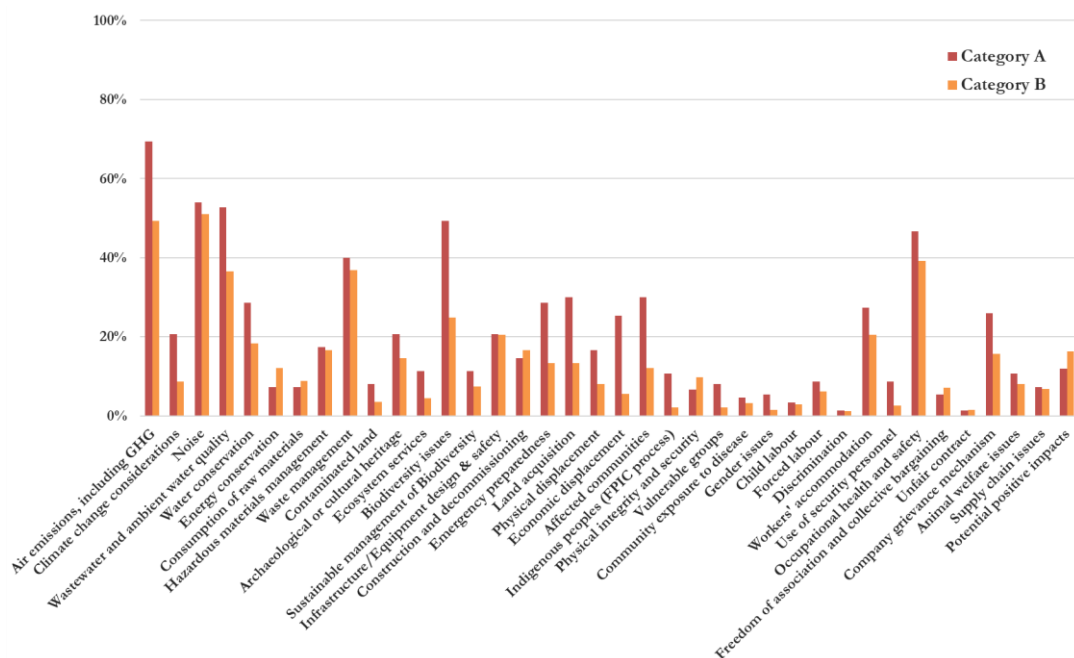
- *Ad hoc* information provided by parties involved in the transactions, such as the applicant, exporter and buyer;
- Information provided to ECAs by their Embassies or Chambers of Commerce in the project country;
- Reports and reviews provided by Independent E&S Consultants (IESC) or Lenders' Technical and Environmental Advisor's (LTA);
- Permits and expert opinions provided by relevant project country authorities; and
- Site visits.

4.4. Key environmental and social factors taken into consideration

73. The reporting template contains a question asking Members to indicate the key environmental and social factors taken into consideration during project due diligence and provides a series of set responses, drawn from frequent responses previously provided to this question.

74. For the 150 Category A projects and the 337 Category B projects reported between 2017 and 2021, Members reported a variety of key environmental and social factors that were taken into consideration (using the proposed responses in the reporting template). Chart 14 provides details (multiple answers were permitted) by percentage.

Chart 14. Key environmental and social factors for 2017-2021



75. The most reported key factors taken into account for both Category A and Category B projects were all related to environmental issues, such as:

- Air emissions, including GHG emissions (104 Category A projects and 166 Category B projects);
- Wastewater & ambient water quality (79 Category A projects and 123 Category B projects);
- Noise pollution (81 Category A projects and 172 Category B projects);
- Waste management (60 Category A projects and 124 Category B projects); and
- Biodiversity issues (74 Category A projects and 84 Category B projects).

76. At the same time, Members also reported taking into account social factors, including:

- Occupational health and safety (70 Category A projects and 132 Category B projects);
- Company grievance mechanism (39 Category A projects and 53 Category B projects); and
- Workers' accommodation (41 Category A projects and 69 Category B projects).

77. Members also reported taking into account certain factors that might have led to project-related human rights impacts, such as:

- Affected communities, including informed consultation and participation (ICP) process, grievance mechanism, etc. (45 Category A projects and 41 Category B projects);
- Indigenous peoples, including free, prior and informed consent (FPIC) process (16 Category A projects and seven Category B projects);
- Forced labour (13 Category A projects and 21 Category B projects); and
- Child labour (five Category A project and 10 Category B projects).

78. Last, Members reported taking into account the positive impacts of projects for 18 Category A projects and 55 Category B projects. Such positive impacts included reducing emissions (GHG and NO_x), reducing flood hazards, improving community health, supporting local schools, improving transport infrastructure, generating local employment, and increasing tourism & other economic activity.

4.5. Human rights due diligence

Human rights due diligence: Paragraph 14 of the Common Approaches

14. *Where there is a high likelihood of severe project-related human rights impacts occurring², the environmental and social review of a project may need to be complemented by specific human rights due diligence.*

² *For example, impacts that are particularly grave in nature (e.g. threats to life, child/forced labour and human trafficking), widespread in scope (e.g. large-scale resettlement and working conditions across a sector), cannot be remediated (e.g. torture, loss of health and destruction of indigenous peoples' lands) or are related to the project's operating context (e.g. conflict and post-conflict situations).*

79. In accordance with paragraph 14 of the Common Approaches, there are specific situations when project due diligence may need to be complemented by specific human rights due diligence, *i.e.* beyond any standard due diligence for potential human rights impacts undertaken in accordance with, for example, the IFC Performance Standards.

As a result, Members are invited to report whether their project due diligence was complemented by specific human rights due diligence.

80. Between 2017 and 2021, 14 projects were reported as being subject to specific human rights due diligence or that a Human Rights Impact Assessment (HRIA) was reviewed during due diligence (Table 16 refers). Of the 14 projects, only four (Alpaslan 2 Dam and Hydroelectric Power Plant, the Camseki Wind Park Extension, the Guararapes Paineis MDF Plant, and the Kalyon Solar PV Plant), had not been identified during screening as projects with a high likelihood of severe project-related human rights impacts occurring (Section 4.1.3 refers).

Table 16. Projects subject to specific human rights due diligence for 2017-2021

Name of the project & country		Reporting country	Explanation provided	HRIA reviewed
Category A				
2019				
	Alpaslan 2 Dam and Hydroelectric Power Plant (Türkiye)	Czech Republic	A Human Rights Impact Assessment (HRIA) was reviewed for the Alpaslan 2 Dam and Hydroelectric Power Plant.	Yes
	Shanying Huazhong Paper (China)	Finland	A group of people were resettled from near the project site. An IESC was assigned to conduct due diligence on this specific aspect.	
	Mozambique Offshore Area 1 Project (Mozambique)	Netherlands	HR DD was triggered by large scale physical and economical resettlement operation. No large differences in way of assessment of standard E&S review of other large projects. More in depth focus on HR.	Yes
		United Kingdom	Online sources suggested a lot of controversy surrounding the Project. Strikes by workers building the resettlement villages over pay cuts. There was a lawsuit over the resettlement associated with the Project; people claimed that public consultation had not been adequate, that communities were denied fair compensation for loss of land access, harassment of activists, etc. Human Rights Impact Assessment was undertaken in line with UNGPs with more detailed focus / analysis on human rights than a standard ESIA.	Yes
2021				
	Greater Changhua 1 Offshore Wind Farm (Chinese Taipei)	Netherlands	Based on the identified human right risks during the E&S due diligence, the project has conducted a Human Rights Impact Assessment to further identify and mitigate these specific human rights risks.	Yes
	Kalyon Solar PV Plant (Türkiye)	United Kingdom	A stand-alone Human Rights Scoping Report was developed in line with requirements of EP4, <i>i.e.</i> to conduct a high-level scan of potential project-related human rights impacts. Furthermore, the due diligence considered risks of forced labour in the supply chain of polysilicon, given the high exposure to forced labour in this sector. The review of supply chain risks was more detailed than a typical due diligence and considered second-tier (and further) suppliers.	
	Sun Paper China (China)	Finland	The IESC was required especially to conduct due diligence on land acquisition and resettlement issues.	

Name of the project & country		Reporting country	Explanation provided	HRIA reviewed
Category B				
2018				
	Camseki Wind Park Extension (Türkiye)	Germany	Due to country-specific HR risks.	
	Khantex Project (Uzbekistan)	Switzerland	Historically, the cotton production sector in Uzbekistan poses a high risk for child and forced labor. Since some years, child labor is no longer prevalent. Monitoring activities of ILO and NGOs however cannot exclude forced labor in the cotton production. Therefore for this project, a special assessment on IFC PS 2 (labor and working conditions) including monitoring activities for the first years of cotton production (mechanization of the cotton harvest is already planned and the purchase of harvesting machines is part of the future project phases).	
2019				
	Jizzah Kenteks (Uzbekistan)	Switzerland	Historically, the cotton production sector in Uzbekistan poses a high risk for child and forced labor. Since some years, child labor is no longer prevalent. Monitoring activities of ILO and NGOs however can not exclude forced labor in the cotton production, however ILO expect this problem to be solved in the nearer future. This was the main reason for categorization of this rather small project and the completion with a review of HR-aspects.	
	Kokcha (Uzbekistan)	Switzerland	Historically, the cotton production sector in Uzbekistan poses a high risk for child and forced labor. Since some years, child labor is no longer prevalent. Monitoring activities of ILO and NGOs however can not exclude forced labor in the cotton production, however ILO expect this problem to be solved in the nearer future. Therefore for this project, monitoring of labor and working conditions was one of the principal ESAP items.	
	Liansheng Paper industry (China)	Finland	A group of people were resettled from near the project site. An IESC was assigned to conduct due diligence on this specific aspect.	
2020				
	Timah Tin Smelter Upgrade (Indonesia)	Finland	Project's supply chain (<i>i.e.</i> Mines and seabed dredging) had severe human rights impacts related to OHS, contractors' control, vulnerable groups etc.	
2021				
	Guararapes Paineis MDF Plant (Brazil)	Belgium		Yes
	Summa - Cotonou Conference Center (Benin)	Denmark	The finance must comply with EP4. EKF did the Human Rights Due Diligence internally	Yes

4.6. Host country standards

Host country standards: Paragraph 28 of the Common Approaches

28. *Projects should, in all cases, comply with host country standards. Adherents should, therefore, seek assurance that the project complies with local legislation and other relevant host country regulations.*

81. All project reports relating to the 150 Category A and the 337 Category B projects stated that the projects complied with host country standards at the time of the environmental and social due diligence.

82. All the project reports also contained information on how ECAs had obtained assurance that the projects complied with local legislation and other relevant host country regulations.

83. Various methods for obtaining assurance that the projects complied with local legislation and other relevant host country regulations were reported, for example:

- Reviewing actual permits, which were sometimes obtained as a condition precedent contained in the financial support documentation;
- Confirmation provided by relevant project country authorities *via* approval of the ESIA report, issuing of relevant permits, etc.;
- Information contained in the E&S impact information, such as the ESIA report, and/or confirmation from the independent consultants used to review such information;
- Confirmation provided by applicants in application documentation that the relevant national permits had been obtained;
- Confirmation provided by project sponsors and/or relevant project country authorities during site visits; and
- Inclusion of provisions in the transaction documentation that the project would comply with local legislation and other relevant host country regulations, for example by covenanting the Environmental and Social Action Plan (ESAP) in the financial documentation.

4.7. International standards

International standards: Paragraphs 21 – 23 and 26 of the Common Approaches

21. *When undertaking a review, Adherents should benchmark:*
- *non-project finance projects, against the relevant aspects of*
 - *all ten World Bank Safeguard Policies, or*
 - *all eight IFC Performance Standards, in particular where justified and/or practicable due to the size and/or structure of the transaction such as, but not limited to, certain types of structured finance transactions that share characteristics with project finance, and/or where other financial institutions forming a significant part of the project are applying these same standards;*
 - *limited or non-recourse project finance projects, against the relevant aspects of all eight IFC Performance Standards.*
22. *Where such institutions are supporting the project, Adherents may instead benchmark projects against the relevant aspects of the standards of a Major Multilateral Financial Institution.*
23. *Where projects are benchmarked against the World Bank Safeguard Policies, Adherents may, where appropriate, also need to refer to the relevant aspects of supplementary standards and sources of guidance to ensure an adequate coverage of certain potential social impacts, such as community and gender impacts, labour and working conditions, and health, safety and security issues.*
26. *Alternatively, where appropriate, Adherents may benchmark projects against the relevant aspects of any other internationally recognised standards, such as European Union standards, that are more stringent than those standards referenced above.*
-

4.7.1. Overview

84. All Category A projects were reported as having been benchmarked against internationally-recognised standards, principally those of the World Bank Group. In

accordance with the provisions of the Common Approaches, the following international standards were applied for benchmarking purposes:

- 19 projects were benchmarked against the World Bank Safeguard Policies; all these projects were non-project finance transactions.
- 5 projects were benchmarked against the World Bank Environmental and Social Standards, which have been introduced by the World Bank to replace the Safeguard Policies; all these projects were non-project finance transactions.
- 129 projects were benchmarked against the IFC Performance Standards; 39 of these projects were project finance transactions, *i.e.* the remaining 90 Category A projects (69%) benchmarked against the IFC Performance Standards were not project finance transactions.
- 1 project was benchmarked against the European Bank for Reconstruction and Development (EBRD) standards (see Table 24 for details).

85. For information, within these, four multi-sourced Category A projects were benchmarked against different international standards by the Members involved. (Table 17 refers).

Table 17. Multi-financed Category A projects benchmarked against different standards by the different countries involved for 2017-2021

Name of the project & country	WB Safeguard Policies	WB Environmental and Social Standards	IFC Performance Standards	Other
2017				
Kuwait Clean Fuel Project (Kuwait) ¹⁸	Japan		Korea, Netherlands and United Kingdom	
Santo Domingo Metro Line 2B (Dominican Republic)	Spain		France	
Vinh Tan 4 Extension Thermal Power Plant (Viet Nam)	Japan		Korea	
2019				
JSW Steel Hot Strip Mill Dolvi Complex (India)	Germany and Japan		Italy	

86. For Category B projects, the majority of projects were reported as having been benchmarked against internationally-recognised standards, principally those of the World Bank Group:

- 97 projects were benchmarked against the World Bank Safeguard Policies; all these projects were non-project finance transactions.
- 10 projects were benchmarked against the World Bank Environmental and Social Standards; all these projects were non-project finance transactions.
- 224 projects were benchmarked against the IFC Performance Standards; 38 of these projects were project finance transactions, *i.e.* the remaining 186 Category B projects (83%) benchmarked against the IFC Performance Standards were not project finance transactions.

¹⁸ For information, for the Kuwait Clean Fuel Project, Japan, Korea and the Netherlands provided non-project finance support, whereas the United Kingdom provided project finance support (Table 7 refers)

- One project was benchmarked against the European Bank for Reconstruction and Development (EBRD) standards (see Table 24 for details).
- Two projects were reported as having been benchmarked against European Union standards (see Table 24 for details).

87. For information, within these, four multi-sourced Category B projects were benchmarked against different standards by the Members involved (Table 18 refers). Denmark's explanation for using "Other" standards (*i.e.* project country standards) is included in Table 19 below.

Table 18. Multi-financed Category B projects benchmarked against different standards by the different countries involved for 2017-2021

Name of the project & country	WB Safeguard Policies	WB Environmental and Social Standards	IFC Performance Standards	Other
2017				
SASA Polyester project (Türkiye)	Germany		Switzerland	
2018				
Tatmetal Celik Steel Mill Extension (Türkiye)	Germany		Austria	
2020				
Seagreen Offshore WindFarm (United Kingdom)			Norway	Denmark
2021				
Guararapes Paineis MDF Plant Expansion (Brazil)	Germany		Belgium	

88. Between 2017 and 2021, six Category B projects were not benchmarked against internationally-recognised standards (Table 19 refers):

- Five projects were reported as having been benchmarked against a mix of exporting country and project country standards; and
- For one project, no explanation was provided.

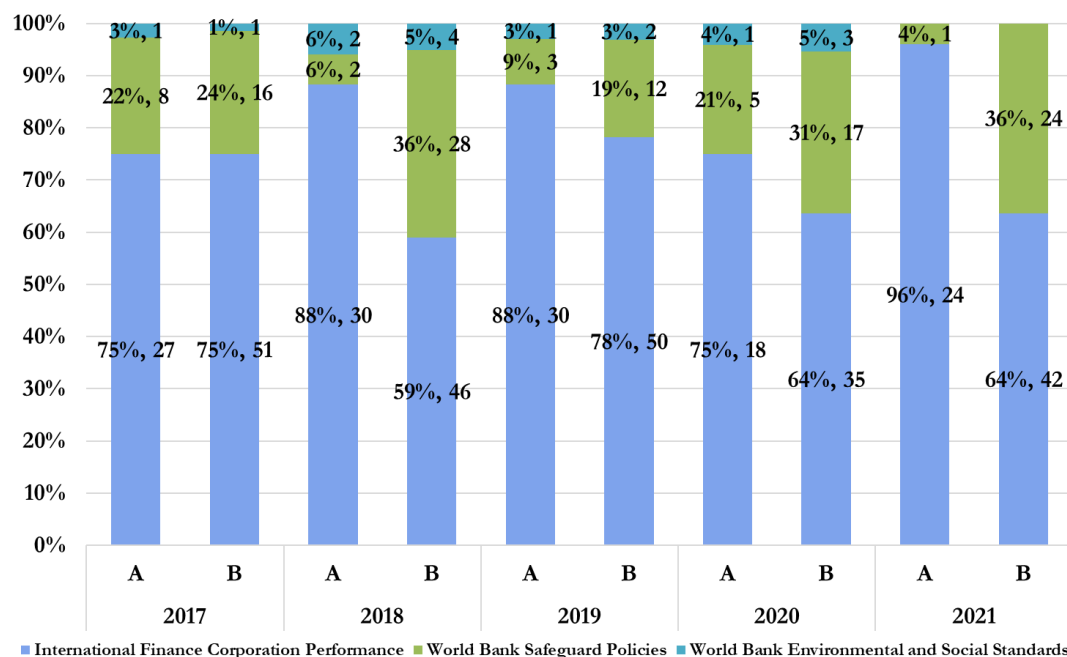
Table 19. Explanations regarding the Category B projects not benchmarked against internationally-recognised standards for 2017-2021

Name of the project & country	Reporting country	Explanation provided
2017		
Biokraft Skogn (Norway)	Sweden	Project in accordance with Norwegian environmental legislation.
Borregaard Lignotech (United States)	Norway	The project was evaluated according to the Equator Principles. The project was based on the new facility using the waste stream of an existing facility on the same industrial site, so environmental permitting of the state was evaluated as well as stakeholder engagement and labour standards during construction and operation.
2018		
Cambutas and Calulo Power Line and Modernization (Angola)	Portugal	The project was subject to an internal evaluation because there was the potential of adverse impacts. However, taking into account all the relevant documentation reviewed, we have concluded that the adverse impacts were minimal. An environmental management plan is soon to be available and the project will comply with the Portuguese standards for projects of overhead electrical power transmission lines.

Name of the project & country		Reporting country	Explanation provided
2019			
	PEMA Shipbuilding Automation (Germany)	Finland	As the ship yard is located in Germany and its reputation is good, further investigation was not seen as necessary.
2020			
	Seagreen Offshore Wind Farm (United Kingdom)	Denmark	United Kingdom is according to the Equator Principles a designated country, which is defined as having "robust environmental and social governance, legislation system and institutional capacity designed to protect their people and natural environment", thereby making any further due diligence under the EP redundant. The LTA confirms that UK regulation is stronger than the IFC Performance Standards. Legal compliance on social and environmental performance is therefore on par or outperforms the EKF standard. EKF always benchmarks against IFC Performance Standards and other EHS guidelines. However, as it was found that the national regulatory requirements are stronger or on par with these, the project has been benchmarked against local regulation.
	Turkcell Mobile Network Rolling Investment Plan (Türkiye)	Sweden	--
2021			
	Arcadis Ost 1 Wind Farm (Germany)	Denmark	The project was not benchmarked against international standards, because the IESC confirmed that the local legislation was either on par or stronger than the standards. Therefore compliance with local legislation, and assessment of ESMS's ability to meet requirements was used.

89. Chart 15 shows the percentages of Category A and Category B projects benchmarked against each of the World Bank Group standards for 2017-2021.

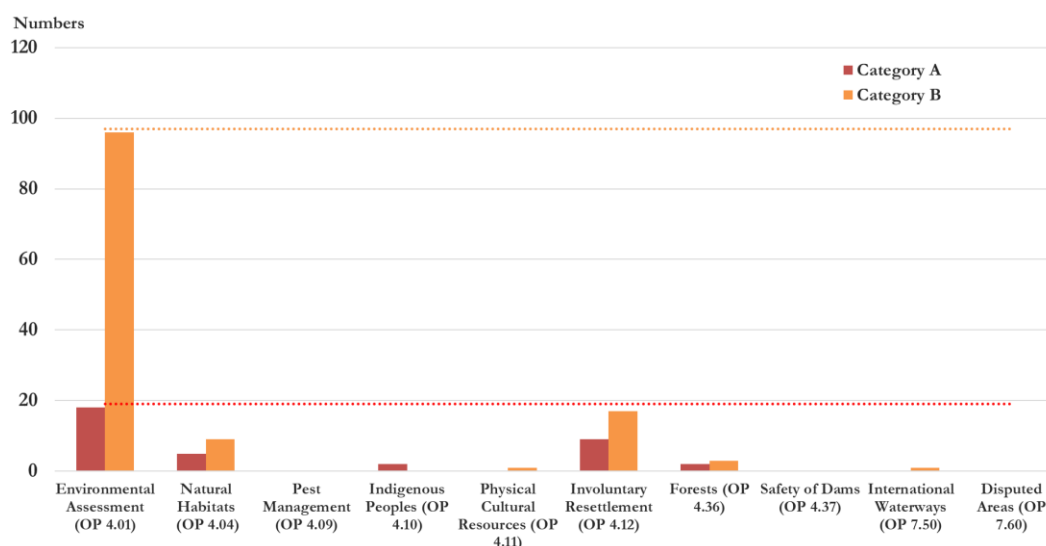
Chart 15. World Bank Group standards applied for 2017-2021



4.7.2. World Bank Safeguard Policies

90. Between 2017 and 2021, the World Bank Safeguard Policies were applied for benchmarking purposes for 19 Category A projects and 97 Category B projects. Chart 16 provides information on the number of Category A and Category B projects for which the various World Bank Safeguard Policies were applied.

Chart 16. World Bank Safeguard Policies applied for 2017-2021



91. Application of the World Bank Safeguard Policies concerned principally the Safeguard Policy for Environmental Assessment (OP 4.01): it was applied to 18 of the 19 Category A projects¹⁹ and to 96 of the 97 Category B projects²⁰ benchmarked against the World Bank Safeguard Policies; and for 84 of the 116 projects that were benchmarked against the World Bank Safeguard Policies, OP 4.01 was the only standard applied for benchmarking.

92. Given the provision of paragraph 23 of the Common Approaches, the reporting template invites Members to report whether, when benchmarking projects against the World Bank Safeguard Policies, any supplementary standards and sources of guidance were applied to ensure an adequate coverage of certain potential social impacts, such as community and gender impacts, labour and working conditions, and health, safety and security issues. In this context, between 2017 and 2021, the following information was provided (Table 20 refers):

¹⁹ The only Category A project that was not benchmarked against OP 4.01 was Power Generation & Evacuation Lines Project Rabai-Kilifi – 2020 (Kenya) reported by Spain.

²⁰ The only Category B project that was not benchmarked against OP 4.01 was the Kama Pulp and Paper Mill Modernisation and Expansion – 2017 (Russia) reported by Austria.

Table 20. Supplementary standards and sources of guidance applied in addition to the World Bank Safeguard Policies for 2017-2021

Name of the project & country	Reporting country	Triggers for applying supplementary standards/guidance	Explanation of the choice of international standards
Category A projects			
2017			
New River Mbridge Bridge (Angola)	Portugal	IFC PS were used in conjunction with the WBSP, but only because they were readily available. [Table 23 refers]	There was no specific trigger for applying the WBSP or the IFC PS.
2018			
JSW Steel Hot Strip Mill Dolvi Complex (India)	Germany	ILO conventions.	Default reference standard.
Category B projects			
2017			
Kama Pulp and Paper Mill Modernisation and Expansion (Russia)	Austria	Company's Social Responsibility Management System.	The relevant environmental and social aspects are covered by the World Bank Safeguard Policies.
2018			
Anton De Kom University Modernisation (Suriname)	Italy	Specific questions were driven by IFC PS items.	Limited access to the Buyer did not allow full application of the IFC PS.
Boavista Infrastructure (Angola)	Portugal	IFC PS were used in conjunction with the WBSP, but only because they were readily available [Table 23 refers].	There was no specific trigger for applying the WBSP or the IFC PS.
Camama Expressway Rehabilitation (Angola)	Portugal	Equator Principals were also applied in the EIA [Table 23 refers].	There was no specific trigger for applying the WBSP.
National Road EN-372 Upgrade (Angola)	Portugal	IFC PS were used in conjunction with the WBSP, but only because they were readily available [Table 23 refers].	There was no specific trigger for applying the WBSP or the IFC PS.
Orugodawatta to Kaduwela Transmission & Distribution Mains Replacement (Sri Lanka)	Austria	Occupational Health and Safety standards and procedures and accident statistics of the exporter were reviewed.	The relevant environmental and social aspects are covered by the World Bank Safeguard Policies.
Reserva Fundiaria da Catapa Infrastructures (Angola)	Portugal	IFC PS were used in conjunction with the WBSP, but only because they were readily available [Table 23 refers].	There was no specific trigger for applying the WBSP or the IFC PS.
Supply to Benguela Electric Network (Angola)	Portugal	IFC PS were used in conjunction with the WBSP, but only because they were readily available [Table 23 refers].	There was no specific trigger for applying the WBSP or the IFC PS.
2019			
Construction and Equipment of the Tombwa Pier (Angola)	Portugal	Equator Principals were also applied in the EIA.	There was no specific trigger for applying the WBSP.

4.7.3. World Bank Environmental and Social Standards

93. The World Bank Environmental and Social Standards (ESS) were applied to 15 projects between 2017 and 2021, all reported by Belgium, the Czech Republic and Germany. Table 21 provides the list of those projects, together with the ESS applied:

Table 21. Projects principally benchmarked against the WBESS for 2017-2021

Name of the project & country		Reporting country	World Bank Environmental and Social Standards applied
Category A			
2017			
	Mavoko Water Supply Project (Kenya)	Belgium	ESS1, ESS3, ESS4, ESS5 and ESS6
2018			
	Mochovce Nuclear Power Plant - 3rd and 4th Reactor Blocks (Slovak Republic)	Czech Republic	ESS1, ESS2 and ESS3
	Transport d'Électricité de Desserte et de Bouclage de la Ville de Yaoundé (Cameroon)	Belgium	ESS1, ESS2, ESS3, ESS4, ESS6 and ESS8
2019			
	NAFTAN Deferred Coke Unit (Belarus)	Czech Republic	ESS1, ESS2, ESS3 and ESS6
2020			
	Tayakadin Wind Farm (Türkiye)	Germany	ESS1, ESS2, ESS3, ESS4, ESS5 and ESS6
Category B			
2017			
	Siafato Coast Protection (Benin)	Belgium	ESS6
2018			
	235 Weaving Machines to Kipas Mensucat (Türkiye)	Belgium	ESS1 and ESS2
	Takoradi Port Expansion Project Phase III (Ghana)	Belgium	ESS1 and ESS6
	Terminal Portuaria de Manta (Ecuador)	Belgium	ESS1
	Upper East Water Supply System Project (Ghana)	Belgium	ESS2, ESS6
2019			
	NAFTAN LG Purification for Mercaptans (Belarus)	Czech Republic	ESS1, ESS2, ESS3 and ESS6
	NCP Alcohol Plant Conversion (South Africa)	Belgium	ESS1
2020			
	Baglama Wind Farm (Türkiye)	Germany	ESS1, ESS2, ESS3, ESS4, ESS5, ESS6 and ESS10
	Pazarkoy Wind Farm (Türkiye)	Germany	ESS1, ESS2, ESS3, ESS4, ESS6 and ESS10
	Yalova Wind Park (Türkiye)	Germany	ESS1, ESS2, ESS3, ESS4, ESS5, ESS6 and ESS10

94. For information, the World Bank Environmental and Social Standards were also applied as subsidiary standards for five projects that were principally benchmarked against the World Bank Safeguard Policies or the International Finance Corporation Performance standards (Table 22 refers).

Table 22. Projects for which the WBESS were applied as subsidiary standards for 2017-2021

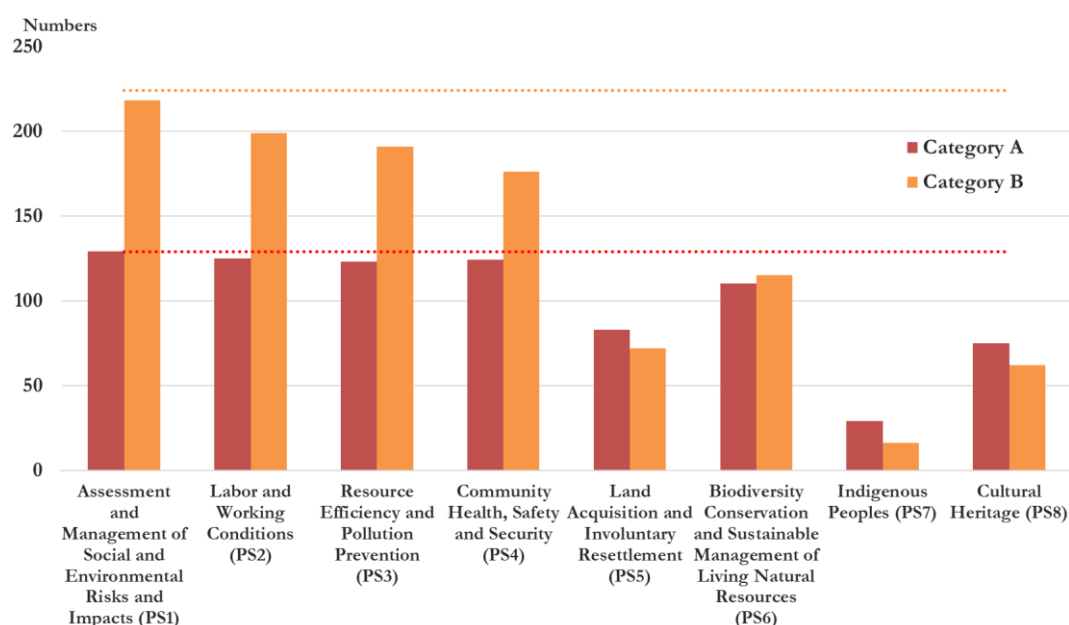
Name of the project & country		Reporting country	World Bank Environmental and Social Standards applied
Category A			
2017			
	Lidio Ramon Perez Power Plant Block 1 Reconstruction project (Cuba)	Slovak Republic	ESS1, ESS3 and ESS4
2019			
	Formosa 2 Offshore Wind Farm (Chinese Taipei)	Korea	ESS1, ESS2, ESS3, ESS4, ESS5 and ESS6
2020			
	Power Generation & Evacuation Lines Project Rabai-Kilifi (Kenya)	Spain	ESS5

Name of the project & country		Reporting country	World Bank Environmental and Social Standards applied
<i>Category B</i>			
2017			
	Coastal protection works Avlekete et Djegbadji (Benin)	Belgium	ESS1 and ESS6
	Ittihad Paper Mill (United Arab Emirates)	Finland	ESS2

4.7.4. IFC Performance Standards

95. Between 2017 and 2021, the IFC Performance Standards were applied for benchmarking purposes for 129 Category A projects and 224 Category B projects. Chart 17 provides information on the number of Category A and Category B projects for which the various IFC Performance Standards were applied.

Chart 17. IFC Performance Standards applied for 2017-2021



96. Application of the IFC Performance Standards was wider than the World Bank Safeguard Policies: PS1 to PS4²¹ were all applied for 119 of the 129 Category A projects and 166 of the 224 Category B projects that were benchmarked against the IFC Performance Standards. For information, the IFC has noted that PS1 to PS4 are likely to be relevant for all projects, whereas PS5 to PS8²² are only likely to be triggered on project-specific occasions. Even so, for 34 Category A and Category B projects, all eight Performance Standards were applied.

²¹ PS1 (Assessment and Management of Social and Environmental Risks and Impacts), PS2 (Labor and Working Conditions), PS3 (Resource Efficiency and Pollution Prevention) and PS4 (Community Health, Safety and Security).

²² PS5 (Land Acquisition and Involuntary Resettlement), PS6 (Biodiversity Conservation and Sustainable Management of Living Natural Resources), PS7 (Indigenous Peoples) and PS8 (Cultural Heritage).

97. For information, the IFC Performance Standards were also applied as subsidiary standards for seven projects that were principally benchmarked against the World Bank Safeguard Policies (Table 23 refers).

Table 23. Projects for which the IFC Performance Standards were applied as subsidiary standards for 2017-2021

Name of the project & country		Reporting country	IFC Performance Standards
Category A			
2017			
	Lidio Ramon Perez Power Plant Block 1 Reconstruction (Cuba)	Slovak Republic	PS1, PS3 and PS4
	New River Mbridge Bridge (Angola)	Portugal	PS1
Category B			
2018			
	Boavista Infrastructure (Angola)	Portugal	PS1
	Camama Expressway Rehabilitation (Angola)	Portugal	PS1
	National Road EN-372 Upgrade (Angola)	Portugal	PS1
	Reserva Fundiaria da Catapa Infrastructures (Angola)	Portugal	PS1 and PS2
	Supply to Benguela Electric Network (Angola)	Portugal	PS1

4.7.5. Other internationally-recognised standards

98. As noted in Section 4.7.1 above, a number of projects were benchmarked against other internationally-recognised standards beyond those of the World Bank Group: one Category A project and three Category B projects. Table 24 provides additional information:

Table 24. Projects benchmarked against other internationally-recognised standards beyond those of the World Bank Group for 2017-2021

Name of the project & country	Reporting country	Principal international standards against which project benchmarked	Explanation of the choice of international standards	
Category A				
2018				
	Alpaslan 2 Dam and Hydroelectric Power (Türkiye)	Czech Republic	European Bank for Reconstruction and Development (EBRD)	External expert's decision.
Category B				
2020				
	NewCell AB Textile Recycling Plant (Sweden)	Finland	EU standards	The plant is designed in accordance with Swedish and EU legislation as well as EU Best Available Techniques (BAT) requirements.
2021				
	Dahshur Compressors Expansions (Norway)	Italy	European Bank for Reconstruction and Development (EBRD)	Project financed by EBRD. In 2017 the EBRD Board of Director has approved EGAS Energy Efficiency Project, which consists of a number of components, Dahshur Compression Station being one of those. GASCO reports to the Bank on the compliance with ESAP and national regulatory requirements, including on ESIA, on the annual basis. SACE thus had access to the ESIA NTS developed in compliance with EBRD standards.
	Portugal and Sweden Ports Expansion (Portugal)	Finland	EU standards	EU legislation

99. In addition, Members also reported for this question that they applied certain technical standards, such as those of the EU (including the EU Guideline 1999/74/EG for poultry) and the BREF Best Available Techniques Reference Documents (BAT) (including for refining mineral oils and gases). More information on the use of technical standards is available in Section 4.8.

4.7.6. Choice of international standards

100. Table 25 shows the international standards chosen by Members in their Category A and Category B project reports, *i.e.* the following Table relates to Members' individual reports as presented in Table 1 and Annex A, rather than to projects.

Table 25. Choice of international standards for 2017-2021

Reporting country	World Bank SP		World Bank ESS		IFC Performance Standards		Other ²³	
	PF	Non-PF	PF	Non-PF	PF	Non-PF	PF	Non-PF
Australia					2			
Austria		3				9		
Belgium		2		8	1	2		
Canada						1		
Czech Republic				3		1		1
Denmark					35	35	2	
Finland					1	22		3
France					2	34		
Germany		86		4	20	37		
Hungary		3			2			
Italy		1			9	25		1
Japan		10			3	7		
Korea					11	7		
Netherlands					4	17		
Norway					5	1		1
Poland						8		
Portugal		7						1
Slovak Republic		1						
Spain		3			4	14		
Sweden						17		2
Switzerland					2	18		
Türkiye		1				2		
United Kingdom					7	33		
United States					4	1		

²³ The "Other" standards relate to the seven projects listed in Table 19 and to the four projects benchmarked against EBRD and EU standards as listed in Table 24.

101. In terms of explanations for their choice of international standards, the following Members reported that it was their standard practice to apply the IFC Performance Standards for benchmarking all projects, regardless of the financial structure of the transactions (project finance or non-project finance): Australia, Canada, Finland, France, Korea, the Netherlands, Switzerland, the United Kingdom and the United States.

102. Three Members also reported applying the IFC Performance Standards as their default international standards for benchmarking projects, except where project country standards were applied (Table 19 refers): Denmark, Norway and Sweden. In addition, Spain also reported that, by default, it tries to apply the IFC Performance Standards; however, for 2 out of 18 projects, it applied the World Bank Safeguard Policies, in one instance because the promoter's resettlement policy was based on World Bank OP4.12 concerning Involuntary Resettlement.

103. Last, the following two Members reported applying the IFC Performance Standards to all or most of their Category A and Category B projects; however, this appeared to be for transaction-specific reasons rather than for policy reasons:

- Italy, which commented that its choice of international standards had been driven by factors such as the presence of an independent consultant and direct access to the buyer.
- Poland, which commented that the IFC Performance Standards, together with the IFC Environmental Health and Safety (EHS) Guidelines, were chosen as the most applicable to the projects.

104. In contrast, four Members principally applied the World Bank Safeguard Policies or the World Bank Environmental and Social Standards for their projects: Belgium, Hungary, Portugal and the Slovak Republic.

105. Both Germany and Japan noted that their default international standards are the World Bank Safeguard Policies for non-project finance transactions. Germany reported that, in addition to project finance transactions, it applied the IFC Performance Standards for transactions that shared characteristics with project finance transactions, when ESIA or ESAPs involved benchmarking against such standards, and when Equator Principles Financial Institutions were involved in the transaction. Japan reported that, in addition to project finance transactions, it applied the IFC Performance Standards when other financial institutions forming a significant part of the overall project applied such standards.

106. For the remaining Members, Austria, the Czech Republic and Türkiye reported applying both the World Bank Safeguard Policies and the IFC Performance Standards for transaction-specific reasons rather than for policy reasons.

4.8. Technical standards

Technical standards: Paragraphs 24 - 25 of the Common Approaches

24. *Adherents should also benchmark projects against the relevant aspects of the EHS Guidelines, which are referenced in World Bank Safeguard Policy OP 4.01 and IFC Performance Standard 3.*
25. *In the absence of any relevant industry sector EHS Guidelines, Adherents:*
- *should benchmark against the relevant aspects of any internationally recognised sector specific or issue specific standards such as, where appropriate, the Convention on Nuclear Safety, the Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management, and the relevant aspects of International Atomic Energy Agency (IAEA) standards for nuclear power plants and other nuclear facilities³; and/or*
-

- may refer to relevant international sources of guidance such as, for example, where appropriate, the Hydropower Sustainability Assessment Protocol and the Core Values and Strategic Priorities of the World Commission on Dams (WCD) Report for hydro-power projects and the standards of the World Organisation for Animal Health (OIE) for animal welfare issues, as well as any relevant IFC publications, such as its good Practice Notes.

³ Examples of other nuclear facilities may include, but may not be limited to, those types of projects provided for illustration purposes in Article 3 of Annex I of this Recommendation in the context of projects that may be classified as Category A.

107. The World Bank Group Environmental, Health and Safety (EHS) Guidelines, either the General EHS Guidelines or one of the sector-specific Guidelines, were reported as applied for 147 Category A projects and 314 Category B projects. Table 26 provides details of the number of EHS Guidelines applied (multiple responses were permitted).

Table 26. EHS Guidelines applied for 2017-2021

World Bank Group EHS Guidelines	Category A	Category B
Number of projects using EHS Guidelines:	147	314
Number of projects using EHS General Guidelines only	12	63
Number of projects using EHS Specific Guidelines only	1	9
Industry Sector Guidelines:		
Agribusiness/Food Production	5	14
Annual Crop Production	0	3
Aquaculture	0	2
Breweries	0	1
Dairy Processing	0	1
Fish Processing	0	1
Food and Beverage Processing	0	1
Mammalian Livestock Production	1	1
Meat Processing	0	1
Plantation Crop Production	1	1
Poultry Processing	0	0
Poultry Production	3	1
Sugar Manufacturing	0	0
Vegetable Oil Processing	0	1
Chemicals	35	17
Coal Processing	1	0
Large Volume Inorganic Compounds Manufacturing and Coal Tar Distillation	1	0
Large Volume Petroleum-based Organic Chemicals Manufacturing	5	2
Natural Gas Processing	10	2
Nitrogenous Fertilizer Manufacturing	4	2
Oleochemicals Manufacturing	0	0
Petroleum Refining	10	1
Pesticides Formulation, Manufacturing and Packaging	0	0
Pharmaceuticals and Biotechnology Manufacturing	0	2
Petroleum-based Polymers Manufacturing	3	8
Phosphate Fertilizer Manufacturing	1	0

World Bank Group EHS Guidelines	Category A	Category B
Forestry	11	38
Board and Particle-based Products	0	16
Forest Harvesting Operations	3	2
Pulp and Paper Mills	8	14
Sawmilling and Wood-based Products	0	6
General Manufacturing	17	43
Base Metal Smelting and Refining	2	5
Ceramic Tile and Sanitary Ware Manufacturing	0	0
Cement and Lime Manufacturing	1	4
Construction Materials Extraction	10	2
Foundries	0	0
Glass Manufacturing	0	2
Integrated Steel Mills	1	8
Metal, Plastic, Rubber Products Manufacturing	3	7
Printing	0	1
Semiconductors and Electronics Manufacturing	0	0
Tanning and Leather Finishing	0	0
Textiles Manufacturing	0	14
Infrastructure	80	57
Airlines	0	1
Airports	2	5
Crude Oil and Petroleum Product Terminals	7	2
Gas Distribution Systems	3	0
Health Care Facilities	0	15
Ports, Harbors and Terminals	19	3
Railways	6	3
Retail Petroleum Networks	2	1
Shipping	8	1
Telecommunications	0	3
Toll Roads	6	3
Tourism and Hospitality Development	1	8
Waste Management Facilities	13	3
Water and Sanitation	13	9
Mining	7	3
Mining	7	3
Oil & Gas	35	6
Liquefied Natural Gas (LNG) Facilities	13	1
Offshore Oil and Gas Development	10	1
Onshore Oil and Gas Development	12	4
Power	110	139
Electric Power Transmission and Distribution	42	42
Geothermal Power Generation	0	0
Thermal Power	38	24
Wind Energy	30	73

108. The 26 projects for which the EHS Guidelines were not applied for benchmarking were (Table 27 refers):

Table 27. Projects for which the EHS Guidelines were not applied for benchmarking for 2017-2021

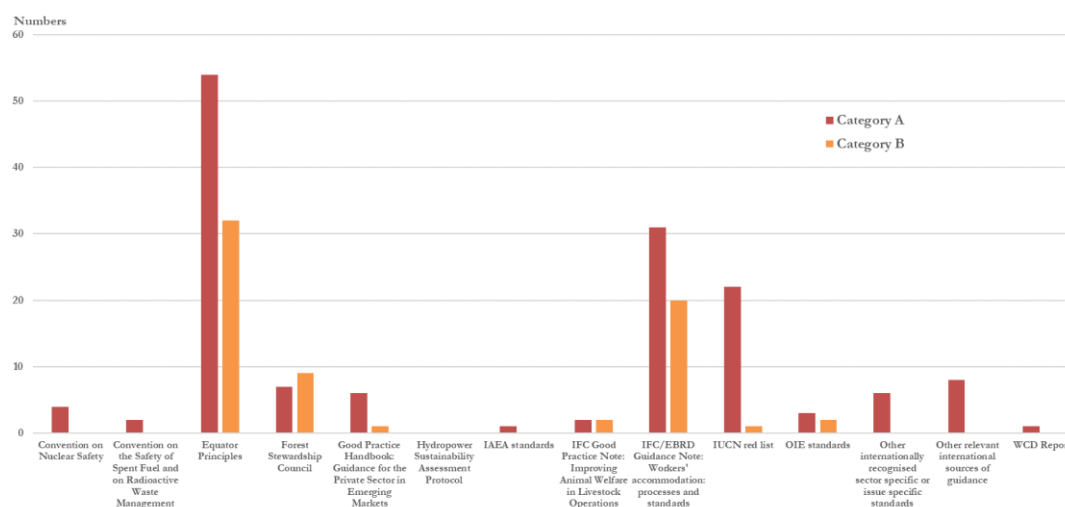
Name of the project	Project country	Reporting country
Category A		
2017		
New River Mbridge	Angola	Portugal
2020		
Massawa Gold Mine	Senegal	Belgium
Power Generation & Evacuation Lines Project Rabai-Kilifi	Kenya	Spain
Category B		
2017		
Biokraft Skogn	Norway	Sweden
Tehri Hydroelectric Power Station	India	France
2018		
235 Weaving Machines to Kipas Mensucat	Türkiye	Belgium
Boavista Infrastructure	Angola	Portugal
Camama Expressway Rehabilitation	Angola	Portugal
National Road EN-372 Upgrade Project	Angola	Portugal
Reserva Fundiaria da Catapa Infrastructures	Angola	Portugal
Takoradi Port Expansion Project Phase III	India	France
2019		
Construction and Equipment of the Tombwa Pier	Angola	Portugal
Kisumu Concrete Products New Mine	Kenya	Finland
Kolomna Meat Packing Plant	Russia	Hungary
PEMA Shipbuilding Automation	Germany	Finland
Siafato Coastal Protection Works	Benin	Belgium
2020		
NewCell AB Textile Recycling Plant	Sweden	Finland
Shopping Center Chervensky	Belarus	Poland
2021		
Arcadis Ost 1 Wind Farm	Germany	Denmark
Benin Maritime Domain and Border Management System	Benin	Norway
Dahshur Compressors Expansion Project	Egypt	Italy
Deliveries to Asakatekstil	Uzbekistan	Switzerland
Deliveries to Textile Finance Khorezm	Uzbekistan	Switzerland
Grajewo and Sulmierzyce	Poland	Denmark
Portugal and Sweden Ports Expansion	Portugal	Finland
Takoradi and Tamale Wastewater Plants	Ghana	Hungary

109. According to the reports provided for these projects, no other internationally-recognised sector specific or issue specific standards nor any relevant international sources of guidance were applied in place of the EHS Guidelines.

110. Other Members did, however, report applying other internationally-recognised sector specific or issue specific standards, as well as certain relevant international sources of guidance. The reporting template contains a list of some examples, based on typical

responses from previous years. Between 2017 and 2021, Members reported applying the following (multiple answers were permitted) as shown in Chart 18.

Chart 18. Other international standards applied for 2017-2021



111. Last, the following internationally-recognised sector specific or issue specific standards and relevant international sources of guidance were also reported as having been applied between 2017 and 2021:

- EU guideline 1999/74/EG for poultry production;
- FAO Good Practices for biosecurity in the Pig Sector;
- FSC Principles and Criteria for Forest Stewardship. Chain of Custody Certification;
- EBRD Sub-sectoral Environmental and Social Guidelines: Bakery Products;
- Manual on the Sport and the Environment - International Olympic Committee (March 2005);
- Chance find procedure²⁴;
- Reference Document on Best Available Techniques for Large Combustion Plants (Federal Environmental Agency, Germany);
- US Government Human Rights Report; and
- Voluntary Principles on security and human rights.

4.9. Meeting international standards

Meeting international standards: Paragraphs 29 - 30 of the Common Approaches

29. *Projects should also meet the international standards against which they have been benchmarked, in accordance with paragraphs 21-26 of this Recommendation, recognising that some of these standards contain margins of tolerance in how their overall objectives may be achieved.*
30. *In exceptional cases, however, an Adherent may decide to support a project that does not meet the relevant aspects of the international standards against which it has been benchmarked. In such cases, the reasons for the choice of international standards, the reasons for the failure to meet such international standards, the related justification for supporting the project, and any related monitoring procedures must be reported to the ECG in accordance with paragraph 44 of this Recommendation. With due regard to business confidentiality, aggregated information on such cases will be made publicly available by the ECG in accordance with paragraph 42 of this Recommendation.*

²⁴ For physical cultural resources.

4.9.1. Category A projects

112. In response to the question concerning the status of Category A projects with regard to international standards at the time of final commitment:

- 75 projects met, or were designed to meet, international standards from the outset;
- 58 projects did not meet international standards, but were expected to within a reasonable period of time (see paragraph 114 and Table 29 below); and
- 2 projects did not, and were not expected to, meet international standards at the time due diligence was undertaken (see paragraph 115 and Table 30 below).

113. The remaining 15 Category A projects involved multiple ECAs, which provided different responses to whether the projects were expected to meet international standards at the time of final commitment, as shown in Table 28.

Table 28. Multi-sourced Category A projects with different views on the status of the projects regarding international standards at the time of final commitment for 2017-2021

Project name & country	Reporting country	Status of project regarding international standards	Comments
2017			
Alba Line 6 expansion, Power station 5 (Bahrain)	Canada	Did not meet international standards, but was expected to within a reasonable period of time	
	Netherlands	Did not meet international standards, but was expected to within a reasonable period of time	The project did not meet international standards in the field of stakeholder consultation. This is caused by local legislation that does not include this in their EIA requirements. Because the project informs stakeholders and has a grievance mechanism and will improve their procedures for stakeholder engagement as laid down in the ESAP for the project finance. With these measures we think this deviation is acceptable.
	Switzerland	Did not meet international standards, but was expected to within a reasonable period of time	
	Germany	Did not meet international standards, but was expected to within a reasonable period of time	Implementation and monitoring of the Environmental and Social Action Plan secures compliance within a reasonable period of time.
	Japan	Did not meet international standards, but was expected to within a reasonable period of time	
	France	Met, or was designed to meet, international standards from the outset	
Kuwait Clean Fuel Project (Kuwait)	United Kingdom	Did not meet international standards, but was expected to within a reasonable period of time	All actions and timeframes contained within the Environmental and Social Action Plan and Remedial Action Plan to bring the project into alignment with international standards were agreed prior to draw down.
	Japan	Met, or was designed to meet, international standards from the outset	
	Korea	Did not meet international standards, but was expected to within a reasonable period of time	Lenders required the environmental and social action plan (ESAP) which was to fill the gap between ESIA and international standards; each ESAP item is required to be completed within a reasonable timeframe (e.g. before financial close, before operation)
	Netherlands	Did not, and was not expected to, meet international standards	The project did meet all air quality demands except for SOx due to the size of the existing refinery. The decrease on SOx emissions due to closure of the old facility and the upgrade of existing facilities is large. The project takes all technical available measures to reduce the SOx emissions. The project did not perform a consultation process on the EIA with the local population, because in that period that was not demanded by the local legislation. The company did however communicate on the project in several ways and did take into account the opinion of local stakeholders.

Project name & country		Reporting country	Status of project regarding international standards	Comments
Yamal LNG (Russia)	Germany		Did not meet international standards, but was expected to within a reasonable period of time	The project was expected to meet international standards within a reasonable period of time. Outstanding actions are described in the agreed environmental and social action plan and refer to milestones of the project (construction, commissioning, operation, and decommissioning phase).
	France		Met, or was designed to meet, international standards from the outset	
	Italy		Did not meet international standards, but was expected to within a reasonable period of time	The timeframe was agreed and included in the E&S action plan, attached to the facility agreement.
	Japan		Met, or was designed to meet, international standards from the outset	
	Sweden		Met, or was designed to meet, international standards from the outset	
2018				
Ankara - Nigde Motorway (Türkiye)	Switzerland		Met, or was designed to meet, international standards from the outset	
	Denmark		Did not meet international standards, but was expected to within a reasonable period of time	
Bapco Modernisation Programme (Bahrain)	Spain		Met, or was designed to meet, international standards from the outset	
	United Kingdom		Did not meet international standards, but was expected to within a reasonable period of time	Frames were agreed with the Project within an Environmental and Social Action Plan for the meeting of agreed standards.
	Italy		Did not meet international standards, but was expected to within a reasonable period of time	
	Korea		Did not meet international standards, but was expected to within a reasonable period of time	Lenders required the environmental and social action plan (ESAP) which was to fill the gap between ESIA and international standards; each ESAP item is required to be completed within a reasonable timeframe (e.g. before financial close, before operation).
Duqm Refinery (Oman)	Spain		Met, or was designed to meet, international standards from the outset	
	United Kingdom		Did not meet international standards, but was expected to within a reasonable period of time	Timeframes were agreed with the Project within an Environmental and Social Action Plan for the meeting of agreed standards.
	Korea		Did not meet international standards, but was expected to within a reasonable period of time	Lenders required the environmental and social action plan (ESAP) which was to fill the gap between ESIA and international standards; each ESAP item is required to be completed within a reasonable timeframe (e.g. before financial close, before operation).
Sumbagut 2 Peaker Power Plant (Indonesia)	Italy		Met, or was designed to meet, international standards from the outset	Compliance with ESAP and IFC Performance Standards, providing self monitoring report and allowing independent monitoring for some time.
	Spain		Did not meet international standards, but was expected to within a reasonable period of time	There's a CTA in which is included, among others, the condition that the project shall fulfil the international standards. On the contrary, mandatory prepayment could be called.
Trans Adriatic Pipeline (Azerbaijan)	Germany		Did not meet international standards, but was expected to within a reasonable period of time	The project was expected to meet international standards within a reasonable period of time. Outstanding actions are described in the agreed environmental and social action plan and refer to milestones of the project (construction, commissioning, and operation phase).
	France		Met, or was designed to meet, international standards from the outset	
	Italy		Did not meet international standards, but was expected to within a reasonable period of time	The project was expected to meet international standards within a reasonable period of time. Outstanding actions are described in the agreed environmental and social action plan and refer to milestones of the project (construction, commissioning, and operation phase).
2019				
Formosa 2 Offshore Wind Farm (Chinese Taipei)	Belgium		Met, or was designed to meet, international standards from the outset	
	Denmark		Did not meet international standards, but was expected to within a reasonable period of time	
	Korea		Met, or was designed to meet, international standards from the outset	
	United Kingdom		Did not meet international standards, but was expected to within a reasonable period of time	

Project name & country	Reporting country	Status of project regarding international standards	Comments	
JSW Steel Hot Strip Mill Dolvi Complex (India)	Germany	Did not meet international standards, but was expected to within a reasonable period of time	Compliance with international standards, reporting about main environmental and social aspects, monitoring of resettlement and workers' accommodation by external consultant, information about exceedances and implementation of mitigation measures	
	Italy	Met, or was designed to meet, international standards from the outset	Notification to SACE in case of E&S claim and major incident.	
	Japan	Met, or was designed to meet, international standards from the outset	Request the borrower to report to JBIC on measures and monitoring related to environmental and social consideration. Comply with JBIC's Environmental Guideline + Reporting of monitoring related to environmental and social consideration	
	Mozambique Offshore Area 1 Project (Mozambique)	Netherlands	Met, or was designed to meet, international standards from the outset	
		United States	Did not meet international standards, but was expected to within a reasonable period of time	The Lenders' Consultant and/or the Lenders E&S Staff will periodically review the Operator's monitoring report and conduct site visits.
		United Kingdom	Did not meet international standards, but was expected to within a reasonable period of time	
		Italy	Did not meet international standards, but was expected to within a reasonable period of time	
	Project Marigold (Malaysia)	Spain	Met, or was designed to meet, international standards from the outset	
		Italy	Did not meet international standards, but was expected to within a reasonable period of time	
		Japan	Met, or was designed to meet, international standards from the outset	
Korea		Did not meet international standards, but was expected to within a reasonable period of time	Lenders required Environmental and Social Action Plan (ESAP) which was to fill the gaps between ESIA and international standards; each ESAP item is required to be completed within a reasonable timeframe (e.g. before financial close, before operation).	
2020				
Bonny Island LNG Plant Train 7 (Nigeria)	Korea	Met, or was designed to meet, international standards from the outset	Lenders required the environmental and social action plan (ESAP) which was to fill the gap between ESIA and international standards; each ESAP item is required to be completed within a reasonable timeframe (e.g. before financial close, before operation)	
	Italy	Did not meet international standards, but was expected to within a reasonable period of time	Actions were split in 3 categories: before financial closing, before start of construction, before start of operations.	
	ChangFang and Xidao Offshore Wind Farm (Chinese Taipei)	United Kingdom	Did not meet international standards, but was expected to within a reasonable period of time	
		Korea	Met, or was designed to meet, international standards from the outset	
		Netherlands	Did not meet international standards, but was expected to within a reasonable period of time	
		Norway	Met, or was designed to meet, international standards from the outset	
		Denmark	Did not meet international standards, but was expected to within a reasonable period of time	
2021				
Greater Changhua 1 Offshore Wind Farm (Chinese Taipei)	Denmark	Did not meet international standards, but was expected to within a reasonable period of time		
	Korea	Met, or was designed to meet, international standards from the outset		
	Netherlands	Met, or was designed to meet, international standards from the outset		
	Germany	Met, or was designed to meet, international standards from the outset		

114. For 54 of the 58 projects that were expected to meet international standards within a reasonable period of time, Members noted that an Environmental and Social Action Plan (ESAP) had been implemented with agreed actions to bring the project into

compliance within a specific timeframe. For the remaining reports, Members provided the following explanations (Table 29 refers):

Table 29. Category A projects with neither an operator’s ESMP nor an ESAP with agreed actions to bring the project into compliance within a specific timeframe for 2017-2021

Name of the project & country	Reporting country	Explanation provided
2017		
Lidio Ramon Perez Power Plant Block 1 Reconstruction (Slovak Republic)	Cuba	Applied environmental and social conditions to its support and will be monitoring the project’s environmental and social performance.
2018		
Los Gatos Project (Mexico)	Sweden	--
2019		
Lujan de Cuyo Power Plant (Argentina)	Sweden	--
2021		
Banie Phase 3 Wind Farm (Poland)	Denmark	The project did meet standards at the time of issuance of the permits. However, permits were old and had not fully taken into account the implementation of EU regulation for biodiversity studies

115. The two Category A projects that were reported as not meeting international standards were the Rumailah Combined Cycle Gas Fired Power Plant in Iraq reported by Switzerland for 2017, and the KPC Multitied Credit Line in Kuwait reported by Italy for 2020. In this context, Switzerland and Italy applied the IFC Performance Standards to their projects, in accordance with SERV’s and SACE’s usual practices, and provided the following information concerning their support for the projects (Table 30 refers).

Table 30. Explanation regarding the two Category A projects reported as not meeting international standards for 2017-2021

Name of the project & country	Reporting country	Explanation provided	Additional information
2017			
Rumailah Combined Cycle Gas Fired Power Plant (Iraq)	Switzerland	The project met national Iraqi standards. The 1.2% share of SERV did not allow for leverage to insist on an additional ESIA according to the IFC Performance Standards. For the most relevant aspects, SERV received additional documentation (noise, air emissions, labour and working conditions, project-affected people) which could show that the project could meet international standards.	Support provided without additional environmental and/or social conditions. SERV will not undertake <i>ex post</i> monitoring of the project. SERV’s volume of support for the project: SDR 10-25 million.

Name of the project & country	Reporting country	Explanation provided	Additional information
2020			
KPC Multi-tied Credit Line (Kuwait)	Italy	At the time of SACE's involvement the projects were at an advanced stage of implementation (e.g. the Refinery was more than 90% completed); the related Environmental Impact Studies have been developed and implemented in compliance with Kuwaiti requirements but not with IFC international standards, presenting various gaps between project design/management and such standards. All of the four projects were expected to meet international standards within a reasonable period of time: outstanding actions are described in the agreed ESAPs and refer to milestones of the project (construction and operation phase). Nevertheless, the Al Azour refinery will not be able to reach continuous compliance with the IFC standards regarding the air emissions for SO _x , NO _x and PM ₁₀ . Emitting standards will be met when the refinery's units are fuelled with natural gas while will be not met when the refinery is fuelled with crude oil (most of the time). Some mitigation and compensation measures have been agreed and need to be carefully monitored.	support given with additional environmental and/or social conditions (Compliance with local and International standards, ESAPs, notification of incidents and claims, monitoring in construction and operation phase). The project involve margins of tolerance in the benchmarking process. SACE's will undertake ex post monitoring of the project. SACE's volume of support for the project: SDR 500-1 000 million.

116. In total, Members reported that 109 Category A projects had put in place the following tools in order to meet international standards (multiple answers were permitted):

- 38 projects had both an operator's Environmental and Social Management Plan (ESMP) and an ESAP;
- 49 projects had an ESMP; and
- 98 projects had an ESAP.

117. Last, Members reported that other tools were put in place in the benchmarking process of Category A projects, in accordance with paragraph 33 of the Common Approaches, for the following projects (Table 31 refers).

Table 31. Category A projects where other tools were put in place to ensure compliance with the selected standards for 2017-2021

Name of the project & country	Reporting country	Comments provided
2018		
Koysha Hydro Dam (Ethiopia)	Italy	Specific actions to guide project to comply with IFC PS where identified by the LESC and have been included in the ESAP with a specific timeframe.
Rumailah Combined Cycle Gas Fired Power Plant (Iraq)	Switzerland	For the most relevant aspects of the international standards, SERV received additional documentation (noise, air emissions, labor and working conditions, project-affected people) which could show that the project could meet international standards.

Name of the project & country		Reporting country	Comments provided
2019			
	MAPA - Modernization and Extension of Arauco Mill (Chile)	Finland	The phosphorus content of the treated waste water exceeds IFC limit value and will most likely not go below. However as this project is expansion of an existing pulp mill the waste waters coming from the whole facility are treated in the same treatment plant and the treatment has been improved significantly from the situation it used to be. The nitrogen oxides emissions exceed the IFC limit value because the state-of-the-art and highly efficient combustion process of the mill which minimizes the other emissions however NOx correlates inversely with the efficiency of the combustion and it's content is therefore high. The latest version of EU Brief for pulp and paper mills acknowledges this phenomenon with modern pulp mills and the NOx emission of this project follows the EU Brief. IFC EHS Guideline for pulp and paper mills should be updated.
	Mozambique Offshore Area 1 Project (Mozambique)	United States	The Lenders' Consultant and/or the Lenders E&S Staff will periodically review the Operator's monitoring report and conduct site visits.
	Volgafert (Russia)	Italy	Outstanding actions are described in the agreed environmental and social action plan and refer to milestones of the project (construction, commissioning, and operation phase).

4.9.2. Category B projects

118. In response to the question concerning the status of Category B projects with regard to standards at the time of final commitment, of the 331 projects that were benchmarked against internationally-recognised standards:

- 262 projects met, or were designed to meet, international standards from the outset;
- 63 projects did not meet international standards, but were expected to within a reasonable period of time (see paragraph 120 and Table 33 below); and
- 3 projects did not, and were not expected to, meet international standards at the time due diligence was undertaken (see paragraph 121 and Table 34 below).

119. The remaining three Category B projects involved multiple ECAs, which provided different responses to whether the projects were expected to meet international standards at the time of final commitment, as shown in Table 32.

Table 32. Multi-sourced Category B projects with different views on the status of the projects regarding international standards at the time of final commitment for 2017-2021

Project name & country	Reporting country	Status of project regarding international standards	Comments
2017			
Lombok Coal Fired Steam Power Plant FTP 2 (Indonesia)	Finland	Did not meet international standards, but was expected to within a reasonable period of time	(i) the Borrower must have an adequate company level environmental and social management system in force according to which the construction and operation of the Power Plant shall be aligned with; (ii) the Borrower shall have an appropriate waste management plan for the Power Plant and apply it prior to and after the occurrence of the SPOC; (iii) the Borrower shall obtain, maintain in force and comply with any applicable environmental and social permit, authorisation and approval required under the relevant jurisdictions; (iv) the Borrower shall provide with an environmental and social report substantially in the form of Schedule xx to the Credit Agreement semi-annually prior to the date of issue of the taking-over certificate referred to in the limb (i) of the definition of the SPOC and annually thereafter; and (v) the Borrower shall notify, through the Guarantee Holder, Finnvera of any material environmental and social incident within 5 days of its occurrence.
	Poland	Met, or was designed to meet, international standards from the outset	
2020			
Northvolt Project (Sweden)	France	Met, or was designed to meet, international standards from the outset	In accordance with the Environmental and social evaluation, annual monitoring reports will be sent during the contract with specific information about the impacts of the project.
	Japan	Met, or was designed to meet, international standards from the outset	Reporting of monitoring results related to environmental and social consideration.
	Korea	Did not meet international standards, but was expected to within a reasonable period of time	Lenders placed environmental and social provisions in finance documents to assure borrower's implementation of ESMP.
2021			
Guararapes Paineis MDF Plant Expansion (Brazil)	Belgium	Did not meet international standards, but was expected to within a reasonable period of time	The project complies with host country standards. However, emission during the drying process may exceed the IFC EHS Guideline Values. The exporter installed all equipment needed so that the debtor could add an appropriate filter in the future that will make the installation compliant with international standards. The debtor confirmed this was part of the plan in a second phase investment.
	Germany	Met, or was designed to meet, international standards from the outset	

120. For 51 of the 63 projects that were expected to meet international standards within a reasonable period of time, either an operator's ESMP or an ESAP had been implemented with agreed actions to bring the project into compliance within a specific timeframe by at least one of the Members involved. For the remaining reports, Members provided the following explanations (Table 33 refers):

Table 33. Category B projects with neither an operator's ESMP nor an ESAP in place to bring the project into compliance within a specific timeframe for 2017-2021

Project name & country	Reporting country	Explanation provided
2017		
Metalurgica Met-Mex Penoles Zinc Refinery Modernisation (Mexico)	Finland	The Borrower must improve the safety and housekeeping of the construction site of the new facility. They are given certain amount of time to do it and an independent OHS expert will make an audit to the site and check if it complies with the IFC General EHS Guideline (chapter 4).

Project name & country		Reporting country	Explanation provided
	Parque Eolica del Sur (Argentina)	Denmark	The requirements stated in PS1 and PS2 are to be implemented within a reasonable period of time.
2018			
	Cambutas and Calulo Power Line and Modernization (Angola)	Portugal	The project was subject to an internal evaluation because there was the potential of adverse impacts. However, taking into account all the relevant documentation reviewed, we have concluded that the adverse impacts were minimal. An environmental management plan is soon to be available and the project will comply with the Portuguese standards for projects of overhead electrical power transmission lines.
	Glass Production (Angola)	Germany	From the outset the project was not in compliance with all air emission guideline values. Thus conditions were imposed requiring the buyer to install a filter system before the start of operations and verify compliance with the guideline values.
	Kronospan MDF HDF Expansion (United States)	Germany	Buyer was not able to provide evidence that EHS guidelines regarding noise will be met at start of operations. Completion of noise measurements one year after project completion and involvement of the German ECA should noise guideline values from the IFC EHS General Guidelines not be complied with.
	Papelera San Andres De Giles Tissue Plant (Argentina)	Sweden	--
2019			
	Hayat Kimya Factory Expansion (Russia)	Sweden	--
	Kruger Tissue Mill Expansion (Canada)	Sweden	--
2020			
	Camsan Ordu Agac MDF & HDF Plant Extension (Türkiye)	Germany	Proof of FSC certification no later than 2 years after commissioning and no later than one year after commissioning Measurement of air emissions from the new production line and ambient air quality.
2021			
	Acorn Infrastructure Services Limited Unit 2 (Bangladesh)	Germany	It could not be definitively established that projected ambient noise levels at a nearby residence would remain below the relevant international thresholds. Ambient noise monitoring at this receptor is to be carried out within 6 months of the plant's start of operation. In the event that relevant ambient noise thresholds are exceeded, ECA is to be notified and involved in the development of mitigation measures.
	Gazi 9 (Türkiye)	Germany	Local authorities to confirm that project site can be used as grazing land during operation of the wind farm.
	Guney Wind Park (Türkiye)	Germany	Local authorities to confirm that project site can be used as grazing land during operation of the wind farm.

121. All three projects that did not, and were not expected to, meet international standards at the time due diligence was undertaken, were reported by Finland. All three projects were benchmarked against the IFC Performance Standards, which is Finnvera's standard practice. Finland provided the following information concerning its support for the projects (Table 34 refers).

Table 34. Explanation regarding the three Category B projects reported as not meeting international standards for 2017-2021

Project name & country	Reporting country	Explanation provided	Additional information
2017			
APPM (Russia)	Finland	The use of water by the board making machine exceeds the IFC guideline of 0-20 m ² /t being 24,2 m ² /t. However, the replacement helps the company to reduce its prior use of water which was 27,5 m ³ /t.	Support provided without additional environmental and/or social conditions. Finnvera will undertake <i>ex post</i> monitoring of the project: Borrower shall report annually of its environmental performance (waste water, air emissions, wastes, incident statistics and FSC monitoring). Finnvera's volume of support for the project: SDR 50-100 million
Central Termica Parque Pilar (Argentina)	Finland	The power plant has dual fuel engines which are able to use HFO and gas as fuel. When HFO is used the particles emissions exceed the IFC limit value 50%. Noise level at the nearest sensitive receptor is 61 dBA which clearly exceeds the IFC limit value 55 dBA (day) and 45 dBA (night). The deviations from IFC level meet the local legislation. Although the buyer made requested improvements to the sound proofing and promised to use as much gas fuel as possible, the buyer did not want to try to meet the IFC limits because those would have required significant additional investments. The buyer has promised to consider additional measures for soundproofing. Argentina has been 10 to 15 years outside of the international capital markets having had the only open capital channel in practice from China. The need for additional capacity in power sector has been substantial. This power plant was part of an emergency power bidding process.	Support provided with additional environmental and/or social conditions: the project should meet the requirements of IFC Performance Standards and IFC EHS Guideline for Thermal Power Plants except the points mentioned previously. Finnvera will not undertake <i>ex post</i> monitoring of the project. Finnvera's volume of support for the project: SDR 25-50 million.
Cranes to Jubail Harbour (Saudi Arabia)	Finland	The company did not have a grievance mechanism in place to which workers can address anonymous complaints. Complaints/grievances can be addressed to HR but not anonymously. The workers can address complaints about their employer to the Labour Disputes Department of Ministry of Labor. Due to small transaction and short lifetime of the loan, our leverage to have more profound information was very little. The transaction was small and we were not able to dig deeper in our review.	Support provided without additional environmental and/or social conditions. Finnvera will not undertake <i>ex post</i> monitoring of the project. Finnvera's volume of support for the project: SDR <10 million

122. In total, Members reported that 154 Category B projects had put in place the following tools in order to meet international standards (multiple answers were permitted):

- 20 projects had both an ESMP and an ESAP;
- 75 projects had an ESMP; and
- 95 projects had an ESAP.

123. Last, Members reported that other tools were put in place in the benchmarking process of Category B projects, in accordance with paragraph 33 of the Common Approaches, for the following projects (Table 35 refers).

Table 35. Category B projects where other tools were put in place to ensure compliance with the selected standards for 2017-2021

Project name & country	Reporting country	Comments provided
2017		
Kangal Wind Farm Phase III (Türkiye)	Spain	A questionnaire and some specific reports about the most relevant impacts.
Lombok Coal Fired Steam Power Plant FTP 2 Plant (Indonesia)	Finland	Conditions to loan documentation.
Metalurgica Met-Mex Penoles Zinc Refinery Modernisation (Mexico)	Finland	The Borrower must improve the safety and housekeeping of the construction site of the new facility. They are given certain amount of time to do it and an independent OHS expert will make an audit to the site and check if it complies with the IFC General EHS Guideline (chapter 4)
SASA Polyester (Türkiye)	Switzerland	In order to demonstrate clearly that the project is in line with IFC PS after operation, it was agreed that a measurement system for air and water emissions has to be installed during the first year of installation. If results show that IFC/WBs EHS Guidelines for Textiles Manufacturing (2007) and for Petroleum-based Polymers Manufacturing (2007) are not met by the installations, then corrective actions have to be executed to rectify the situation according to IFC /WB standards.
2019		
Ellipse – HASTC (Sri Lanka)	United Kingdom	<p>a) The appointment of a local consultant to monitor the Project on behalf of UK Export Finance on a 6 monthly basis during the construction phase.</p> <p>b) Confirmation of whether worker accommodation will be provided, and if so, the provision of worker accommodation management plans to UKEF's satisfaction at least 1 month prior to the construction or occupation of new or existing worker accommodation, respectively.</p> <p>c) Confirmation of whether works will be undertaken to the water channel within the HASTC Site following the completion of a Flood Risk Assessment and prior to detailed design of the Project, and the provision of a method statement covering this construction activity to UKEF's satisfaction at least 1 month prior to this construction activity occurring if it is confirmed to occur.</p> <p>d) Resettlement audit to be completed by an independent consultant once all resettlement related activities are finalised, compensation is paid and all actions under the RAP are executed.</p> <p>e) Provision of information of the land acquisition process for the resettlement housing units site and the hotel site</p> <p>f) Submission of the method statement, prior to renovation works commencing on the Nuwara Eliya Town Hall, which is accepted by UKEF's E&S team as being in alignment with the IFC Performance Standards.</p>
2021		
Deliveries to Asakatekstil (Uzbekistan)	Switzerland	In order to assure that international Standards are implemented, the following conditions were formulated to be fulfilled before start of operation: 1) implementation of an Environmental and Social Management System 2) supply chain Policy (or Code of Conduct) and Supply Chain Management Plan concerning labor conditions in the cotton production (both 1) and 2) according to the relevant IFC PS).

4.10. Evaluation and monitoring

Evaluation and monitoring: Paragraphs 31 – 34 and 36 of the Common Approaches

31. *Adherents should evaluate the information resulting from screening and review of a project, and decide whether to request further information, decline or provide official support.*
32. *In the event that support is to be provided, Adherents should decide whether this should involve conditions to fulfil prior to, or after, the final commitment for official support, for example, measures to prevent, minimise, mitigate or remedy potential adverse environmental and social impacts, covenants, and monitoring requirements. In this context, Adherents may require a project sponsor to devise further action plans to describe and prioritise the mitigation measures, corrective actions, monitoring activities and timetable necessary to manage the project's environmental and/or social impacts in a manner consistent with international standards and good international industry practice.*
33. *Where support for a project is provided subject to fulfilment of certain conditions whether during the construction and/or the operation phase of the project, Adherents should ensure that appropriate procedures are in place to monitor the project, regardless of its classification, in order to ensure compliance with the conditions of their official support.*
34. *In addition, for all limited or non-recourse project finance Category A projects, Adherents should require regular ex post reports and related information to be provided during their involvement in the project to ensure that relevant potential environmental and/or social impacts are addressed according to the information provided by applicants during the environmental and social review.*
36. *Adherents should, where appropriate, encourage project sponsors to make ex post monitoring reports and related information including concerning how environmental and/or social impacts are being addressed publicly available at regular intervals, including in forms accessible to local communities directly affected by the project and other relevant stakeholders.*

4.10.1. Category A projects

124. As a result of the provisions of paragraph 32 of the Common Approaches, Members are invited to report whether, following their evaluation of the projects, support was provided with or without any conditions to fulfil after a final commitment for official support. In this context, for the 150 Category A projects, Members reported:

- Support was provided without any conditions to fulfil after a final commitment for official support: 22 projects; and
- Support was provided with environmental and/or social project-specific conditions to fulfil after a final commitment for official support: 128²⁵ projects.

125. For 126 of the 128 Category A projects where support was provided subject to project-specific conditions to fulfil, the reports included (for at least one Member supporting exports to the project) a description of the environmental and/or social conditions imposed by the ECA (or other syndicate members) for the construction or operational phase of the project. In many cases, the conditions related to compliance with relevant host laws and international standards, to establishing or complying with a management or action plan, and to the implementation of specific mitigation measures.

126. The two exceptions are the following projects, for which no additional information was provided (Table 36 refers).

²⁵ By at least one of the Members involved.

Table 36. Category A projects subject to project-specific conditions but for which no information was provided for 2017-2021

	Name of the project	Project country	Reporting country
2018			
	Mochovce Nuclear Power Plant - 3rd and 4th Reactor Blocks	Slovak Republic	Czech Republic
2021			
	FPSO Mero 2	Brazil	Italy

127. Of the 128 Category A projects where support was provided subject to project-specific conditions to fulfil, 120 were reported as being subject to *ex post* monitoring by at least one Member concerned. The eight projects that were supported with conditions to fulfil but which would not be subject to *ex post* monitoring were (Table 37 refers):

Table 37. Category A projects subject to project-specific conditions but not to *ex post* monitoring for 2017-2021

	Name of the project	Project country	Reporting country
2017			
	IFA-2 project	United Kingdom	Italy
2018			
	Mochovce Nuclear Power Plant - 3rd and 4th Reactor Blocks	Slovak Republic	Czech Republic
	Ruiru II Dam	Kenya	France
2020			
	Bozuyuk Wind Farm	Türkiye	Germany
2021			
	Enter Project	Uzbekistan	Italy
	FFPSO Mero 2	Brazil	Italy
	Hokchi Block Oil and Gas Production Project	Mexico	United States
	IPP	Russia	France

128. In contrast, the following four projects were reported as being supported without any conditions to fulfil, but as being subject to *ex post* monitoring by the Member concerned (Table 38 refers):

Table 38. Category A project not subject to project-specific conditions but will be *ex post* monitored for 2017-2021

	Name of the project	Project country	Reporting country
2018			
	Moray East Offshore Windfarm	United Kingdom	Denmark
2020			
	Jawa 9&10 CFPP	Indonesia	Korea
2021			
	Mantoverde Copper Mine Expansion	Chile	Australia
	Morava Corridor Project	Serbia	United Kingdom

129. As a result, in total, 124 Category A projects will be subject to *ex post* monitoring. In most of the reports, Members included details of the frequency of monitoring (for example, semi-annual during construction and annual during operation), information concerning the monitoring required (for example, progress in implementing the agreed ESAP), and, in some cases, information concerning the involvement of independent consultants.

130. With regard to paragraph 34 of the Common Approaches, two Category A projects reported as being project finance transactions will not be subject to *ex post* monitoring (Table 39 refers):

Table 39. Category A project finance transactions that will not be subject to *ex post* monitoring for 2017-2021

Name of the project	Project country	Reporting country
2018		
SeaMade Offshore Windfarm	Belgium	Italy
2021		
FPSO Mero 2	Brazil	Italy

131. Last, Members reported that, to their knowledge, project sponsors would be making *ex post* monitoring reports and related information available for 32 Category A projects. Where provided, the project sponsors website links are included in Annex E.

4.10.2. Category B projects

132. With regard to the 337 Category B projects, Members reported:

- Support was provided without any conditions to fulfil after a final commitment for official support: 177 projects; and
- Support was provided with environmental and/or social project-specific conditions to fulfil after a final commitment for official support: 160 projects.

133. For 155 of the 160 Category B projects where support was provided subject to project-specific conditions to fulfil, the reports included a description of the environmental and/or social project-specific conditions imposed by the ECA (or other syndicate members) for the construction or operational phase of a project. In many cases, the conditions related to compliance with relevant host laws and international standards, establishing or complying with a management or action plan, and to the provision of periodic monitoring reports.

134. The exceptions are the following five projects, for which no additional information was provided (Table 40 refers):

Table 40. Category B project subject to project-specific conditions but no information provided for 2017-2021

Name of the project	Project country	Reporting country
2019		
Komfo Anokye Teaching Hospital (KATH) - Contracta	Ghana	United Kingdom
NAFTAN LG Purification for Mercaptans	Belarus	Czech Republic
2020		
Serba Dinamik Green Initiative	Indonesia	United Kingdom
St. Louis and Matam Airport Modernisation Phase I	Senegal	Czech Republic
2021		
Thousand Bridges Projects Phase IV	Sri Lanka	Netherlands

135. Of the 160 projects where support was provided subject to project-specific conditions to fulfil, 119 projects will be subject to *ex post* monitoring by the Member concerned. The 41 Category B projects that were supported with conditions to fulfil but which would not be subject to *ex post* monitoring were (Table 41 refers):

Table 41. Category B projects subject to project-specific conditions but not to *ex post* monitoring for 2017-2021

Name of the project	Project country	Reporting country
2017		
Al Nakheel Hygienic Paper Manufacturing Company	United Arab Emirates	Sweden
Central Termica Parque Pilar	Argentina	Finland
Chicken Abattoir Equipment to HKSCAN	Finland	Denmark
Domodedovo Airport Terminal 2 Moscow	Russia	Netherlands
Ittihad Paper Mill	United Arab Emirates	Finland
University of Environment and Sustainable Development Expansion	Ghana	Italy
2018		
Hemmathagama Water Supply Project	Sri Lanka	Netherlands
Pomona Wind Park	Argentina	Germany
Senelec strategic plan	Senegal	France
T A 2000 Galvanizing Line	Mexico	France
2019		
African Cup of Nations Stadiums 2021	Côte d'Ivoire	France
Cimbria Unigran Romania	Romania	Denmark
Government Hospital Programme	Côte d'Ivoire	France
Jizzah Kenteks	Uzbekistan	Switzerland
Meghna Noodles & Biscuits Factory Ltd Project	Bangladesh	Italy
NAFTAN LG Purification for Mercaptans	Belarus	Czech Republic
National Plan of Development: La Me river Water Treatment Plant	Côte d'Ivoire	France
Paper Machine for Satia Industries	India	France
Power Up Program Phase 3	Iraq	France
2020		
Abomey-Calavi Reference Hospital	Benin	France
Evrencik Wind Farm	Türkiye	Germany
Kenyan Agro-Industrial Project	Kenya	France
LLC WBM Romitex Textile Plant Expansion	Uzbekistan	Germany
NewCell AB Textile Recycling Plant	Sweden	Finland
Pazarkoy Wind Farm	Türkiye	Germany
Somanya University Phase II	Ghana	Italy
St. Louis and Matam Airport Modernisation Phase I	Senegal	Czech Republic
UMEX	Romania	Denmark
Windpark Oyfjellet	Norway	Germany
2021		
7A Wind Park	Viet Nam	Germany
Boucle du Ferlo Project	Senegal	France
Cement Equipment to Gorsa Materiales y Concreto	Mexico	France
Colas - Four Bridges and Eastern Road Development	Cote d'Ivoire	United Kingdom
L-Vejas Wind Farm	Lithuania	Germany
Olembe Sports Complex	Cameroon	France
PADSBEE Project	Benin	France

Name of the project	Project country	Reporting country
Raizen Argentina Refinery Modernisation	Argentina	France
SAIPH Ivoire Project	Cote d'Ivoire	France
Space Dream Project	Indonesia	France
Taspinar Wind Farm	Türkiye	Germany
Thousand Bridges Projects Phase IV	Netherlands	Sri Lanka

136. In contrast, the following 12 Category B projects were reported as being supported without any conditions to fulfil, but as being subject to *ex post* monitoring by the Member concerned (Table 42 refers):

Table 42. Category B projects not subject to project-specific conditions but will be *ex post* monitored for 2017-2021

Name of the project	Project country	Reporting country
2017		
Cicad Business Hotel, Cicad Expo Center and Diamniadio Multifunctional Sport Center	Senegal	Türkiye
Muara Tawar CCPP Add-on	Indonesia	Korea
The Market of National Interest and Truck Station Project	Senegal	Türkiye
2018		
Dundonnell Wind Farm	Australia	Denmark
Northwester 2 Offshore Wind Farm	Belgium	Denmark
2019		
Early Power Ltd. Bridge Power	Ghana	Hungary
Naert na Gaoithe Offshore Wind Farm	United Kingdom	Denmark
2020		
PEMEX Oil & Gas Exploration & Production [PEP] Project	Mexico	United States
Seagreen Offshore Wind Farm	United Kingdom	Denmark
Zeewolde Windpark	Netherlands	Denmark
2021		
Benin Maritime Domain and Border Management System	Benin	Norway
Jindal Stainless Steel Plant Expansion	India	Austria

137. As a result, in total 131 Category B projects will be subject to *ex post* monitoring. As with Category A projects, Members included details of the frequency of monitoring, information concerning the monitoring required, and, in some cases, information concerning the involvement of independent consultants.

138. Although paragraph 34 of the Common Approaches does not refer to Category B projects, for information, 12 Category B projects reported as being project finance transactions will not be subject to *ex post* monitoring (Table 43 refers):

Table 43. Category B project finance transactions that will not be subject to *ex post* monitoring for 2017-2021

Name of the project	Project country	Reporting country
2017		
Tizimin Wind Farm	Mexico	Spain
2018		
Kosten Wind Farm	Argentina	Germany

Name of the project	Project country	Reporting country
Pomona Wind Park	Argentina	Germany
2019		
Chubut Norte 3 and 4	Argentina	Germany
2020		
Canadon Leon Wind Farm	Argentina	Germany
Karaburun Wind Park Phase II	Türkiye	Germany
Windpark Oyfjellet	Norway	Germany
2021		
Ardderroo Wind Farm	Ireland	Germany
Karhunnvankangas Wind Park	Finland	Germany
L-Vejas Wind Farm	Lithuania	Germany
Mastotuuli Wind Park	Finland	Germany
Takoradi and Tamale Wastewater Plants	Ghana	Hungary

139. Last, Members reported that, to their knowledge, project sponsors would be making *ex post* monitoring reports and related information available for 15 Category B projects. Where provided, the project sponsors website links are included in Annex E.

4.11. Disclosure of information (Category A projects only)

Disclosure of information: Paragraphs 39 - 40 of the Common Approaches

39. Also taking into account the competitive context in which they operate and constraints of business confidentiality, for Category A projects, Adherents should⁴:

- disclose publicly project information, including project name, location, description of project and details of where additional information (e.g. ESIA report, summary thereof) may be obtained, such as a buyer and/or project sponsor contact point and/or website link, as early as possible in the review process and at least 30 calendar days before a final commitment to grant official support; and
- require that environmental and social impact information (e.g. ESIA report, summary thereof) be made publicly available as early as possible in the review process and at least 30 calendar days before a final commitment to grant official support. Such information may be made publicly available by the Adherent or by an appropriate party involved in the project, such as the buyer and/or project sponsor.

40. The purpose of the *ex ante* disclosure provisions of paragraph 39 of this Recommendation are to allow for consideration (including possible denial of support) by the appropriate decision-making body of any comments received during the 30 calendar day disclosure period preceding final commitment. As a result where such project or environmental and social impact information has not, for exceptional reasons, been made public, Adherents should explain the circumstances and report these in accordance with paragraph 44 of this Recommendation.

⁴ Except in re-insurance situations, where Adherents may rely on the lead Adherent to undertake the disclosure provisions of this Recommendation.

140. In accordance with the provisions of paragraph 39 of the Common Approaches, *ex ante* disclosure both of project information and of environmental & social impact information took place at least 30 calendar days before final commitment for 148 of the 150 Category A projects²⁶. The two exceptions are shown in Table 44.

²⁶ This includes the Alba Line 6 Expansion, Power Station 5 project (Bahrain), the JSW Steel Hot Strip Mill Dolvi Complex (India) and the Vysotsk LNG (Russia). Those Members that had classified these projects as Category A (Canada, Germany, Japan, the Netherlands & Germany and Japan & Switzerland and Germany respectively) reported that both the project information and the environmental & social impact information were disclosed. France and Italy, however, did not respond to this question, having classified their transactions as Category B.

Table 44. Category A project not subject to *ex ante* disclosure of either project information or environmental & social impact information for 2017-2021

Project name & country	Reporting country	Comments
2018		
Hornsea Project One Offshore Wind Farm (United Kingdom)	Denmark	In regard to OECD CA SS40 there was, exceptionally, the right to dispense the publication of the project as special competitive or business-sensitive information was at stake. EKF has not published the project due to sensitive information.
2020		
Massawa Gold Mine (Senegal)	Belgium	The transaction was originally classified as an A-project but "out of the OECD scope". It has been reviewed to a transaction that falls within the OECD scope after the final commitment.

141. With regard to the type of environmental and/or social impact information disclosed, and in what language and by whom, responses were provided using the proposed responses in the reporting template (multiple answers were permitted), as shown in Table 45:

Table 45. Disclosure of environmental and social information for 2017-2021

Environmental and social information	Member				Project Sponsor / Buyer			
	English	Language accessible to affected peoples	ECA language	Others	English	Language accessible to affected peoples	ECA language	Others
Environmental and social impact assessment (ESIA) reports	59	19	3	0	14	2	1	1
Human rights impact assessment (HRIA) reports	1	0	0	0	1	0	0	0
Summary impact assessment reports	17	0	2	0	4	2	2	0
Environmental and social management plans	12	2	0	0	2	3	1	0
Environmental and social action plans	8	0	0	0	1	0	0	0
Resettlement action plans	2	0	0	1	1	1	0	0
ECA application / environmental questionnaire documentations	0	0	2	0	0	0	0	0
Buyer / project sponsor corporate policies	0	0	0	0	2	2	0	0
Project contract documentations	1	0	0	0	1	2	0	0

142. For 106 Category A project reports, Members provided links to the environmental and/or social impact information disclosed on the internet. This list can be found as Annex E²⁷.

143. There is no requirement in the Common Approaches for *ex ante* disclosure of information relating to Category B projects; therefore, such disclosure is not addressed in this Review.

²⁷ In case of problems with the website links, please refer to the reporting Member concerned.

4.12. Estimated GHG emissions

Greenhouse gas emissions: Paragraph 46 of the Common Approaches

46. To facilitate the building of the body of experience and to give further consideration to climate change issues, Adherents shall:

- Report the estimated annual greenhouse gas emissions from all fossil-fuel power plant projects.
- Also report the estimated annual greenhouse gas emissions from other projects, where such emissions are projected to be in excess of 25 000 tonnes CO₂-equivalent annually and where the applicant or project sponsor has provided the Adherents with the necessary information, e.g. via an ESIA report.

In this context, where relevant and feasible, Adherents shall try to obtain and to report the estimated annual direct and indirect greenhouse gas emissions (Scope I and Scope II respectively⁵) in CO₂-equivalent and/or the estimated annual direct greenhouse gas emissions (Scope 1) by carbon intensity (e.g. in g/kWh) for the six greenhouse gases⁶ to be generated during the operations phase of the project⁷ as provided during the environmental and social review.

⁵ Direct emissions of GHGs from the project and arising from within the physical boundary of the project, including Associated Facilities, where present, are referred to as Scope I emissions, while those emissions associated with off-site production of energy used by the project are referred to as Scope II emissions.

⁶ Carbon dioxide (CO₂); methane (CH₄); nitrous oxide (N₂O); hydrofluorocarbons (HFCs); perfluorocarbons (PFCs); and sulfur hexafluoride (SF₆).

⁷ When supporting expansions to existing undertakings, Adherents should try to obtain and to report the estimated greenhouse gases attributable to the expansion rather than to the existing undertaking.

144. The 2016 version of the Common Approaches includes provisions relating to reporting of the estimated annual greenhouse gas emissions. Such reporting is mandatory for all fossil-fuel power plant projects and for all other projects, where such emissions are projected to be in excess of 25 000 tonnes CO₂-equivalent annually and where the applicant or project sponsor has provided the Adherents with the necessary information, e.g. via an ESIA report.

145. Between 2017 and 2021, 66 Category A projects and 127 Category B projects were reported in the Energy Generation & Supply sector (see Annex D for details). Of these, 22 Category A projects and 20 Category B projects involved energy generation via coal, gas or oil; however, information concerning the estimated GHG emissions was provided, in accordance with paragraph 46 of the Common Approaches, for only:

- 19 Category A projects and 15 Category B projects in the Energy Generation & Supply sector (fossil-fuel power plant projects).

146. The reports relating to fossil-fuel power plant projects for which the estimated greenhouse gas emissions were not provided are shown in Table 46.

Table 46. Fossil fuel projects for which greenhouse gas emissions were not provided for 2017-2021

Project name & country	Reporting country	Additional information
<i>Category A</i>		
<i>2017</i>		
Bangkanai Phase II Power Plant (Indonesia)	Finland	The calculation of annual GHG emissions is included in the ESAP and not available at the time of reporting.
Lidio Ramon Perez Power Plant Block 1 Reconstruction (Cuba)	Slovak Republic	The estimation is based on previous measurement in the Unit 1.
Rumailah Combined Cycle Gas Fired Power Plant (Iraq)	Switzerland	Provided in a supplemental report

Project name & country		Reporting country	Additional information
Category B			
2017			
	Bouchemma Central Plan (Tunisia)	France	
2018			
	Chittagong 127 MW Diesel Power Plant (Bangladesh)	Germany	
2019			
	Early Power Ltd. Bridge Power Project (Iraq)	France	
	Power Up Program Phase (Iraq)	France	
2020			
	Serba Dinamik Green Initiative (Indonesia)	United Kingdom	The case was not anticipated to have Scope 1&2 GHG emissions >25,000 tpa. We haven't imposed any monitoring conditions so we don't have a way of obtaining GHG emissions from the borrower. In addition, we have stopped any new utilisations under the facility and called for immediate repayment under our guarantee.

147. In contrast, information concerning the estimated GHG emissions was provided for:

- Three Category A projects in the Agriculture sector;
- Five Category B projects in the Construction sector;
- Four Category A and three Category B projects in the Energy Generation & Supply sector (non-fossil fuel projects);
- One Category B project in the Fishing sector (Aquaculture);
- 23 Category A projects and 16 Category B projects in the Industry sector, which involved energy manufacturing (biogases, LNG and petroleum) or the installation/replacement of power plants for industrial processes;
- Nine Category A projects and three Category B projects in the Mineral Resources & Mining sector, which are related to coal, precious materials or oil & gas field developments;
- Five Category A projects in the Transport & Storage sector, which related to infrastructure; and
- One Category A project in the Water supply and Sanitation sector, which related to large systems powered by fossil fuels.

148. Annex F provides the information reported concerning estimated GHG emissions for projects between 2017 and 2021. As can be seen, when several Members reported the estimated GHG emissions for the same project, the information provided was not always identical in terms of the range of GHG included (CO₂ only or the six principal GHGs) or of the scope of emissions (Scope 1, Scopes 1&2 or Scopes 1-3). In addition, in the case of some multi-financed projects, some countries did not report any information.

149. Charts 19 and 20 provide information on the number and percentage of Category A projects and Category B projects for which the estimated GHG emissions were provided, in certain circumstances and by sector respectively.

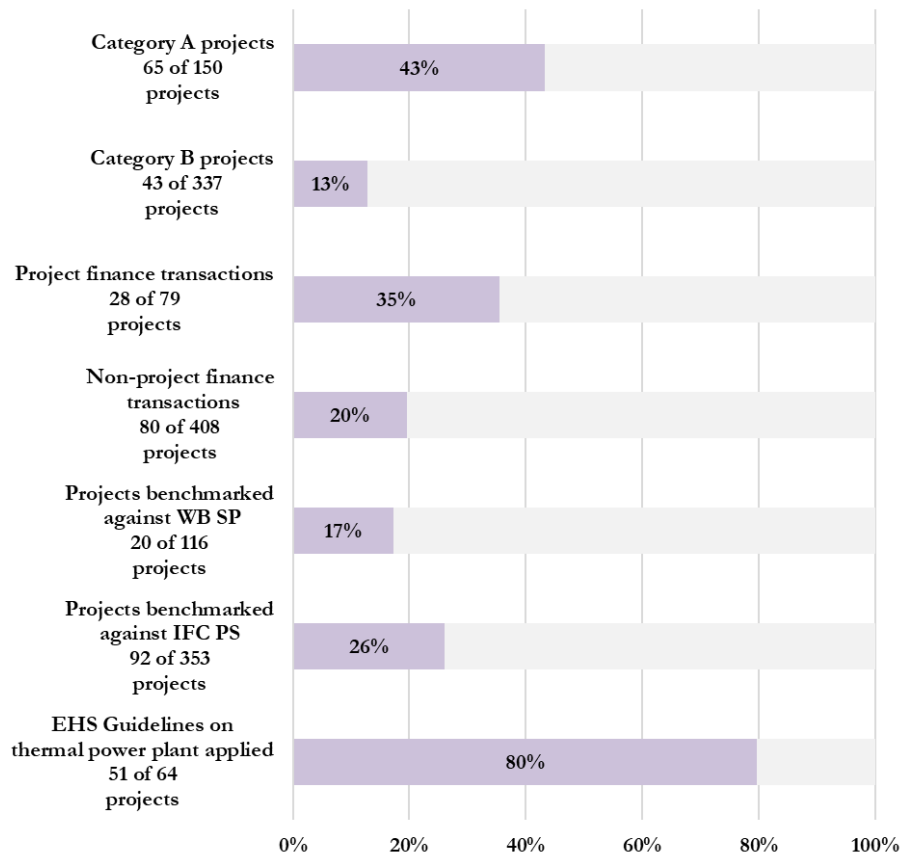
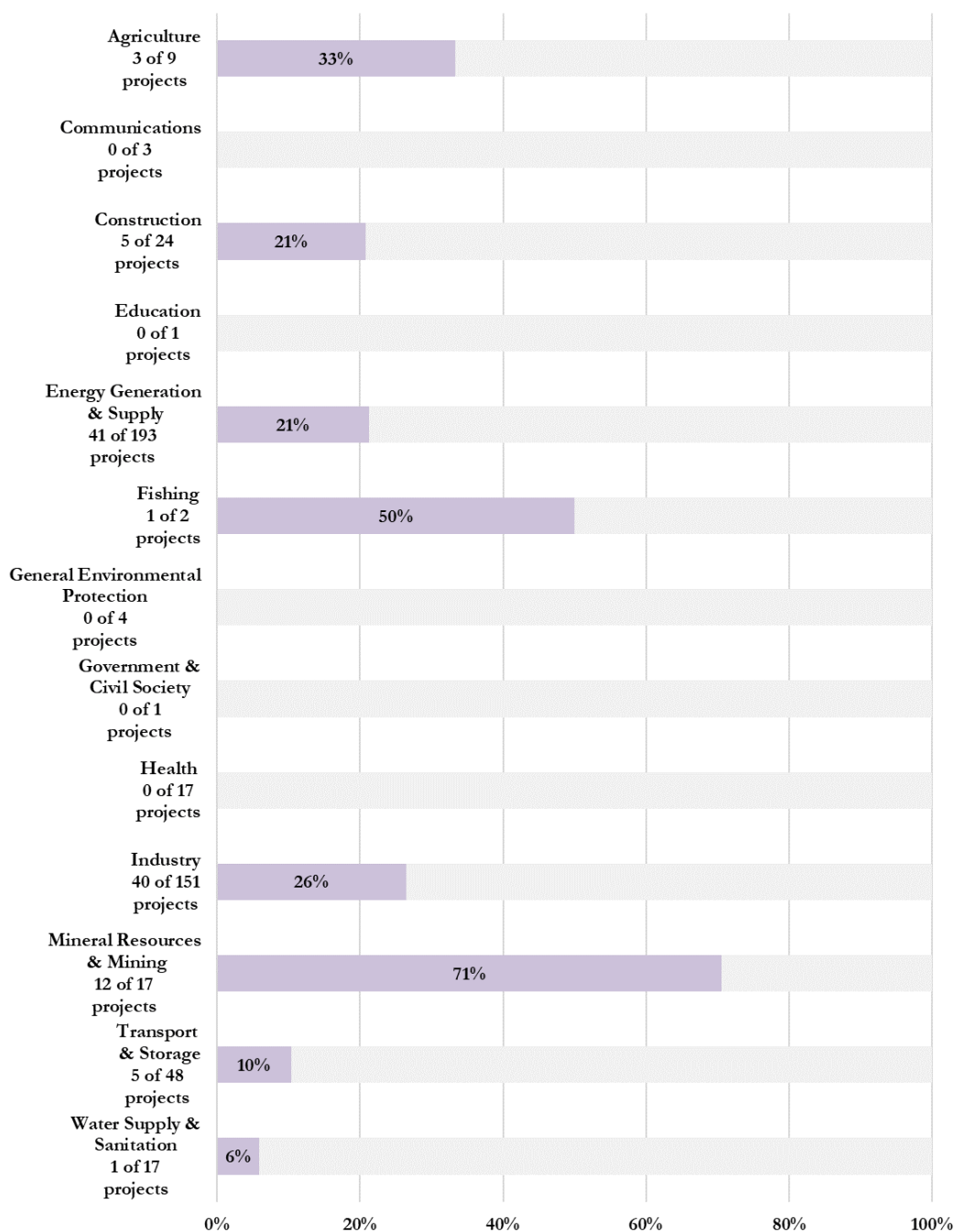
Chart 19. Availability of estimated GHG emissions in certain circumstances for 2017-2021

Chart 20. Availability of estimated GHG emissions by sector for 2017-2021

Note: Members did not provide support for any Category A or Category B projects in any other sectors.

150. In addition to the information provided in accordance with paragraph 46 of the Common Approaches, for a number of reports, Members stated that the estimated GHG emissions would be less than 25 000 tonnes of CO₂-equivalent per year (see Annex F for details).

5. Comments

151. This Review demonstrates that, overall, Members are following the provisions of the Common Approaches and that, when exceptions occur, Members are providing the relevant justifications in accordance with the Common Approaches for examination by other Members.

152. This Review and the relevant original project reports are used by ECG Members and their Practitioners to help inform the body of experience on the application of the Common Approaches and the on-going technical work of the ECG Practitioners.

153. Any comments concerning this Review should be addressed to the OECD Secretariat (export-credits@oecd.org); any questions concerning individual projects mentioned either in this Review or in the Annexes attached hereto should be addressed directly to the ECG Member concerned.

Annex A. Summary list of Category A and Category B project reports provided between 2017 and 2021

Category A

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
Australia				2
				77.50
	2018	Peru	Mina Justa Open Pit Copper Mine	25-50
	2021	Chile	Mantoverde Copper Mine Expansion	25-50
Belgium				4
				162.72
	2017	Kenya	Mavoko Water Supply Project	10-25
	2018	Cameroon	Transport d'Electricite de Desserte et de Bouclage de la Ville de Yaounde	10-25
	2019	Chinese Taipei	Formosa 2 Offshore Wind Farm	100-250
	2020	Senegal	Massawa Gold Mine	<10
Canada				1
				50-100
	2017	Bahrain	ALBA Line 6 Expansion, Power Station 5	50-100
Czech Republic				3
				331.69
	2018	Slovak Republic	Mochovce Nuclear Power Plant - 3rd and 4th Reactor Blocks	100-250
	2019	Belarus	NAFTAN Deferred Coke Unit	10-25
		Türkiye	Alpaslan 2 Dam and Hydroelectric Power Plant	100-250
Denmark				27
				4 642.69
	2017	Australia	Kiata Wind Farm	10-25
		Croatia	Zadar 6 Wind Farm Expansion	25-50
		Ethiopia	Awash-Weldia Railway Phase II	100-250
		Mexico	Reynosa III Wind Park	50-100
		United Kingdom	Walney Extension Offshore Wind Farm	250-500
	2018	Angola	Lauca Hydroelectric Power Plant Transmission Line	100-250
		Belgium	SeaMade Offshore Windfarm	50-100
		Senegal	Taiba N'Diaye Wind Farm	100-250
		Türkiye	Ankara - Nigde Motorway	250-500
			Malkara-Canakkale Motorway	25-50
		United Kingdom	Hornsea Project One Offshore Wind Farm	500-1 000
			Moray East Offshore Windfarm	100-250
	2019	Honduras	Alto Aguan River Valley Irrigation	10-25
		Italy	San Lupo Wind Farm	10-25
		Mexico	Golden Eagle 721 MW (Wind Portion)	25-50
		Norway	Magpie Wind Projects	100-250

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
		Chinese Taipei	Formosa 2 Offshore Wind Farm	100-250
			Yunlin Wind Farm	250-500
		Viet Nam	Huong Linh 1 Wind Farm	10-25
	2020	Russia	Shekinoazot	10-25
		Chinese Taipei	ChangFang and Xidao OffShore Wind Farm	250-500
		Tanzania	Dar Es Saleem to Makutupura Railway Project	500-1 000
		Viet Nam	Thanh Hai 1+2 Wind Farm	10-25
	2021	Poland	Banie Phase 3 Wind Farm	50-100
		Chinese Taipei	Greater Changhua 1 Offshore Wind Farm	250-500
		Türkiye	Soganli Wind Park	25-50
			Haci Bey Wind Farm	25-50
Finland			10	1 463.28
	2017	Indonesia	Bangkanai Phase II Power Plant	50-100
		Rwanda	Hakan Peat Power Plant	25-50
	2018	Türkiye	Eti Bakir Flotation Plant	10-25
	2019	Brazil	Puma Project II	250-500
		Chile	MAPA - Modernization and Extension of Arauco Mill	250-500
		China	Shanying Huazhong Paper	25-50
		El Salvador	Energia del Pacifico	100-250
	2020	Brazil	Amadeus Wood Pulp Plant	100-250
		Indonesia	Riau Peaker Gas-Fired Power Plant	50-100
	2021	China	Sun Paper China	100-250
France			7	1 955.32
	2017	Mozambique	Coral South FLNG DMCC	250-500
		Russia	Yamal LNG	250-500
	2018	Azerbaijan	Trans Adriatic Pipeline	250-500
		Bahamas	MSC Ocean Cay	50-100
		Kenya	Ruiru II Dam	10-25
	2020	United Kingdom	Dogger Bank Wind Farm	500-1 000
	2021	Russia	IPP Project	25-50
Germany			32	4 321.82
	2017	Bahrain	ALBA Line 6 Expansion, Power Station 5	50-100
		Russia	Vysotsk LNG	25-50
			Yamal LNG	100-250
		Serbia	Kovacica Wind Park	50-100
		Sweden	Windfarm Markbygden ETT Phase I	100-250
	2018	Azerbaijan	Trans Adriatic Pipeline	100-250
		Israel	Beer Tuvia Power Plant	100-250
		Russia	Nizhnekamskneftechim BOPET Production Expansion	500-1 000
		Sweden	Pegasus	100-250

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
		Türkiye	Esenkoy-Yalova Wind Park	10-25
			Kurekdagi Wind Park	10-25
		Viet Nam	VinFast	500-1 000
2019		Bahrain	Al Dur Independent Water and Power Project (IWPP) Phase 2	100-250
		Brazil	UTE GNA I	250-500
		India	JSW Steel Hot Strip Mill Dolvi Complex	50-100
		Chinese Taipei	Yunlin Wind Farm	250-500
		Türkiye	Wind Farm BAFA	10-25
2020		Germany	Tation	100-250
		Kosovo	Bajgora Wind Farm	25-50
		Russia	Polymetal POX-Unit 2	10-25
		Sweden	Aurora	50-100
		Türkiye	Bozuyuk Wind Farm	25-50
			Ozbek Windpark	10-25
			Tayakadin Wind Farm	10-25
2021		Bangladesh	Sreepur 150 MW HFO Power Plant	50-100
		China	HPPO Project Zibo	50-100
			Shandong Sun Paper Paper Production Line	50-100
			Sun Paper China	25-50
		Ghana	Eastern Corridor Road Rehabilitation	100-250
		Pakistan	BQPS III	50-100
		Viet Nam	Gelex 1, 2 and 3 Wind Parks	25-50
			Huong Phung 2 and 3 Wind Parks	10-25
Italy			21	8 548.62
2017		Ethiopia	Koysa Hydro Dam	250-500
		Indonesia	Sumbagut 2 Peaker Power Plant	50-100
		Kenya	Konza Smart City	250-500
		Russia	Yamal LNG	250-500
		United Kingdom	IFA-2	100-250
2018		Azerbaijan	Trans Adriatic Pipeline	500-1 000
		Bahamas	MSC Ocean Cay	50-100
		Bahrain	Bapco Modernisation Programme	250-500
		Egypt	Midor Refinery Expansion	500-1 000
2019		Belarus	Agrigo-Goryany	25-50
		Malaysia	Project Marigold	500-1 000
		Mozambique	Mozambique Offshore Area 1 Project	500-1 000
		Nigeria	Dangote Refinery	100-250
		Russia	Amur Gas Processing Plant	500-1 000
			Volgafert	100-250
2020		Kuwait	KPC Multitied Credit Line	500-1 000
		Nigeria	Bonny Island LNG Plant Train 7	500-1 000

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
	2021	Brazil	FPSO Mero 2	250-500
		Russia	Amur Gas Chemical Complex [AGCC]	500-1 000
			Arctic LNG-2	250-500
		Uzbekistan	Enter Project	<10
Japan				15
	2017	Bahrain	ALBA Line 6 Expansion, Power Station 5	50-100
		Indonesia	Kalselteng 2 Coal-Fired Power Plant	100-250
			Muara Karang Gas-Fired Combined Cycle Power Plant	100-250
		Kuwait	Kuwait Clean Fuel Project	500-1 000
		Russia	Yamal LNG	100-250
		Viet Nam	Vinh Tan 4 Extension Thermal Power Plant	50-100
	2018	India	JSW Steel Hot Strip Mill Dolvi Complex	50-100
		Turkmenistan	Charjew District Gas Power Plant	100-250
		Uzbekistan	NAVOIYAZOT Fertilizer Production Plant	250-500
	2019	Angola	Namibe Port Expansion	250-500
			Sacomar Export Terminal Rehabilitation	50-100
		Indonesia	Chandra Asri Polyethylene Plant Expansion	100-250
		Malaysia	Project Marigold	1 000-2 000
		United Arab Emirates	Al Layyah Gas-Fired Combined Cycle Power Plant	250-500
	2020	Bangladesh	Ghorasal Polash Urea Fertilizer Project	500-1 000
Korea				16
	2017	Azerbaijan	Carbamide Plant Project	250-500
		Kuwait	Kuwait Clean Fuel Project	2 000-4 000
		Uzbekistan	Kandym Gas Processing Plant Project	250-500
		Viet Nam	Vinh Tan 4 Extension Thermal Power Plant	100-250
	2018	Bahrain	Bapco Modernisation Programme	500-1 000
		Kuwait	Al-Zour LNG Import Project	500-1 000
		Oman	Duqm Refinery	250-500
		Türkiye	Malkara-Canakkale Motorway	250-500
	2019	Malaysia	Project Marigold	500-1 000
		Chinese Taipei	Formosa 2 Offshore Wind Farm	100-250
		Uzbekistan	Uzbekistan GTL Project	250-500
	2020	Indonesia	Jawa 9&10 CFPP	250-500
		Nigeria	Bonny Island LNG Plant Train 7	500-1 000
		Chinese Taipei	ChangFang and Xidao OffShore Wind Farm	100-250

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
	2021	Panama	Panama Metro Line 3	500-1 000
		Chinese Taipei	Greater Changhua 1 Offshore Wind Farm	50-100
Netherlands				11
	2017	Angola	Luanda Coastal Area Development Project	250-500
		Kuwait	Kuwait Clean Fuel Project	250-500
		Singapore	Kambo Block 32 Development Project	100-250
		Ukraine	Mironivsky Vinnitsa Poultry Farm Hatchery Extension	10-25
			Oril Leader Project	<10
			Peremogo Nova	<10
	2018	United Arab Emirates	Dubai Harbour Project	100-250
	2019	Mozambique	Mozambique Offshore Area 1 Project	250-500
		Chinese Taipei	Yunlin Wind Farm	50-100
	2020	Chinese Taipei	ChangFang and Xidao OffShore Wind Farm	250-500
	2021	Chinese Taipei	Greater Changhua 1 Offshore Wind Farm	250-500
Norway				2
	2020	Chinese Taipei	ChangFang and Xidao OffShore Wind Farm	50-100
		United Kingdom	Dogger Bank Wind Farm	250-500
Portugal				1
	2017	Angola	New River Mbridge Bridge	50-100
Slovak Republic				1
	2017	Cuba	Lidio Ramon Perez Power Plant Block 1 Reconstruction	25-50
Spain				11
	2017	Dominican Republic	Santo Domingo Metro Line 2B	10-25
		Iran	Kangan Project	50-100
	2018	Bahrain	Bapco Modernisation Programme	250-500
		Indonesia	Sumbagut 2 Peaker Power Plant	25-50
		Oman	Duqm Refinery	250-500
		Peru	Talara Refinery Modernisation	500-1 000
	2019	Malaysia	Project Marigold	500-1 000
	2020	Kenya	Power Generation & Evacuation Lines Project Rabai-Kilifi	10-25
		Morocco	Jorf Lasfar Plant	100-250
		United Arab Emirates	ADNOC	500-1 000
	2021	Benin	Road Rehabilitation and Bridge Construction Over Lake Toho	50-100
Sweden				7
	2017	Russia	Yamal LNG	100-250

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
	2018	Armenia	Amulsar Open Pit Gold Mine	25-50
		Mexico	Los Gatos Project	10-25
	2019	Argentina	Lujan de Cuyo Power Plant	25-50
	2020	United Kingdom	Dogger Bank Wind Farm	500-1 000
	2021	Democratic Republic of the Congo	Kamoa-Kakula Copper Mine	50-100
		Tanzania	Dar es Salaam to Dodoma Standard Gauge Railway [SGR] Project	100-250
Switzerland			8	1 861.97
	2017	Bahrain	ALBA Line 6 Expansion, Power Station 5	250-500
		Ethiopia	Awash-Weldia Railway Phase II	25-50
		Iraq	Rumailah Combined Cycle Gas Fired Power Plant	10-25
	2018	Brazil	Porto de Sergipe I Thermoelectric Complex	500-1 000
		Indonesia	Tambak Lorok Combined Cycle Power Plant Block 3	100-250
		Türkiye	Ankara - Nigde Motorway	100-250
	2019	Bangladesh	Meghnaghat II	100-250
		Türkiye	Istanbul Waste to Energy - Combined	100-250
United Kingdom			14	5 369.88
	2017	Kuwait	Kuwait Clean Fuel Project	100-250
	2018	Bahrain	Bapco Modernisation Programme	250-500
		Brazil	Petrobras Line of Credit III	100-250
		Oman	Duqm Refinery	500-1 000
	2019	Iraq	Dhi Qar Power Station	100-250
			Samawa Power Station	100-250
		Mozambique	Mozambique Offshore Area 1 Project	500-1 000
		Chinese Taipei	Formosa 2 Offshore Wind Farm	100-250
		Uganda	Namanve Industrial Park	100-250
	2020	Egypt	New Capital City Monorail "NCC"	1 000-2 000
		Ghana	Construction of Phase I of the Tema-Aflao Road Project	50-100
		Chinese Taipei	ChangFang and Xidao OffShore Wind Farm	50-100
	2021	Serbia	Morava Corridor Project	250-500
		Türkiye	Kalyon Solar PV Plant	100-250
United States			2	3 702.50
	2019	Mozambique	Mozambique Offshore Area 1 Project	2 000-4 000
	2021	Mexico	Hokchi Block Oil and Gas Production Project	25-50

Category B

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
Austria				12
				654.69
	2017	Bangladesh	Mini Mill Chittagong	50-100
		China	Tangshan - Continuous Galvanizing Lines	25-50
		Russia	Kama Pulp and Paper Mill Modernisation and Expansion	50-100
	2018	Armenia	Vorotan Hydro Power Station	10-25
		Ghana	Austria - Ghana District Hospitals and Polyclinic	50-100
		Sri Lanka	Orugodawatta to Kaduwela Transmission & Distribution Mains Replacement	25-50
		Türkiye	Tatmetal Celik Steel Mill Extension	<10
		United Kingdom	Austria - Primevere Equipment	50-100
	2019	Mexico	Lazaro Cardenas	100-250
	2020	Brazil	Lages Plant	<10
	2021	India	Jindal Stainless Steel Plant Expansion	50-100
		Türkiye	Orion 1	25-50
Belgium				9
				221.44
	2017	Benin	Coastal protection Works Avlekete et Djegbadji	50-100
			Siafato Coast Protection Project	25-50
		Democratic Republic of the Congo	Equipment for Kinsevere Mine	<10
	2018	Ecuador	Terminal Portuaria de Manta	<10
		Ghana	Takoradi Port Expansion Project Phase III	25-50
			Upper East Water Supply System Project	10-25
		Türkiye	235 Weaving Machines to Kipas Mensucat 2018	<10
	2019	South Africa	NCP Alcohol Plant Conversion	10-25
	2021	Brazil	Guararapes Paineis MDF Plant Expansion	<10
Czech Republic				2
				46.98
	2019	Belarus	NAFTAN LG Purification for Mercaptans	<10
	2020	Senegal	St. Louis and Matam Airport Modernisation Phase I	25-50
Denmark				45
				3280.22
	2017	Argentina	Parque Eolica del Sur	10-25
		Brazil	Wood Handling Equipment to Frame Madeiras Especiais	<10
		Finland	Chicken Abbatoir Equipment to HKSCAN	<10
		Mali	Albatros Energie Mali 90mw HFO-fueled Power Station	<10
		Mongolia	Sainshand Wind Farm	10-25

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
		Türkiye	Kartaldagi Windfarm	25-50
			Mersin Wind Power Plant	10-25
			Zeliha, Kanije and Fatma Wind Farms	100-250
	2018	Argentina	Bicentenario Wind Farm	50-100
			El Llano Wind Park Phase 2 & 3	50-100
			Villalonga Wind Farm	50-100
		Australia	Dundonnell Wind Farm	50-100
		Bangladesh	Akij Cement	<10
			Shah Cement	25-50
			Premier Cement	10-25
		Belgium	Northwester 2 Offshore Wind Farm	50-100
		Chile	Tierra del Fuego	10-25
		India	GEA Process Engineering AS Tata Coffee Ltd	25-50
		Sweden	Blafa Wind Farm	100-250
			Kractorpet Wind Park	50-100
			Overturingen Wind Farm	100-250
			Valhalla Wind	100-250
		Chinese Taipei	Formosa Offshore Wind Farm	250-500
		Türkiye	Green Akfen	100-250
		United Kingdom	North Power Station	50-100
		United States	Trenton Biogas	<10
	2019	Argentina	Vientos De Necochea	10-25
		Bosnia and Herzegovina	Podvezlje Wind Power Plant	25-50
		Romania	Cimbria Unigran Romania	10-25
		United Kingdom	Naert na Gaoithe Offshore Wind Farm	100-250
		United States	Atlantic Sapphire	25-50
		Viet Nam	Phuong Mai 3 Wind Farm	10-25
	2020	Brazil	Cocam	10-25
		Italy	Project Bella	10-25
		Netherlands	Zeewolde Windpark	250-500
		Romania	UMEX	<10
		United Kingdom	Seagreen Offshore Wind Farm	250-500
	2021	Benin	Summa - Cotonou Conference Center	100-250
		Cote d'Ivoire	Health Centres Expansion Project	100-250
		Germany	Arcadis Ost 1 Wind Farm	25-50
		Poland	Debnica Kaszubska Wind Farm	<10
			Janikowo Wind Park	25-50
			Grajewo and Sulmierzyce	25-50
			Pommern I	25-50
		Viet Nam	Tan Thuan Wind Farm	50-100
Finland			16	535.73
	2017	Argentina	Caimancito Power Plant	10-25
			Central Termica Parque Pilar	25-50

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
		Indonesia	Lombok Coal Fired Steam Power Plant FTP 2	50-100
		Mexico	Metalurgica Met-Mex Penoles Zinc Refinery Modernisation	50-100
		Russia	APPM	50-100
		Saudi Arabia	Cranes to Jubail Harbour	<10
		United Arab Emirates	Ittihad Paper Mill	50-100
	2018	Spain	Curtis-Teixeiro Biomass Power Plant	10-25
	2019	China	Liansheng Paper Industry	10-25
		Germany	PEMA Shipbuilding Automation	10-25
		Kenya	Kisumu Concrete Products New Mine	<10
	2020	Argentina	Manantiales Behr Gas-Fired Power Plant	10-25
		Indonesia	Timah Tin Smelter Upgrade	10-25
		Sweden	NewCell AB Textile Recycling Plant	25-50
	2021	China	Shanying Paper Board Machine Lines	25-50
		Portugal	Portugal and Sweden Ports Expansion	10-25
France			29	2 716.48
	2017	Armenia	Armenian Tomato Greenhouses	10-25
		Bahrain	ALBA Line 6 Expansion, Power Station 5	100-250
		Dominican Republic	Santo Domingo Metro Line 2B	10-25
		Egypt	EETC High Voltage Substations	100-250
		India	Tehri Hydroelectric Power Station	50-100
		Russia	Vysotsk LNG	50-100
		Sri Lanka	Matale Water Treatment Plants	50-100
		Tunisia	Bouchemma Central Plant	50-100
	2018	Mexico	T A 2000 Galvanizing Line	25-50
		Senegal	Senelec Strategic Plan	100-250
		United Arab Emirates	Dubai Red Line Metro Extension	500-1 000
	2019	Argentina	RenovAr Project	50-100
		Cote d'Ivoire	African Cup of Nations Stadiums	25-50
			Government Hospital Programme	50-100
			National Plan of Development: La Me river Water Treatment Plant	25-50
		India	Paper Machine for Satia Industries	10-25
		Iraq	Power Up Program Phase 3	100-250
		Nigeria	Eko Atlantic Project	25-50
	2020	Benin	Abomey-Calavi Reference Hospital	100-250
		Cote d'Ivoire	Cote d'Ivoire Hospital Programme	50-100
		Kenya	Kenyan Agro-Industrial Project	10-25
		Sweden	Northvolt Project	50-100
	2021	Argentina	Raizen Argentina Refinery Modernisation	25-50
		Benin	PADSBE Project	100-250

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
		Cameroon	Olembe Sports Complex	50-100
		Cote d'Ivoire	SAIPH Ivoire Project	<10
		Indonesia	Space Dream Project	100-250
		Mexico	Cement Equipment to Gorsa Materiales y Concreto	10-25
		Senegal	Boucle du Ferlo Project	50-100
Germany			115	4 979.19
	2017	Angola	Kukuxi Brewery Expansion	10-25
		Argentina	Construccion del segundo emisario del Arroyo Vega	10-25
		Belarus	Expansion of MDF Smorgon	50-100
		Brazil	Placas do Brasil MDF Plant	25-50
		Hong Kong (China)	Black Point Power Station Expansion	100-250
		India	Naroli Expansion Project	50-100
		Israel	Red Line Metro Tel Aviv	10-25
		Russia	Ivanovo PET Plant	100-250
		Spain	Pina S.A. MDP Panel Expansion	<10
		Türkiye	Amasya Windpark Expansion	10-25
			Dinar 4 Wind Farm	50-100
			Karova Wind Farm	10-25
			Killik Windpark Expansion	10-25
			SASA Polyester	10-25
			Wind Farm Seferihisar	<10
		Turkmenistan	Karakum Canal Rehabilitation	50-100
	2018	Angola	Glass Production Angola	10-25
		Argentina	Kosten Wind Farm	10-25
			Pomona Wind Park	50-100
		Bangladesh	Chittagong 127 MW Diesel Power Plant	25-50
			HFO Power Plant Samuda	10-25
		China	Fujian Jinjiang Technology Polyamide Production Expansion	<10
			Jiangsu Bohui Paper Industry Cardboard Box Line	50-100
		Egypt	Central Bank of Egypt Banknote Printing Plant and Cash Centre	100-250
		India	Rapid Metro Gurgaon Extension	10-25
			Raviraj Foils Rolling Mill Expansion	10-25
			Vasind Cold Rolling Mill Expansion	10-25
		Türkiye	AGT Biomass Energy for MDF HDF Fibreboard Plant	<10
			AGT MDF HDF Fibreboard Plant	25-50
			Alibey RES Wind Park	10-25
			Camseki Wind Park Extension	10-25
			Cerit Wind Park	10-25
			Eber Wind Farm	10-25
			Soke PM1	100-250

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
			Tatmetal Celik Steel Mill Extension	<10
		Ukraine	Primorskaya Wind Park Phase I	50-100
		United States	Braskem La Porte Expansion - Project Delta	100-250
			Kronospan MDF HDF Expansion	50-100
	2019	Angola	Highway Rehabilitation Sector Cariango - Mussende & Cutato - Cuchi	50-100
		Argentina	Chubut Norte 3 and 4	50-100
			Malaspina Wind Farm	25-50
		Azerbaijan	PUSMA	10-25
		Bangladesh	Orion Pharma Plant	25-50
		Brazil	Berneck Lages MDF Plant	25-50
		Kosovo	Kitka Wind Farm	10-25
		Lithuania	AB Klaipedos Mediena Fibreboard Plant	25-50
		Türkiye	Vize Wind Park	10-25
		Ukraine	Ovidipol Wind Park Phase I	25-50
			Primorsk 2 Wind Farm	50-100
		Uzbekistan	Float Glass Project Zarafshon	25-50
			Nishon Textile Spinning Mill Plant	10-25
			Vobkent Tola Klaster Textile	10-25
	2020	Argentina	Canadon Leon Wind Farm	50-100
			Pomona II & Chubut Norte II Wind Farm Extensions	10-25
		China	Tengda MMA Project	10-25
			Zhangjiajie People's Hospital	10-25
		Cote d'Ivoire	Training of Engineering Corps for Rural Road Rehabilitation	100-250
		India	Aluminium Foil Plant Howrah	10-25
			BOPET Machinery to Vacmet India Limited	10-25
			LSKB Aluminium	10-25
			Vacmet India BOPP Extension	10-25
		Norway	Windpark Oyfjellet	100-250
		Russia	Kronospan Kaluga Greenfield MDF Plant	50-100
		Türkiye	Ekim Elektrik Wind Farm Samsun Havza Distrik	10-25
			Adapazari Windpark	25-50
			Baglama Wind Farm	10-25
			Camsan Ordu Agac MDF & HDF Plant Extension	25-50
			Cevher Jant Aluminium Rims	10-25
			Evrencik Wind Farm	25-50
			Gelibolu Windpark	10-25
			Kandira Wind Farm	10-25
			Karaburun Wind Park Phase II	50-100

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
			Kocatepe Wind Park	10-25
			Pazarkoy Wind Farm	10-25
			Saros Wind Farm	25-50
			Soke Wind Farm	25-50
			Yalova Wind Park	10-25
			Zonguldak Wind Farm	25-50
		United Kingdom	Viking Link	100-250
		Uzbekistan	Germany Sirdaryo Glass	10-25
			LLC WBM Romitex Textile Plant Expansion	50-100
	2021	Angola	New Hospital Cacuaco	100-250
			New Hospital Viana	100-250
		Bangladesh	Chandpur HFO PP	25-50
			Acorn Infrastructure Services Limited Unit 2	25-50
			Modern Syntex Polyester Fiber Plant	25-50
			Thakurgaon HFO Power Plant	25-50
		Brazil	Guararapes Paineis MDF Plant Expansion	25-50
		China	Hengming Chemical Fibers	25-50
			Fujian Zhong Jing Petrochemical Plant Expansion	10-25
		Finland	Karhunnevangas Wind Park	50-100
			Mastotuuli Wind Park	25-50
		Hong Kong (China)	Black Point Power Station - CCGT2	100-250
		India	SPARSH Industries Aluminum Mill	10-25
		Ireland	Ardderroo Wind Farm	50-100
		Lithuania	Akmenes Baldai Furniture Manufacturing Line	25-50
			Germanika UAB Furniture Production Facility	10-25
			L-Vejas Wind Farm	25-50
		Russia	Kazanorgsintez	100-250
		Türkiye	Atakale Wind Farm	10-25
			Ecogreen Enerji Biomass Power Station	<10
			Gazi 9	25-50
			Geyve Wind Farm	10-25
			Guney Wind Park	25-50
			Taspinar Wind Farm	10-25
			Tatlipinar Wind Farm	25-50
			Honaz Biomass Power Plant Expansion	10-25
			MDF-HDF Plant Balikesir	50-100
			Yurek Polimer Production Plant for Synthetic Fibres	25-50
		Ukraine	TIG	50-100
			Kronospan Rivne OSB Board Factory	50-100

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
		Uzbekistan	Bunyodkor Textile Plant	10-25
			Poly Tex Sirdaryo Textile Plant	10-25
			Tashkent Cotton Textile Plant	25-50
		Viet Nam	7A Wind Park	25-50
Hungary			5	104.13
	2018	Ghana	Kumasi Waste Water Treatment Plant	<10
		Romania	UBM Feed Romania Forage Mixer Factory	<10
	2019	Ghana	Early Power Ltd. Bridge Power Project	50-100
		Russia	Kolomna Meat Packing Plant	10-25
	2021	Ghana	Takoradi and Tamale Wastewater Plants	10-25
Italy			15	960.31
	2017	Ghana	University of Environment and Sustainable Development Expansion	25-50
		Mexico	Deacero Rolling Mill Revamp	25-50
		Türkiye	Yildiz Entegre Cold Rolling Mill Complex Expansion	50-100
	2018	Suriname	Anton De Kom University Modernisation	10-25
	2019	Bangladesh	Meghna Noodles & Biscuits Factory Ltd Project	10-25
		Belarus	Ultra Ply LLC Project	25-50
		Ghana	Keta Water Supply System Expansion and Rehabilitation	50-100
			Takoradi Market	25-50
		India	JSW Steel Hot Strip Mill Dolvi Complex	50-100
	2020	Ghana	Somanya University Phase II	25-50
		Greece	Elval Hellenic Aluminium Industry	10-25
		United Kingdom	Viking Link	250-500
	2021	Egypt	Dahshur Compressors Expansion Project	10-25
		Türkiye	Habas Sinai ve Tibbi Gazlar Istihsal Endustrisi Steel Mill Expansion	10-25
		United States	MSC Two Berths Project	100-250
Japan			5	489.70
	2018	Iraq	Export of Substation Facilities	250-500
		India	JSW Steel Cold Rolling Mill Vijayanagar Complex	10-25
	2020	Australia	Deliveries to Tarrawonga Coal Mine	10-25
		Sweden	Northvolt Project	100-250
	2021	Palau	Second Palau Submarine Cable	<10
Korea			2	915.47
	2017	Indonesia	Muara Tawar CCPP Add-on	100-250
	2020	Sweden	Northvolt Project	500-1 000
Netherlands			10	439.63
	2017	Mexico	Granjas Carroll Equipment for Slaughterhouse	10-25

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
		Russia	Domodedovo Airport Terminal 2 Moscow	25-50
	2018	Sri Lanka	Hemmathagama Water Supply Project	50-100
		Tanzania	Design and Construction of Terminal III	100-250
	2019	Ghana	Akontombra, Elubo, Bogoso, Wassa Dunkwa en Mpohor Hospitals	10-25
		Sri Lanka	Investment In Upgrading & Improving Health Care Infrastructures In Nothern Province	25-50
			Rural Bridges Project Phase III	25-50
	2020	Cote d'Ivoire	Agricultural Services & Training Center	50-100
	2021	Ghana	Zoomlion Ghana Waste Separation Plant	10-25
		Sri Lanka	Thousand Bridges Projects Phase IV	25-50
Norway			5	239.01
	2017	Cameroon	Meyomessala, Melong and Nkongsamba Drinking Water Distribution Systems	25-50
		United States	Borregaard - Lignotech	25-50
	2019	Ukraine	Bohuslav Energy	10-25
	2020	United Kingdom	Seagreen Offshore Wind Farm	100-250
	2021	Benin	Benin Maritime Domain and Border Management System	<10
Poland			8	319.66
	2017	Belarus	Bremino Group Industrial-Logistics Complex	10-25
			Tennis Centre in Minsk	25-50
		Indonesia	Lombok Coal Fired Steam Power Plant FTP 2	50-100
		Russia	Avrasis Limited Apartment and Retail Project	50-100
	2018	Ukraine	Shopping, Entertainment and Business Center RETROVILL	25-50
	2019	Ukraine	Shopping and Entertainment Center NIKOLSKY	25-50
	2020	Belarus	Shopping Center Chervensky	25-50
	2021	Belarus	Belarus: Biofuel-fired power plants	25-50
Portugal			7	324.07
	2018	Angola	Boavista Infrastructure	50-100
			Camama Expressway Rehabilitation	100-250
			Cambutas and Calulo Power Line and Modernization	25-50
			National Road EN-372 Upgrade Project	25-50
			Reserva Fundiaria da Catapa Infrastructures Project	10-25
			Supply to Benguela Electric Network	10-25
	2019	Angola	Construction and Equipment of the Tombwa Pier	10-25
Spain			10	624.19
	2017	Mexico	Tizimin Wind Farm	50-100
		Morocco	Alhucemas Desalination Plant	10-25

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
		Peru	Pampilla Refinery Revamp Phase II	100-250
		Türkiye	Kangal Wind Farm Phase III	25-50
	2018	Cameroon	Reinforcement Of Electricity in The City Of Yaounde	10-25
		Türkiye	Ardicli Wind Farm	10-25
			Baglar Wind Farm	25-50
			Yamactepe Wind Farm	10-25
		United Arab Emirates	Dubai Red Line Metro Extension	250-500
	2019	Türkiye	Ardicli II Wind Farm	<10
Sweden			12	858.94
	2017	Ethiopia	Power Transmission Project in Addis Abeba	50-100
		Norway	Biokraft Skogn	10-25
		Saudi Arabia	Almarai Al Kharj Logistics Project	10-25
		United Arab Emirates	Al Nakheel Hygienic Paper Manufacturing Company	10-25
	2018	Argentina	Papelera San Andres De Giles Tissue Plant	50-100
		United Arab Emirates	Crown Paper Mill Expansion	50-100
	2019	Canada	Kruger Tissue Mill Expansion	25-50
		Iraq	GIS Station	25-50
		Russia	Hayat Kimya Factory Expansion	10-25
		Türkiye	Lila Kagit Tissue Mill Expansion	10-25
	2020	Türkiye	Turkcell Mobile Network Rolling Investment Plan	100-250
	2021	Angola	Angola Solar Power Plants	250-500
Switzerland			12	447.26
	2017	Türkiye	SASA Polyester	10-25
		United Arab Emirates	Enviroserve Recycling Facility Project	10-25
	2018	Bangladesh	City Seed Crushing Industries Ltd. Unit-2	10-25
		Russia	Togliattiazot Urea Modernization Project	100-250
		Uzbekistan	Khantex Project	10-25
	2019	Uzbekistan	Jizzah Kenteks	10-25
			Kokcha	25-50
			Navoiyazot - Nitric Acid Plant	50-100
	2020	China	Shandong Chambroad Sinopoly Petrochemical Plant	10-25
		Uzbekistan	Fergana Global Textile	10-25
	2021	Uzbekistan	Deliveries to Asakatekstil	10-25
			Deliveries to Textile Finance Khorezm	25-50
Türkiye			3	184.96
	2017	Azerbaijan	Sumgayit Chemical Industrial Park Ferrosilicon Plant	<10
		Senegal	Cicad Business Hotel, Cicad Expo Center and Diamniadio	100-250

Reporting country	Commitment date	Destination country	Project Name	Volume (SDR million)
			Multifunctional Sport Center	
			The Market of National Interest and Truck Station Project	50-100
United Kingdom			26	3 131.36
	2017	Ghana	Kumasi International Airport Upgrade and Expansion	50-100
		United Arab Emirates	DWTC Phase III	100-250
			Head Office building for Bee'ah	50-100
			Meraas, Dubai Arena	100-250
	2018	Angola	ASGC Angola Hospitals	250-500
		Ghana	Bekwai Hospital	10-25
		United Arab Emirates	DWTC Phase IV	100-250
	2019	Angola	Incatuk Farm Project	25-50
			Kwanza Norte Rural Electrification	50-100
			Viana and Gabela Substations Upgrade	50-100
		Gabon	Improvement Works of the Roadway System in the City of Libreville	25-50
		Ghana	Komfo Anokye Teaching Hospital (KATH) - Contracta	50-100
			Phase II of Tamale Airport	25-50
		Iraq	GE Substations Project	250-500
		Oman	New Build Hospital Salalah	250-500
			Suwaiq Hospital	100-250
		Sri Lanka	Ellipse - HASTC - Sri Lanka	25-50
		United Arab Emirates	Marsa Al Arab - Curve Hotel	250-500
		Zambia	NMS Health Centres	100-250
	2020	Benin	Sogea Satom - Bohicon Road Rehabilitation and Redevelopment	50-100
		Cote d'Ivoire	Cote d'Ivoire Hospital Programme	100-250
		Ghana	Kumasi Market Phase 2 Tranche 2	100-250
		Indonesia	Serba Dinamik Green Initiative	25-50
	2021	Cote d'Ivoire	Colas - Four Bridges and Eastern Road Development	50-100
		Uganda	Nexus Green Solar Pumps Project	50-100
		United Arab Emirates	Bee'ah Headquarters Increase	25-50
United States			3	317.44
	2020	Argentina	Oil and Gas Well Development and Service Activities	10-25
		Mexico	PEMEX Oil & Gas Exploration & Production [PEP] Project	100-250
		Senegal	Senegal National Electricity Agency Rural Electrification	50-100

Annex B. List of projects with international standards applied between 2017 and 2021

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines		
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8			
Angola	Angola Solar Power Plants-2021	Sweden	B	ESAP, ESIA												X	X			X					Not Specified
	ASGC Angola Hospitals - 2018	United Kingdom	B	ESAP, ESIA, ESMP												X	X	X	X					X	Health Care Facilities
	Boavista Infrastructure - 2018	Portugal	B	ESIA, ESMP, RAP, Other	X											X									Not Specified
	Camama Expressway Rehabilitation - 2018	Portugal	B	ESIA, ESMP, Other	X											X									Not Specified
	Cambutas and Calulo Power Line and Modernization - 2018	Portugal	B	Other																					Electric Power Transmission and Distribution
	Construction and Equipment of the Tombwa Pier - 2019	Portugal	B	ESIA, ESMP, Other	X	X																			Not Specified
	Glass Production - 2018	Germany	B	Other	X																				Not Specified
	Highway Rehabilitation Sector Cariango - Mussende & Cutato - Cuchi - 2019	Germany	B	Other												X	X	X							Construction Materials Extraction, Retail Petroleum Networks, Toll Roads
	Incatuk Farm Project - 2019	United Kingdom	B	ESAP, ESIA, ESMP, Other												X	X	X	X		X			X	Mammalian Livestock Production
	Kukuxi Brewery Expansion - 2017	Germany	B	Other	X																				Breweries
	Kwanza Norte Rural Electrification - 2019	United Kingdom	B	ESAP, ESIA, ESMP												X	X	X	X		X			X	Not Specified
	Lauca Hydroelectric Power Plant Transmission Line - 2018	Denmark	A	ESAP, ESIA, Other												X	X	X	X	X	X			X	Electric Power Transmission and Distribution
	Luanda Coastal Area Development Project - 2017	Netherlands	A	ESAP, ESIA, ESMP, Other												X	X	X	X						Electric Power Transmission and Distribution

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8	
	Namibe Port Expansion - 2019	Japan	A	ESIA, Other											X	X	X	X	X	X	X	X	Ports, Harbors and Terminals
	National Road EN-372 Upgrade Project - 2018	Portugal	B	ESIA, ESMP, Other	X										X								Not Specified
	New Hospital Cacucaco - 2021	Germany	B	Other											X	X	X	X					Health Care Facilities
	New Hospital Viana - 2021	Germany	B	Other											X	X	X	X					Health Care Facilities
	New River Mbridge Bridge - 2017	Portugal	A	ESIA, ESMP, Other	X										X								Not Specified
	Reserva Fundiaria da Catapa Infrastructures Project - 2018	Portugal	B	ESMP, Other	X										X	X							Not Specified
	Sacomar Export Terminal Rehabilitation - 2019	Japan	A	ESIA, Other											X	X	X	X	X	X	X	X	Ports, Harbors and Terminals
	Supply to Benguela Electric Network - 2018	Portugal	B	ESIA, ESMP, Other	X										X								Electric Power Transmission and Distribution
	Viana and Gabela Substations Upgrade - 2019	United Kingdom	B	ESIA, ESMP, Other											X	X	X	X					Electric Power Transmission and Distribution
Argentina	Bicentenario Wind Farm - 2018	Denmark	B	ESIA, ESMP, Other											X	X	X	X	X	X	X	X	Wind Energy
	Caimancito Power Plant - 2017	Finland	B	Other											X		X						Thermal Power
	Canadon Leon Wind Farm - 2020	Germany	B	ESAP, Other											X	X		X	X	X			Electric Power Transmission and Distribution, Wind Energy
	Central Termica Parque Pilar - 2017	Finland	B	Other											X	X	X	X					Thermal Power
	Chubut Norte 3 and 4 - 2019	Germany	B	ESIA, Other											X	X	X	X		X			Wind Energy
	Construccion del segundo emisario del Arroyo Vega - 2017	Germany	B	ESIA, ESMP, Other	X				X				X										Not Specified
	El Llano Wind Park Phase 2 & 3 - 2018	Denmark	B	ESAP, ESMP											X	X	X	X	X	X	X	X	Wind Energy
	Fastpower Argentina Projects - 2017	Canada [FI]	B	ESAP, ESIA, ESMP, Other											X	X	X	X					Thermal Power
	Kosten Wind Farm - 2018	Germany	B	Other											X	X	X	X		X			Electric Power Transmission and Distribution, Wind Energy
	Lujan de Cuyo Power Plant - 2019	Sweden	A	ESIA, Other											X	X	X	X		X			Thermal Power
	Malaspina Wind Farm - 2019	Germany	B	ESIA, Other											X	X	X	X		X			Wind Energy
	Manantiales Behr Gas-Fired Power Plant - 2020	Finland	B	Other											X	X	X					X	Electric Power Transmission and Distribution, Thermal Power

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies								IFC Performance Standards								Sector Guidelines				
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6		PS7	PS8		
	Oil and Gas Well Development and Service Activities - 2020	United States	B	ESIA, ESMP, Other												X		X							Onshore Oil and Gas Development
	Papelera San Andres De Giles Tissue Plant - 2018	Sweden	B	Other																					Pulp and Paper Mills
	Parque Eolica del Sur - 2017	Denmark	B	ESAP, ESIA, ESMP, RAP, Other												X	X	X	X	X	X			X	Wind Energy
	Pomona II & Chubut Norte II Wind Farm Extensions - 2020	Germany	B	ESAP, Other												X	X	X	X			X			Wind Energy
	Pomona Wind Park - 2018	Germany	B	ESAP, Other												X	X	X	X	X	X	X	X	X	Electric Power Transmission and Distribution, Wind Energy
	Raizen Argentina Refinery Modernisation - 2021	France	B	ESAP, ESIA, ESMP												X	X	X	X			X			Onshore Oil and Gas Development
	RenovAr Project - 2019	France	B	ESAP, ESIA, ESMP												X	X	X							Electric Power Transmission and Distribution
	Vientos De Necochea - 2019	Denmark	B	ESAP, ESIA, Other												X	X	X	X	X	X	X	X	X	Wind Energy
	Villalonga Wind Farm - 2018	Denmark	B	ESAP, Other												X	X	X	X	X	X	X	X	X	Wind Energy
Armenia	Amulsar Open Pit Gold Mine - 2018	Sweden	A	ESAP, ESIA, Other												X	X	X	X	X	X				Pulp and Paper Mills, Mining
	Armenian Tomato Greenhouses - 2017	France	B	ESMP, Other												X	X	X							Annual Crop Production
	Vorotan Hydro Power Station - 2018	Austria	B	ESAP, Other												X	X	X	X						Not Specified
Australia	Deliveries to Tarrawonga Coal Mine - 2020	Japan	B	ESIA, Other												X	X	X	X			X		X	Crude Oil and Petroleum Product Terminals, Mining
	Dundonnell Wind Farm - 2018	Denmark	B	Other												X	X	X	X	X	X	X	X	X	Wind Energy
	Kiata Wind Farm - 2017	Denmark	A	ESMP, Other												X	X	X	X	X	X			X	Not Specified
	Lal Lal - Aeros Wind Farm - 2018	Canada [FI]	B	ESMP, Other																					Wind Energy
	Wellington Solar Farm - 2019	Canada [FI]	B	ESIA, ESMP																					Not Specified
	WestConnex M4 East & M4-M5 Link - 2018	Canada [FI]	B	ESIA, ESMP, Other																					Toll Roads
Azerbaijan	Carbamide Plant Project - 2017	Korea	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X	X	X	X	Nitrogenous Fertilizer Manufacturing
	PUSMA - 2019	Germany	B	Other	X																				Thermal Power
	Sumgayit Chemical Industrial Park Ferrosilicon Plant - 2017	Türkiye	B	ESIA, Other	X																				Base Metal Smelting and Refining

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines		
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8			
	Trans Adriatic Pipeline - 2018	France	A	ESAP, ESIA, ESMP, RAP												X	X	X	X		X			Gas Distribution Systems	
		Germany	A	ESAP, ESIA, ESMP, Other													X	X	X	X	X	X		X	Metal, Plastic, Rubber Products Manufacturing
		Italy	A	ESAP, ESIA, ESMP, Other													X	X	X	X	X	X		X	Offshore Oil and Gas Development, Onshore Oil and Gas Development, Thermal Power
Bahamas	MSC Ocean Cay - 2018	France	A	ESAP, ESIA, ESMP												X	X	X			X			Tourism and Hospitality Development	
		Italy	A	ESAP, ESIA, ESMP, Other													X	X	X	X		X		X	Ports, Harbors and Terminals, Tourism and Hospitality Development
Bahrain	Al Dur Independent Water and Power Project (IWPP) Phase 2 - 2019	Germany	A	ESAP, ESIA, ESMP, Other												X	X	X	X		X			Water and Sanitation, Thermal Power	
	ALBA Line 6 Expansion, Power Station 5 - 2017	Canada	A	ESAP, ESIA, ESMP, Other	X		X	X	X	X						X	X	X	X					Base Metal Smelting and Refining, Thermal Power	
		France	B	ESAP, ESIA, ESMP, Other												X		X						Base Metal Smelting and Refining	
		Germany	A	ESAP, ESIA, Other												X	X	X	X					Electric Power Transmission and Distribution, Thermal Power	
		Japan	A	ESAP, ESIA, ESMP, Other												X	X	X	X			X			Base Metal Smelting and Refining
		Netherlands [FI]	A	ESAP, ESIA, ESMP, Other												X	X	X	X						Base Metal Smelting and Refining, Thermal Power
		Switzerland	A	ESAP, ESIA, ESMP, Other													X	X	X	X			X		
	Bapco Modernisation Programme - 2018	Italy	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X		X	Petroleum Refining, Construction Materials Extraction	
		Korea	A	ESAP, ESIA, ESMP, Other													X	X	X	X		X		X	Petroleum Refining, Crude Oil and Petroleum Product Terminals, Ports, Harbors and Terminals, Thermal Power

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines			
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8				
	Shah Cement - 2018	Denmark	B	ESAP, ESIA												X	X	X	X	X	X			X	Cement and Lime Manufacturing	
	Sreepur 150 MW HFO Power Plant - 2021	Germany	A	Other	X						X														Electric Power Transmission and Distribution, Thermal Power	
	Thakurgaon HFO Power Plant - 2021	Germany	B	Other	X																				Thermal Power	
Belarus	Agrigo-Goryany - 2019	Italy	A	ESIA, Other												X	X	X	X						Mammalian Livestock Production	
	Belarus: Biofuel-fired power plants - 2021	Poland	B	Other												X	X	X	X			X			Not Specified	
	Bremino Group Industrial-Logistics Complex - 2017	Poland	B	Other												X	X	X	X			X			Not Specified	
	Expansion of MDF Smorgon - 2017	Germany	B	ESAP, ESIA, ESMP, Other												X	X	X	X			X			Board and Particle-based Products	
	NAFTAN Deferred Coke Unit - 2019	Czech Republic	A	ESAP, ESIA, ESMP, Other																						Coal Processing, Petroleum Refining
	NAFTAN LG Purification for Mercaptans - 2019	Czech Republic	B	ESIA, ESMP, Other																						Not Specified
	Shopping Center Chervensky - 2020	Poland	B	ESAP, Other												X	X	X	X			X				Not Specified
	Tennis Centre in Minsk - 2017	Poland	B	ESMP, Other												X	X	X	X			X				Not Specified
	Ultra Ply LLC Project - 2019	Italy	B	ESAP, Other												X	X	X	X			X				Board and Particle-based Products
Belgium	Northwester 2 Offshore Wind Farm - 2018	Denmark	B	ESIA, Other												X	X					X			Wind Energy	
	SeaMade Offshore Windfarm - 2018	Denmark	A	ESAP, ESIA, Other												X	X	X				X			Wind Energy	
Benin	Abomey-Calavi Reference Hospital - 2020	France	B	ESIA, ESMP, RAP												X	X	X	X						Health Care Facilities	
	Benin Maritime Domain and Border Management System - 2021	Norway	B	ESMP, Other												X			X						Not Specified	
	Coastal protection Works Avlekete et Djegbadji - 2017	Belgium	B	ESIA, Other	X																					Not Specified
	PADSBE Project - 2021	France	B	ESIA, ESMP												X	X	X	X							Electric Power Transmission and Distribution
	Road Rehabilitation and Bridge Construction Over Lake Toho - 2021	Spain	A	ESAP, ESIA, ESMP, RAP, Other												X	X	X	X	X	X			X		Not Specified
Siafato Coast Protection Project - 2017	Belgium	B	ESAP, ESIA, ESMP, Other																						Not Specified	

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies								IFC Performance Standards								Sector Guidelines			
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6		PS7	PS8	
	Sogea Satom - Bohicon Road Rehabilitation and Redevelopment- 2020	United Kingdom	B	ESAP, ESIA, ESMP, Other											X	X	X	X	X	X		X	Construction Materials Extraction	
	Summa - Cotonou Conference Center - 2021	Denmark	B	ESAP, ESIA, ESMP, HRIA, Other											X	X	X	X	X	X			Not Specified	
Bosnia and Herzegovina	Podvelezje Wind Power Plant - 2019	Denmark	B	ESIA, ESMP, Other											X	X	X	X	X	X		X	Wind Energy	
Brazil	Amadeus Wood Pulp Plant - 2020	Finland	A	ESAP, ESIA, ESMP, Other											X	X	X	X	X	X		X	Forest Harvesting Operations, Pulp and Paper Mills, Cement and Lime Manufacturing, Electric Power Transmission and Distribution, Thermal Power	
	Berneck Lages MDF Plant - 2019	Germany	B	ESAP, Other	X																		Board and Particle-based Products, Sawmilling and Wood-based Products, Thermal Power	
	Cocam - 2020	Denmark	B	ESAP, ESIA											X	X	X	X		X			Not Specified	
	FPSO Mero 2 - 2021	Italy	A	ESAP, RAP, Other											X	X	X	X					Ports, Harbors and Terminals, Shipping, Offshore Oil and Gas Development	
	Guararapes Paineis MDF Plant Expansion - 2021	Belgium	B	ESIA, HRIA																				Not Specified
		Germany	B	Other	X																			Board and Particle-based Products, Thermal Power
	Lages Plant - 2020	Austria	B	Other																				Board and Particle-based Products, Sawmilling and Wood-based Products
	Petrobras Line of Credit III - 2018	United Kingdom	A	ESMP, Other											X	X	X	X		X				Offshore Oil and Gas Development
	Placas do Brasil MDF Plant - 2017	Germany	B	Other	X							X												Board and Particle-based Products, Forest Harvesting Operations, Thermal Power
	Port of Santos Access Channel and Maintenance Dredging - 2018	Netherlands [FI]	B	ESIA, ESMP, Other											X	X	X	X		X				Ports, Harbors and Terminals
Porto de Sergipe I Thermolectric Complex - 2018	Switzerland	A	ESAP, ESIA, ESMP, Other											X	X	X	X	X	X	X	X	X	Liquefied Natural Gas (LNG) Facilities, Electric Power Transmission and Distribution, Thermal Power	

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies								IFC Performance Standards								Sector Guidelines				
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6		PS7	PS8		
	Puma Project II - 2019	Finland	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X	X	X		Plantation Crop Production, Forest Harvesting Operations, Pulp and Paper Mills, Thermal Power
	UTE GNA I - 2019	Germany	A	ESAP, ESIA, Other												X	X	X	X	X	X		X		Natural Gas Processing, Ports, Harbors and Terminals, Thermal Power
	Wood Handling Equipment to Frame Madeiras Especiais - 2017	Denmark	B	ESAP, ESIA, Other												X	X	X	X		X				Sawmilling and Wood-based Products
Cameroon	Meyomessala, Melong and Nkongsamba Drinking Water Distribution Systems - 2017	Norway	B	ESIA, ESMP, Other												X				X					Water and Sanitation
	Olembe Sports Complex - 2021	France	B	ESAP, ESIA, ESMP												X	X	X	X						Tourism and Hospitality Development, Onshore Oil and Gas Development
	Reinforcement Of Electricity In The City Of Yaounde - 2018	Spain	B	ESIA, ESMP, Other												X	X			X	X				Electric Power Transmission and Distribution
	Transport d'Electricite de Desserte et de Bouclage de la Ville de Yaounde - 2018	Belgium	A	ESIA, ESMP, Other																					Not Specified
Canada	Canada Kuwait Petrochemical Company PDH - Polypropylene Facility - 2020	Canada [FI]	B	ESAP, Other												X	X	X	X		X	X			Large Volume Petroleum-based Organic Chemicals Manufacturing
	Canada Royal Milk Project - 2019	Canada [FI]	B	ESMP, Other																					Not Specified
	Coastal GasLink Pipeline - 2020	Canada [FI]	A	ESIA, ESMP, Other												X	X				X	X			Not Specified
	G3 Canada Port of Vancouver Terminal - 2018	Canada [FI]	B	ESIA, ESMP, Other																					Not Specified
	Kruger Tissue Mill Expansion - 2019	Sweden	B	ESIA, Other														X		X					Pulp and Paper Mills
	Merit Functional Foods' Flex Production Plant - 2020	Canada [FI]	B	ESAP, ESIA, ESMP																					Not Specified
Chile	Mantoverde Copper Mine Expansion - 2021	Australia	A	ESAP, ESIA												X	X	X	X						Mining
	MAPA - Modernization and Extension of Arauco Mill - 2019	Finland	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X	X	X	X	Forest Harvesting Operations, Pulp and Paper Mills, Electric Power Transmission and Distribution

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies								IFC Performance Standards								Sector Guidelines	
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6		PS7
	Minera Valle Central Phase II - 2017	Canada [F]	B	ESIA, ESMP, Other																		Not Specified
	Pelambres Expansion Project - 2019	Canada [F]	B	ESIA, Other																		Not Specified
	Quebrada Blanca 2 - 2019	Canada [F]	A	ESAP, ESIA, Other											X	X	X	X	X	X	X	Mining
	Tierra del Fuego - 2018	Denmark	B	ESAP, ESIA, Other											X	X	X	X	X	X		Aquaculture
	Transelec Trunk Expansion Projects - 2018	Canada [F]	B	ESAP, ESIA, ESMP, Other																		Electric Power Transmission and Distribution
	Fujian Jinjiang Technology Polyamide Production Expansion - 2018	Germany	B	Other	X																	Petroleum-based Polymers Manufacturing, Textiles Manufacturing
	Fujian Zhong Jing Petrochemical Plant Expansion - 2021	Germany	B	Other											X	X	X	X				Metal, Plastic, Rubber Products Manufacturing
	Hengming Chemical Fibers - 2021	Germany	B	ESAP, Other											X	X	X					Petroleum-based Polymers Manufacturing, Textiles Manufacturing
	HPPO Project Zibo - 2021	Germany	A	ESAP, ESIA, RAP, Other											X	X	X	X	X			Large Volume Petroleum-based Organic Chemicals Manufacturing
	Jiangsu Bohui Paper Industry Cardboard Box Line - 2018	Germany	B	Other	X																	Sawmilling and Wood-based Products
	Liansheng Paper Industry - 2019	Finland	B	ESAP, ESIA, ESMP, Other											X	X		X	X			Pulp and Paper Mills
	Shandong Chambroad Sinopoly Petrochemical Plant - 2020	Switzerland	B	ESAP, ESIA, Other											X	X	X	X	X			Large Volume Petroleum-based Organic Chemicals Manufacturing
	Shandong Sun Paper Paper Production Line - 2021	Germany	A	ESAP, ESIA, Other											X	X	X	X	X	X	X	Pulp and Paper Mills
	Shanying Huazhong Paper - 2019	Finland	A	ESAP, ESIA, ESMP, Other											X	X	X	X	X			Pulp and Paper Mills, Waste Management Facilities, Thermal Power
	Shanying Paper Board Machine Lines - 2021	Finland	B	ESAP, ESIA, ESMP, Other											X	X	X	X	X			Pulp and Paper Mills
	Sun Paper China - 2021	Finland	A	ESAP, ESIA, ESMP, Other											X	X	X	X	X	X		Pulp and Paper Mills, Waste Management Facilities, Thermal Power
		Germany	A	ESAP, Other											X	X	X	X	X	X		Pulp and Paper Mills, Waste Management Facilities, Thermal Power

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines			
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8				
	Tangshan - Continuous Galvanizing Lines - 2017	Austria	B	ESIA, Other	X																				Integrated Steel Mills	
	Tengda MMA Project - 2020	Germany	B	ESAP, ESIA, ESMP, Other												X	X	X	X						Large Volume Petroleum-based Organic Chemicals Manufacturing	
	Zhangjiajie People's Hospital - 2020	Germany	B	ESIA, Other	X																				Health Care Facilities	
Colombia	SPRC Terminals Area Dredging Cartagena Port - 2017	Netherlands [FI]	B	ESIA, ESMP, Other												X	X	X	X			X			Ports, Harbors and Terminals	
Cote d'Ivoire	African Cup of Nations Stadiums - 2019	France	B	ESAP, ESIA, ESMP												X	X	X							Tourism and Hospitality Development	
	Agricultural Services & Training Center - 2020	Netherlands	B	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X		X		Annual Crop Production, Aquaculture, Plantation Crop Production, Poultry Production	
	Colas - Four Bridges and Eastern Road Development - 2021	United Kingdom	B	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X		X		Toll Roads	
	Cote d'Ivoire Hospital Programme - 2020	France	B	ESAP, ESIA, ESMP												X	X	X	X		X					Health Care Facilities
		United Kingdom	B	ESIA, ESMP												X	X	X	X	X	X			X		Health Care Facilities
	Government Hospital Programme - 2019	France	B	ESIA, ESMP, Other												X	X	X	X							Health Care Facilities
	Health Centres Expansion Project - 2021	Denmark	B	#VALUE!												X	X	X	X		X			X		Not Specified
	National Plan of Development: La Me river Water Treatment Plant - 2019	France	B	ESAP, ESIA, ESMP																						Water and Sanitation
	SAIPH Ivoire Project - 2021	France	B	Other												X	X	X	X							Pharmaceuticals and Biotechnology Manufacturing
Training of Engineering Corps for Rural Road Rehabilitation - 2020	Germany	B	ESAP, Other												X	X	X								Not Specified	
Croatia	Zadar 6 Wind Farm Expansion - 2017	Denmark	A	ESIA, ESMP, Other												X	X	X	X	X	X			X	Wind Energy	
Cuba	Lidio Ramon Perez Power Plant Block 1 Reconstruction - 2017	Slovak Republic	A	ESIA, Other	X											X		X	X						Thermal Power	

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines			
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8				
Curacao	Energis Biodiesel Factory - 2021	Netherlands [FI]	B	ESMP, Other												X	X	X	X							Oleochemicals Manufacturing
Democratic Republic of the Congo	Equipment for Kinsevere Mine - 2017	Belgium	B	ESAP, ESIA, ESMP, Other	X																					Mining
	Kamoa-Kakula Copper Mine - 2021	Sweden	A	ESAP, ESIA												X		X	X	X	X					Mining
Dominican Republic	Santo Domingo Metro Line 2B - 2017	France	B	ESMP											X	X	X	X	X						Railways	
		Spain	A	ESIA, ESMP, Other	X					X																Railways
Ecuador	Terminal Portuaria de Manta - 2018	Belgium	B	ESIA, ESMP, Other																					Not Specified	
Egypt	Central Bank of Egypt Banknote Printing Plant and Cash Centre - 2018	Germany	B	Other											X	X	X	X							Printing	
	Dahshur Compressors Expansion Project - 2021	Italy	B	Other																					Not Specified	
	EETC High Voltage Substations - 2017	France	B	ESAP, ESIA, ESMP											X	X	X	X	X						Electric Power Transmission and Distribution	
	Midor Refinery Expansion - 2018	Italy	A	ESAP, ESIA, ESMP, Other											X	X	X	X							Petroleum Refining, Construction Materials Extraction	
	Multicommerce Dairy Farm - 2018	Netherlands [FI]	B	Other											X	X	X				X				Not Specified	
	Multicommerce Dairy Farm - 2019	Netherlands [FI]	B	ESAP, Other											X	X	X				X				Mammalian Livestock Production	
	New Capital City Monorail "NCC" - 2020	United Kingdom	A	ESAP, ESIA, ESMP, Other											X	X	X	X	X	X			X		Not Specified	
El Salvador	Energia del Pacifico - 2019	Finland	A	ESAP, ESIA, ESMP											X	X	X	X	X	X			X		Natural Gas Processing, Liquefied Natural Gas (LNG) Facilities, Offshore Oil and Gas Development, Electric Power Transmission and Distribution, Thermal Power	
Ethiopia	Awash-Weldia Railway Phase II - 2017	Denmark	A	ESIA, RAP, Other											X	X	X	X	X	X			X		Railways	
		Switzerland	A	ESAP, ESIA, ESMP, RAP, Other											X	X	X	X	X	X			X		Construction Materials Extraction, Railways	
	Koysya Hydro Dam - 2017	Italy	A	ESAP, ESIA, ESMP, Other											X	X	X	X	X	X	X		X		Construction Materials Extraction, Waste Management Facilities, Water and Sanitation, Electric Power Transmission and Distribution	

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies								IFC Performance Standards								Sector Guidelines		
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6		PS7	PS8
	Kumasi Compost and Recycling Plant Project - 2019	Netherlands [FI]	B	ESIA, ESMP, Other											X	X	X	X		X			Waste Management Facilities
	Kumasi International Airport Upgrade and Expansion - 2017	United Kingdom	B	ESAP, ESIA, ESMP, Other											X	X	X	X		X			Airlines,Airports
	Kumasi Market Phase 2 Tranche 2 - 2020	United Kingdom	B	ESAP, ESIA, ESMP, Other											X	X	X	X	X				Water and Sanitation
	Kumasi Waste Water Treatment Plant - 2018	Hungary	B	ESIA, Other	X	X																	Not Specified
	Phase II of Tamale Airport - 2019	United Kingdom	B	ESAP, ESIA, ESMP, Other											X	X	X	X	X	X		X	Airports,Water and Sanitation,Electric Power Transmission and Distribution
	Somanya University Phase II - 2020	Italy	B	ESMP, Other											X	X	X	X	X				Not Specified
	Takoradi and Tamale Wastewater Plants - 2021	Hungary	B	ESIA, Other											X								Not Specified
	Takoradi Market - 2019	Italy	B	ESMP, Other											X	X	X	X					Not Specified
	Takoradi Port Expansion Project Phase III - 2018	Belgium	B	ESIA, ESMP, Other																			Not Specified
	University of Environment and Sustainable Development Expansion - 2017	Italy	B	ESAP, Other											X		X	X					Not Specified
	Upper East Water Supply System Project - 2018	Belgium	B	ESIA, ESMP, Other																			Not Specified
	Zoomlion Ghana Waste Separation Plant - 2021	Netherlands	B	ESIA, ESMP, Other											X	X	X	X	X	X			Waste Management Facilities
Greece	Elval Hellenic Aluminium Industry - 2020	Italy	B	Other											X	X	X	X					Base Metal Smelting and Refining
Guinea	Guinea Alumina Corporation (GAC), S.A. - Phase 1 Project - 2019	Canada [FI]	A	ESAP, ESIA, ESMP, HRIA, RAP, Other											X	X	X	X	X	X		X	Ports, Harbors and Terminals,Railways,Mining
Honduras	Alto Aguan River Valley Irrigation - 2019	Denmark	A	ESAP, ESIA, ESMP, Other											X	X	X	X		X		X	Not Specified
Hong Kong (China)	Black Point Power Station - CCGT2 - 2021	Germany	B	Other											X	X	X	X					Thermal Power
	Black Point Power Station Expansion - 2017	Germany	B	ESIA, Other											X	X	X	X					Not Specified
India	Aluminium Foil Plant Howrah - 2020	Germany	B	Other	X																		Metal, Plastic, Rubber Products Manufacturing

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8	
	BOPET Machinery to Vacmet India Limited 2020 - 2020	Germany	B	Other	X																		Petroleum-based Polymers Manufacturing
	GEA Process Engineering AS Tata Coffee Ltd - 2018	Denmark	B	ESIA, Other											X	X	X	X			X		Food and Beverage Processing
	Jindal Stainless Steel Plant Expansion 2021 - 2021	Austria	B	Other											X	X	X	X					Integrated Steel Mills
	JSW Steel Cold Rolling Mill Vijayanagar Complex - 2018	Japan	B	Other	X																		Not Specified
	JSW Steel Hot Strip Mill Dolvi Complex - 2019	Japan	A	ESIA, ESMP, Other	X						X												Integrated Steel Mills, Ports, Harbors and Terminals
		Germany	A	ESAP, ESIA, Other	X						X												Integrated Steel Mills, Thermal Power
		Italy	B	Other											X	X	X	X					Integrated Steel Mills
	LSKB Aluminium - 2020	Germany	B	Other	X																		Metal, Plastic, Rubber Products Manufacturing
	Mumbai Harbour Channel and Jawaharlal Nehru Port Dredging - 2017	Netherlands [FI]	B	ESIA, ESMP, Other											X	X	X	X			X		Ports, Harbors and Terminals
	Naroli Expansion Project - 2017	Germany	B	Other	X																		Board and Particle-based Products
	Paper Machine for Satia Industries - 2019	France	B	ESIA, ESMP											X	X	X	X					Pulp and Paper Mills
	Project Wardha - 2018	Canada [FI]	B	ESAP, ESIA, ESMP, Other											X	X	X	X					Not Specified
	Rapid Metro Gurgaon Extension - 2018	Germany	B	ESIA, Other	X																		Railways
	Raviraj Foils Rolling Mill Expansion - 2018	Germany	B	Other	X																		Metal, Plastic, Rubber Products Manufacturing
	SPARSH Industries Aluminum Mill - 2021	Germany	B	Other	X																		Metal, Plastic, Rubber Products Manufacturing
	Tehri Hydroelectric Power Station - 2017	France	B	ESAP, ESMP															X	X		X	Not Specified
	Vacmet India BOPP Extension - 2020	Germany	B	Other	X																		Petroleum-based Polymers Manufacturing
	Vasind Cold Rolling Mill Expansion - 2018	Germany	B	Other	X																		Metal, Plastic, Rubber Products Manufacturing

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies								IFC Performance Standards								Sector Guidelines				
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6		PS7	PS8		
Indonesia	Bangkanai Phase II Power Plant - 2017	Finland	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X	X	X	X	Gas Distribution Systems,Electric Power Transmission and Distribution,Thermal Power
	Chandra Asri Polyethylene Plant Expansion - 2019	Japan	A	ESIA, Other	X																				Not Specified
	Frontier Tower Associates - 2017	Norway [FI]	B	Other																					Not Specified
	Jawa 9&10 CFPP - 2020	Korea	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X				Ports, Harbors and Terminals,Shipping,Waste Management Facilities,Electric Power Transmission and Distribution,Thermal Power
	Kalselteng 2 Coal-Fired Power Plant - 2017	Japan	A	ESIA, Other	X																				Thermal Power
	KSO Ciputra Yasmin - 2017	Netherlands [FI]	A	ESIA, ESMP, Other												X	X	X	X		X				Ports, Harbors and Terminals
	Lombok Coal Fired Steam Power Plant FTP 2 - 2017	Finland	B	ESIA, ESMP												X				X	X				Thermal Power
		Poland	B	ESMP, Other												X	X	X	X	X	X	X	X	X	Electric Power Transmission and Distribution
	Muara Karang Gas-Fired Combined Cycle Power Plant - 2017	Japan	A	ESIA, Other	X																				Thermal Power
	Muara Tawar CCPP Add-on - 2017	Korea	B	ESAP, ESIA, ESMP, Other												X	X	X	X						Electric Power Transmission and Distribution,Thermal Power
	Riau Peaker Gas Fired Power Plant - 2020	Finland	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X	X	X	X	Construction Materials Extraction,Electric Power Transmission and Distribution,Thermal Power
	Serba Dinamik Green Initiative - 2020	United Kingdom	B	ESMP, Other												X	X	X	X						Not Specified
	Space Dream Project - 2021	France	B	ESIA, ESMP												X	X	X	X						Telecommunications
	Sumbagut 2 Peaker Power Plant - 2018	Italy	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X				Electric Power Transmission and Distribution,Thermal Power
		Spain	A	ESAP, ESIA, ESMP												X	X	X	X	X	X				Thermal Power
Tambak Lorok Combined Cycle Power Plant Block 3 - 2018	Switzerland	A	ESAP, ESIA, ESMP, Other												X	X	X	X						Thermal Power	

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies								IFC Performance Standards								Sector Guidelines		
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6		PS7	PS8
	Timah Tin Smelter Upgrade - 2020	Finland	B	ESAP, ESIA, ESMP, Other											X	X	X	X	X	X	X	X	Base Metal Smelting and Refining, Mining
Iran	Kangan Project - 2017	Spain	A	ESAP, ESIA	X																	Natural Gas Processing, Liquefied Natural Gas (LNG) Facilities	
Iraq	Dhi Qar Power Station - 2019	United Kingdom	A	ESAP, ESIA, ESMP, Other											X	X	X	X		X		X	Water and Sanitation, Electric Power Transmission and Distribution, Thermal Power
	GE Substations Project - 2019	United Kingdom	B	ESAP, ESIA, ESMP, Other											X	X	X	X	X			X	Electric Power Transmission and Distribution
	GIS Station - 2019	Sweden	B	Other												X		X					Not Specified
	Japan - Export of Substation Facilities Iraq - 2018	Japan	B	ESIA, Other	X																		Electric Power Transmission and Distribution
	Power Up Program Phase 3 - 2019	France	B	ESAP, ESIA, ESMP, Other												X	X		X				Natural Gas Processing, Electric Power Transmission and Distribution
	Rumailah Combined Cycle Gas Fired Power Plant - 2017	Switzerland	A	ESIA, ESMP, Other												X	X	X	X				Thermal Power
	Samawa Power Station - 2019	United Kingdom	A	ESAP, ESIA, ESMP, Other												X	X	X	X		X		X
Ireland	Ardderroo Wind Farm - 2021	Germany	B	Other											X	X	X	X		X		X	Wind Energy
	BRI Wind Farms 5 Limited - 2017	Canada [FI]	B	ESIA, ESMP, Other																			Not Specified
Israel	Beer Tuvia Power Plant - 2018	Germany	A	ESAP, ESIA, Other											X	X	X	X					Thermal Power
	Red Line Metro Tel Aviv - 2017	Germany	B	Other	X						X												Railways
Italy	Project Bella - 2020	Denmark	B	ESAP, ESIA, ESMP											X	X	X	X	X	X		X	Not Specified
	San Lupo Wind Farm - 2019	Denmark	A	ESAP, ESIA, ESMP											X	X	X	X	X	X		X	Wind Energy
Kenya	Finland - Kisumu Concrete Products New Mine - 2019	Finland	B	Other											X								Not Specified
	Kenyan Agro-Industrial Project - 2020	France	B	ESIA, ESMP											X	X	X	X					Ports, Harbors and Terminals
	Konza Smart City - 2017	Italy	A	ESAP, ESIA, ESMP, Other											X	X	X	X		X		X	Construction Materials Extraction, Waste Management Facilities, Water and Sanitation

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines	
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8		
	Mavoko Water Supply Project - 2017	Belgium	A	ESAP, ESIA, ESMP																			Not Specified	
	Power Generation & Evacuation Lines Project Rabai-Kilifi - 2020	Spain	A	ESIA, RAP, Other		X		X		X	X												Not Specified	
	Ruiru II Dam - 2018	France	A	ESAP, ESIA, ESMP, RAP											X	X	X	X	X	X			Water and Sanitation	
Kosovo	Bajgora Wind Farm - 2020	Germany	A	ESAP, ESMP, Other											X	X	X	X	X	X			Electric Power Transmission and Distribution, Wind Energy	
	Kitka Wind Farm - 2019	Germany	B	Other	X																		Electric Power Transmission and Distribution, Wind Energy	
Kuwait	Al-Zour LNG Import Project - 2018	Korea	A	ESAP, ESIA, ESMP, Other											X	X	X	X	X	X	X	X	Ports, Harbors and Terminals, Liquefied Natural Gas (LNG) Facilities, Onshore Oil and Gas Development	
	KPC Multitied Credit Line - 2020	Italy	A	ESAP, ESIA											X	X	X	X		X			Petroleum Refining, Onshore Oil and Gas Development, Thermal Power	
	Kuwait Clean Fuel Project - 2017	Japan	A	ESIA, Other	X																		Petroleum Refining	
		Korea	A	ESAP, ESIA, ESMP, Other											X	X	X	X	X	X	X	X	Petroleum Refining	
		Netherlands	A	ESAP, ESIA, ESMP, Other											X	X	X	X	X	X				Petroleum Refining
		United Kingdom	A	ESAP, ESIA, ESMP, Other											X	X	X	X		X		X		Petroleum Refining
Lao People's Democratic Republic	Laos Agriculture Development Food Chain Safety Project - 2018	Hungary [FI]	B	Other	X	X				X	X												Not Specified	
	Laos Water Treatment And Waste Water Treatment Plant Project - 2018	Hungary [FI]	B	Other	X	X			X														Not Specified	
Lithuania	AB Klaipedos Mediena Fibreboard Plant - 2019	Germany	B	Other	X																		Board and Particle-based Products	
	Akmenes Baldai Furniture Manufacturing Line - 2021	Germany	B	Other	X																		Sawmilling and Wood-based Products	
	Germanika UAB Furniture Production Facility - 2021	Germany	B	Other	X																		Sawmilling and Wood-based Products	
	L-Vejas Wind Farm - 2021	Germany	B	Other											X	X	X	X		X			Electric Power Transmission and Distribution, Wind Energy	

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines		
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8			
Lybia	Aziza Poultry Hatchery - 2021	Netherlands [FI]	B	ESAP, Other												X	X	X	X	X					Poultry Production
Malaysia	Project Marigold - 2019	Italy	A	ESAP, ESIA, ESMP, RAP, Other												X	X	X	X	X	X	X	X	X	Large Volume Petroleum-based Organic Chemicals Manufacturing, Petroleum Refining, Petroleum-based Polymers Manufacturing, Crude Oil and Petroleum Product Terminals, Water and Sanitation, Liquefied Natural Gas (LNG) Facilities, Thermal Power
		Japan	A	ESIA, ESMP, RAP, Other												X	X	X	X	X	X	X	X	X	Large Volume Petroleum-based Organic Chemicals Manufacturing, Petroleum Refining, Petroleum-based Polymers Manufacturing, Crude Oil and Petroleum Product Terminals
		Korea	A	ESAP, ESIA, ESMP, RAP, Other													X	X	X	X	X	X	X	X	X

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies								IFC Performance Standards								Sector Guidelines			
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6		PS7	PS8	
	PEMEX Oil & Gas Exploration & Production [PEP] Project - 2020	United States	B	ESAP, ESMP, Other												X	X	X	X		X			Offshore Oil and Gas Development, Onshore Oil and Gas Development
	Reynosa III Wind Park - 2017	Denmark	A	ESAP, ESIA, Other												X	X	X	X	X	X		X	Electric Power Transmission and Distribution, Wind Energy
	T A 2000 Galvanizing Line - 2018	France	B	ESIA, ESMP												X	X	X						Base Metal Smelting and Refining
	Tizimin Wind Farm - 2017	Spain	B	ESAP, ESIA, ESMP, Other																				Wind Energy
Mongolia	Sainshand Wind Farm - 2017	Denmark	B	ESIA, ESMP, RAP												X	X	X	X	X	X		X	Wind Energy
Morocco	Alhucemas Desalination Plant - 2017	Spain	B	ESMP, Other												X	X	X	X		X			Not Specified
	Jorf Lasfar Plant - 2020	Spain	A	ESAP, ESIA, ESMP, Other												X	X	X	X		X			Large Volume Inorganic Compounds Manufacturing and Coal Tar Distillation, Phosphate Fertilizer Manufacturing
Mozambique	Coral South FLNG DMCC - 2017	France	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X	X	X	Natural Gas Processing, Ports, Harbors and Terminals, Liquefied Natural Gas (LNG) Facilities
		Italy	A	ESAP, ESIA, ESMP, Other													X	X	X	X	X	X		X
	Netherlands	A	ESAP, ESIA, ESMP, HRIA, RAP, Other													X	X	X	X	X	X		X	Ports, Harbors and Terminals, Liquefied Natural Gas (LNG) Facilities, Onshore Oil and Gas Development
	United Kingdom	A	ESIA, ESMP, HRIA, RAP, Other													X	X	X	X	X	X		X	Ports, Harbors and Terminals, Liquefied Natural Gas (LNG) Facilities, Offshore Oil and Gas Development, Onshore Oil and Gas Development

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies								IFC Performance Standards								Sector Guidelines				
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6		PS7	PS8		
		United States	A	ESAP, ESIA, ESMP, RAP, Other												X	X	X	X	X	X	X	X	X	Ports, Harbors and Terminals, Shipping, Liquefied Natural Gas (LNG) Facilities, Offshore Oil and Gas Development
Netherlands	Zeewolde Windpark - 2020	Denmark	B	ESIA, ESMP, Other												X					X				Wind Energy
Nigeria	Bonny Island LNG Plant Train 7 - 2020	Italy	A	ESAP, ESIA, ESMP, Other												X	X	X	X			X		X	Ports, Harbors and Terminals, Shipping, Liquefied Natural Gas (LNG) Facilities, Offshore Oil and Gas Development
		Korea	A	ESAP, ESIA, ESMP, Other													X	X	X	X	X	X	X	X	X
	Dangote Refinery - 2019	Italy	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X				Large Volume Petroleum-based Organic Chemicals Manufacturing, Petroleum Refining, Petroleum-based Polymers Manufacturing
	Eko Atlantic Project - 2019	France	B	ESAP, ESIA, ESMP												X	X	X							Tourism and Hospitality Development
Norway	Biokraft Skogn - 2017	Sweden	B	Other																					Not Specified
	Magpie Wind Projects - 2019	Denmark	A	ESAP, ESIA, ESMP, Other												X	X		X	X	X	X	X	X	Electric Power Transmission and Distribution, Wind Energy
	Windpark Oyfjellet - 2020	Germany	B	Other												X	X	X	X	X		X	X	X	Wind Energy
Oman	Duqm Refinery - 2018	Korea	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X	X	X	X	Petroleum Refining, Crude Oil and Petroleum Product Terminals, Ports, Harbors and Terminals, Onshore Oil and Gas Development, Thermal Power
		Netherlands [FI]	A	ESIA, ESMP, Other													X	X	X	X		X			Crude Oil and Petroleum Product Terminals, Ports, Harbors and Terminals

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies								IFC Performance Standards								Sector Guidelines			
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6		PS7	PS8	
	Modernisation of the Swinoujscie - Szczecin Canal - 2019	Netherlands [FI]	A	ESIA, ESMP, Other											X	X	X	X	X	X			Ports, Harbors and Terminals	
	Pommern I - 2021	Denmark	B	ESAP, Other											X	X	X	X	X	X		X	Wind Energy	
Portugal	Portugal and Sweden Ports Expansion - 2021	Finland	B	Other																			Not Specified	
Qatar	Mesaied Port Dredging Works - 2019	Netherlands [FI]	B	ESIA, ESMP, Other											X	X	X	X	X	X		X	Not Specified	
Romania	Cimbria Unigran Romania - 2019	Denmark	B	Other											X	X	X						Not Specified	
	Protection and Rehabilitation of the Romanian Black Sea Coast Phase II - 2020	Netherlands [FI]	B	ESIA, ESMP, Other											X	X	X	X	X	X			Not Specified	
	Reduction of Coastal Erosion Phase II - 2020	Netherlands [FI]	B	ESIA, ESMP, Other											X	X	X	X	X	X			Not Specified	
	UBM Feed Romania Forage Mixer Factory - 2018	Hungary	B	Other	X																			Not Specified
	UMEX - 2020	Denmark	B	ESAP, ESIA												X	X	X	X		X			Not Specified
Russia	Amur Gas Chemical Complex [AGCC] - 2021	Italy	A	ESAP, ESIA, ESMP											X	X	X	X	X	X		X	Large Volume Petroleum-based Organic Chemicals Manufacturing, Petroleum-based Polymers Manufacturing, Gas Distribution Systems, Ports, Harbors and Terminals, Railways, Shipping, Waste Management Facilities, Water and Sanitation, Electric Power Transmission and Distribution	
	Amur Gas Processing Plant - 2019	Italy	A	ESAP, ESIA, ESMP, Other											X	X	X	X		X			Natural Gas Processing	
	APPM - 2017	Finland	B	Other											X								Pulp and Paper Mills	

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines		
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8			
	Shchekinoazot - 2020	Denmark	A	ESAP, ESIA, ESMP, Other												X	X	X	X					Natural Gas Processing	
	Togliattiazot Urea Modernization Project - 2018	Switzerland	B	ESAP, ESIA, ESMP, Other												X	X	X	X			X		Nitrogenous Fertilizer Manufacturing	
	Volgafert - 2019	Italy	A	ESAP, Other												X	X	X	X					Nitrogenous Fertilizer Manufacturing	
	Vysotsk LNG - 2017	France	B	ESAP, ESIA, ESMP, Other												X	X	X	X					Natural Gas Processing, Liquefied Natural Gas (LNG) Facilities	
		Germany	A	ESAP, ESIA, Other													X	X	X	X	X	X		X	Crude Oil and Petroleum Product Terminals, Ports, Harbors and Terminals, Shipping, Waste Management Facilities, Water and Sanitation, Liquefied Natural Gas (LNG) Facilities
	Yamal LNG - 2017	France	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X	X	X	X	Natural Gas Processing, Airports, Ports, Harbors and Terminals, Liquefied Natural Gas (LNG) Facilities
		Germany	A	ESAP, ESIA, ESMP, Other													X	X	X	X	X	X	X	X	Airports, Crude Oil and Petroleum Product Terminals, Ports, Harbors and Terminals, Shipping, Waste Management Facilities, Water and Sanitation, Liquefied Natural Gas (LNG) Facilities, Onshore Oil and Gas Development, Thermal Power
		Italy	A	ESAP, ESIA, Other													X	X	X	X	X	X	X	X	Airports, Crude Oil and Petroleum Product Terminals, Ports, Harbors and Terminals, Shipping, Waste Management Facilities, Water and Sanitation, Liquefied Natural Gas (LNG) Facilities, Onshore Oil and Gas Development, Thermal Power

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines			
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8				
		Japan	A	ESAP, ESIA, ESMP, Other													X	X	X	X	X	X	X	X		Airports,Ports, Harbors and Terminals,Liquefied Natural Gas (LNG) Facilities,Onshore Oil and Gas Development
		Sweden	A	ESAP, ESIA, ESMP, Other													X	X	X	X	X	X	X	X		Airports,Crude Oil and Petroleum Product Terminals,Ports, Harbors and Terminals,Shipping,Waste Management Facilities,Water and Sanitation,Liquefied Natural Gas (LNG) Facilities,Onshore Oil and Gas Development,Thermal Power
Rwanda	Hakan Peat Power Plant - 2017	Finland	A	ESAP, ESIA, RAP												X	X	X	X	X	X				Electric Power Transmission and Distribution,Thermal Power	
Saudi Arabia	Almarai Al Kharj Logistics Project - 2017	Sweden	B	Other												X	X	X							Dairy Processing	
	Cranes to Jubail Harbour - 2017	Finland	B	Other													X								Not Specified	
Senegal	Boucle du Ferlo Project - 2021	France	B	ESIA, ESMP												X	X	X	X						Electric Power Transmission and Distribution	
	Cicad Business Hotel, Cicad Expo Center and Diamniadio Multifunctional Sport Center - 2017	Türkiye	B	ESAP, ESIA, ESMP, Other												X	X	X	X		X				Tourism and Hospitality Development	
	Massawa Gold Mine - 2020	Belgium	A	ESIA, ESMP, Other																					Not Specified	
	Senegal National Electricity Agency Rural Electrification Project - 2020	United States	B	ESAP, ESMP, Other												X		X	X		X				Electric Power Transmission and Distribution	
	Senelec Strategic Plan - 2018	France	B	ESIA, ESMP												X	X	X	X		X				Tourism and Hospitality Development	
	St. Louis and Matam Airport Modernisation Phase I - 2020	Czech Republic	B	ESIA, ESMP, Other												X	X	X	X		X				Airports	
	Taiba N'Diaye Wind Farm - 2018	Denmark	A	ESAP, ESMP, Other												X	X	X	X	X	X			X	Wind Energy	
	The Market of National Interest and Truck Station Project - 2017	Türkiye	B	ESIA, ESMP, Other												X	X	X	X						Tourism and Hospitality Development	

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies								IFC Performance Standards								Sector Guidelines			
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6		PS7	PS8	
Serbia	Kovacica Wind Park - 2017	Germany	A	ESAP, ESIA, Other												X	X	X	X	X	X		X	Electric Power Transmission and Distribution, Wind Energy
	Morava Corridor Project - 2021	United Kingdom	A	ESAP, ESIA, ESMP, RAP, Other												X	X	X	X	X	X		X	Toll Roads
Singapore	Kambo Block 32 Development Project - 2017	Netherlands	A	ESAP, ESIA, ESMP, Other												X	X	X	X		X			Offshore Oil and Gas Development
Slovak Republic	Mochovce Nuclear Power Plant - 3rd and 4th Reactor Blocks - 2018	Czech Republic	A	ESIA, ESMP, Other																				Thermal Power
South Africa	NCP Alcohol Plant Conversion - 2019	Belgium	B	ESMP, Other																				Not Specified
Spain	Curtis-Teixeiro Biomass Power Plant - 2018	Finland	B	Other											X		X			X			Forest Harvesting Operations, Thermal Power	
	Pina S.A. MDP Panel Expansion - 2017	Germany	B	Other	X																			Board and Particle-based Products
Sri Lanka	Ellipse - HASTC - Sri Lanka - 2019	United Kingdom	B	ESIA, ESMP, RAP											X	X	X	X	X	X		X	Not Specified	
	Hemmathagama Water Supply Project - 2018	Netherlands	B	ESAP, ESMP, Other											X	X	X	X	X					Water and Sanitation
	Investment In Upgrading & Improving Health Care Infrastructures In Northern Province - 2019	Netherlands	B	ESAP, ESMP, Other											X	X	X	X						Health Care Facilities
	Kohuwala and Gatambe Flyovers - 2019	Hungary [FI]	B	ESIA, Other											X									Not Specified
	Matale Water Treatment Plants - 2017	France	B	ESIA, ESMP, Other											X		X	X	X					Water and Sanitation
	Orugodawatta to Kaduwela Transmission & Distribution Mains Replacement - 2018	Austria	B	Other	X																			Not Specified
	Rural Bridges Project Phase III - 2019	Netherlands	B	ESAP, ESMP, Other												X	X	X	X	X	X		X	Not Specified
	Thousand Bridges Projects Phase IV - 2021	Netherlands	B	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X		X	Not Specified
Suriname	Anton De Kom University Modernisation - 2018	Italy	B	Other	X																		Not Specified	
Sweden	Aurora - 2020	Germany	A	ESIA, Other	X			X																Pulp and Paper Mills
	Blafa Wind Farm - 2018	Denmark	B	ESAP, ESIA, Other											X	X	X	X	X	X	X			Wind Energy
	Kraktorpet Wind Park - 2018	Denmark	B	ESAP, Other											X	X	X	X	X	X	X	X		Wind Energy

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines	
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8		
	NewCell AB Textile Recycling Plant - 2020	Finland	B	Other																			Not Specified	
	Northvolt Project - 2020	France	B	ESAP, ESIA, ESMP, RAP												X	X	X	X		X		Electric Power Transmission and Distribution, Wind Energy	
		Japan	B	ESIA, Other												X	X	X	X		X	X	Not Specified	
		Korea	B	ESIA, ESMP, Other												X	X	X	X		X	X	Not Specified	
	Overturingen Wind Farm - 2018	Denmark	B	ESAP, Other												X	X	X	X	X	X	X	Wind Energy	
	Pegasus - 2018	Germany	A	ESIA, Other												X	X	X	X	X	X	X	Electric Power Transmission and Distribution, Wind Energy	
	Valhalla Wind - 2018	Denmark	B	ESIA, ESMP												X	X	X	X	X	X	X	Wind Energy	
	Windfarm Markbygden ETT Phase I - 2017	Germany	A	ESIA, Other												X	X	X	X	X	X	X	Electric Power Transmission and Distribution, Wind Energy	
Chinese Taipei	ChangFang and Xidao OffShore Wind Farm - 2020	Denmark	A	ESAP, ESIA, ESMP, RAP, Other	X	X				X						X	X		X		X		Wind Energy	
		Korea	A	ESAP, ESIA, ESMP, Other	X	X				X							X	X	X	X				Wind Energy
		Netherlands	A	ESAP, ESIA, ESMP, Other													X	X	X	X	X	X	X	Wind Energy
		Norway	A	ESAP, ESIA, ESMP, Other													X	X	X	X		X		Wind Energy
		United Kingdom	A	ESAP, ESIA, ESMP, Other													X	X	X	X	X	X	X	Electric Power Transmission and Distribution, Wind Energy
	Formosa 2 Offshore Wind Farm - 2019	Belgium	A	ESAP, ESIA, ESMP, Other													X	X	X	X		X		Not Specified
		Denmark	A	ESAP, ESIA, Other													X	X	X	X	X	X	X	Wind Energy
		Korea	A	ESAP, ESIA, ESMP, Other													X	X	X	X	X	X		Wind Energy
		United Kingdom	A	ESAP, ESIA, ESMP, Other													X	X	X	X	X	X	X	Electric Power Transmission and Distribution, Wind Energy
	Formosa Offshore Wind Farm - 2018	Denmark	B	ESAP, ESIA, Other													X	X	X	X	X	X	X	Wind Energy

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines			
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8				
	Greater Changhua 1 Offshore Wind Farm - 2021	Denmark	A	ESAP, ESIA, ESMP, RAP, Other													X	X	X	X		X		X	Wind Energy	
		Korea	A	ESAP, ESIA, ESMP, Other														X	X	X	X	X	X		X	Electric Power Transmission and Distribution, Wind Energy
		Netherlands	A	ESAP, ESIA, ESMP, HRIA, Other														X	X	X	X	X	X		X	Electric Power Transmission and Distribution, Wind Energy
	Yunlin Wind Farm - 2019	Denmark	A	ESAP, ESIA, ESMP, RAP, Other														X	X	X	X	X	X		X	Wind Energy
		Germany	A	ESAP, ESIA, Other														X	X	X	X	X	X		X	Electric Power Transmission and Distribution, Wind Energy
		Netherlands	A	ESAP, ESIA, ESMP, Other														X	X	X	X	X	X		X	Wind Energy
Tanzania	Dar es Salaam to Dodoma Standard Gauge Railway [SGR] Project - 2021	Sweden	A	ESAP, ESIA													X			X	X	X	X		Railways	
	Dar Es Saleem to Makutupura Railway Project - 2020	Denmark	A	ESAP, ESIA, ESMP, RAP, Other													X	X	X	X	X	X	X		Railways	
	Design and Construction of Terminal III - 2018	Netherlands	B	ESAP, ESIA, ESMP, Other													X	X	X	X	X				Airports	
Tunisia	Bouchemma Central Plant - 2017	France	B	ESAP, ESIA, ESMP													X	X	X	X		X			Natural Gas Processing, Liquefied Natural Gas (LNG) Facilities, Thermal Power	
Türkiye	235 Weaving Machines to Kipas Mensucat - 2018	Belgium	B	Other																					Not Specified	

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines		
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8			
	Adapazari Windpark - 2020	Germany	B	Other	X						X														Electric Power Transmission and Distribution, Wind Energy
	AGT Biomass Energy for MDF HDF Fibreboard Plant - 2018	Germany	B	Other	X																				Board and Particle-based Products
	AGT MDF HDF Fibreboard Plant - 2018	Germany	B	Other	X																				Board and Particle-based Products
	Alibey RES Wind Park - 2018	Germany	B	Other	X																				Electric Power Transmission and Distribution, Wind Energy
	Alpaslan 2 Dam and Hydroelectric Power Plant - 2019	Czech Republic	A	ESAP, ESIA, ESMP, HRIA, RAP, Other																					Electric Power Transmission and Distribution
	Amasya Windpark Expansion - 2017	Germany	B	Other	X																				Wind Energy
	Ankara - Nigde Motorway - 2018	Denmark	A	ESAP, ESIA											X	X	X	X	X	X			X		Construction Materials Extraction, Toll Roads
		Switzerland	A	ESAP, ESIA, ESMP, RAP, Other											X	X	X	X	X	X			X		Construction Materials Extraction, Toll Roads
	Ardicli II Wind Farm - 2019	Spain	B	Other											X				X	X					Wind Energy
	Ardicli Wind Farm - 2018	Spain	B	Other											X				X	X					Not Specified
	Atakale Wind Farm - 2021	Germany	B	Other	X																				Wind Energy
	Baglama Wind Farm - 2020	Germany	B	ESAP, ESMP, Other																					Wind Energy
	Baglar Wind Farm - 2018	Spain	B	Other											X				X	X					Not Specified
	Bozuyuk Wind Farm - 2020	Germany	A	ESAP, ESIA, Other	X	X					X														Electric Power Transmission and Distribution, Wind Energy

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies									IFC Performance Standards								Sector Guidelines
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	
	Camsan Ordu Agac MDF & HDF Plant Extension - 2020	Germany	B	Other	X																	Board and Particle-based Products
	Camseki Wind Park Extension - 2018	Germany	B	Other	X	X					X											Wind Energy
	Cerit Wind Park - 2018	Germany	B	ESIA, Other	X	X					X											Electric Power Transmission and Distribution, Wind Energy
	Cevher Jant Aluminium Rims - 2020	Germany	B	Other	X																	Metal, Plastic, Rubber Products Manufacturing
	Dinar 4 Wind Farm - 2017	Germany	B	ESIA, Other	X																	Pulp and Paper Mills, Thermal Power
	Eber Wind Farm - 2018	Germany	B	Other	X						X											Electric Power Transmission and Distribution, Wind Energy
	Ecogreen Enerji Biomass Power Station - 2021	Germany	B	Other	X																	Not Specified
	Ekim Elektrik Wind Farm Samsun Havza Distrik - 2020	Germany	B	ESIA, Other	X																	Electric Power Transmission and Distribution, Wind Energy
	Esenkoy-Yalova Wind Park - 2018	Germany	A	ESIA, Other										X	X	X	X			X		Electric Power Transmission and Distribution, Wind Energy
	Eti Bakir Flotation Plant - 2018	Finland	A	ESAP, ESIA, ESMP, Other										X	X	X	X	X	X		X	Base Metal Smelting and Refining, Waste Management Facilities, Water and Sanitation, Mining
	Evrencik Wind Farm - 2020	Germany	B	ESAP, ESIA, Other	X						X											Electric Power Transmission and Distribution, Wind Energy
	Gazi 9 - 2021	Germany	B	Other	X						X											Electric Power Transmission and Distribution, Wind Energy
	Gelibolu Windpark - 2020	Germany	B	Other	X						X											Wind Energy

INFORMATION ON CATEGORY A AND CATEGORY B PROJECTS FOR 2017–2021

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines	
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8		
	Geyve Wind Farm - 2021	Germany	B	Other	X	X					X	X												Wind Energy
	Green Akfen - 2018	Denmark	B	ESAP, Other											X	X	X	X	X	X			X	Wind Energy
	Guney Wind Park - 2021	Germany	B	Other	X	X					X													Electric Power Transmission and Distribution, Wind Energy
	Habas Sinai ve Tibbi Gazlar Istihsal Endustrisi Steel Mill Expansion - 2021	Italy	B	Other											X	X	X	X						Integrated Steel Mills
	Haci Bey Wind Farm - 2021	Denmark	A	ESIA, ESMP, Other											X	X	X	X	X	X			X	Not Specified
	Honaz Biomass Power Plant Expansion - 2021	Germany	B	Other	X																			Not Specified
	Istanbul Waste to Energy - Combined - 2019	Switzerland	A	ESAP, ESIA, ESMP, Other											X	X	X	X			X			Electric Power Transmission and Distribution
	Kalyon Solar PV Plant - 2021	United Kingdom	A	ESAP, ESIA, ESMP, Other											X	X	X	X	X	X			X	Electric Power Transmission and Distribution
	Kandira Wind Farm - 2020	Germany	B	Other	X						X													Wind Energy
	Kangal Wind Farm Phase III - 2017	Spain	B	Other											X				X	X				Wind Energy
	Karaburun Wind Park Phase II - 2020	Germany	B	ESIA											X	X	X	X	X	X				Wind Energy
	Karova Wind Farm - 2017	Germany	B	ESAP, ESIA, Other											X	X	X	X		X				Not Specified
	Kartaldagi Windfarm - 2017	Denmark	B	ESIA, ESMP, Other											X	X	X	X	X	X			X	Wind Energy
	Kemerkooy and Yenikoy Coal-Fired Power Plants Modernisation and Expansion - 2018	Germany [FI]	EO	Other																				Not Specified
	Kilik Windpark Expansion - 2017	Germany	B	Other	X						X													Wind Energy
	Kocatepe Wind Park - 2020	Germany	B	Other	X																			Electric Power Transmission and Distribution, Wind Energy

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies								IFC Performance Standards								Sector Guidelines				
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6		PS7	PS8		
	Kurekdagi Wind Park - 2018	Germany	A	ESIA, Other												X	X	X	X			X			Electric Power Transmission and Distribution,Wind Energy
	Lila Kagit Tissue Mill Expansion - 2019	Sweden	B	Other												X		X	X			X			Pulp and Paper Mills
	Malkara-Canakkale Motorway - 2018	Denmark	A	ESAP, ESIA												X	X	X	X	X	X			X	Construction Materials Extraction,Ports, Harbors and Terminals,Retail Petroleum Networks,Toll Roads
		Korea	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X				Not Specified
	MDF-HDF Plant Balikesir - 2021	Germany	B	Other	X																				Board and Particle-based Products
	Mersin Wind Power Plant - 2017	Denmark	B	ESIA, ESMP												X	X	X	X	X	X			X	Wind Energy
	Orion 1 - 2021	Austria	B	Other												X	X	X	X						Not Specified
	Ozbek Windpark - 2020	Germany	A	ESIA, Other	X	X					X														Electric Power Transmission and Distribution,Wind Energy
	Pazarkoy Wind Farm - 2020	Germany	B	ESAP, ESMP, Other																					Wind Energy
	Saros Wind Farm - 2020	Germany	B	Other												X	X	X	X	X	X				Electric Power Transmission and Distribution,Wind Energy
	SASA Polyester - 2017	Germany	B	ESAP, Other	X																				Petroleum-based Polymers Manufacturing,Textiles Manufacturing,Thermal Power
		Switzerland	B	ESIA, Other												X	X	X	X						Petroleum-based Polymers Manufacturing,Textiles Manufacturing
	Soganli Wind Park - 2021	Denmark	A	ESIA, ESMP												X	X	X	X	X	X			X	Wind Energy
	Soke PM1 - 2018	Germany	B	ESIA, Other	X																				Pulp and Paper Mills,Thermal Power

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines		
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8			
	Soke Wind Farm - 2020	Germany	B	Other	X						X														Electric Power Transmission and Distribution, Wind Energy
	Taspınar Wind Farm - 2021	Germany	B	ESAP, ESIA, Other	X	X					X	X													Wind Energy
	Tatlıpınar Wind Farm - 2021	Germany	B	ESIA, Other	X						X														Electric Power Transmission and Distribution, Wind Energy
	Tatmetal Celik Steel Mill Extension - 2018	Austria	B	Other											X	X	X	X							Integrated Steel Mills
		Germany	B	Other	X																				
	Tayakadin Wind Farm - 2020	Germany	A	ESAP, ESIA, Other																					Wind Energy
	Turkcell Mobile Network Rolling Investment Plan - 2020	Sweden	B	Other																					Telecommunications
	Vize Wind Park - 2019	Germany	B	Other	X																				Wind Energy
	Wind Farm BAFA - 2019	Germany	A	ESIA, Other	X	X					X														Electric Power Transmission and Distribution, Wind Energy
	Wind Farm Seferhisar - 2017	Germany	B	Other	X	X																			Wind Energy
	Yalova Wind Park - 2020	Germany	B	ESAP, ESIA, Other																					Wind Energy
	Yamacetepe Wind Farm - 2018	Spain	B	ESMP, Other											X							X			Wind Energy
	Yildiz Entegre Cold Rolling Mill Complex Expansion - 2017	Italy	B	ESAP, Other											X	X	X	X							Integrated Steel Mills
	Yurek Polimer Production Plant For Synthetic Fibres - 2021	Germany	B	Other	X																				Petroleum-based Polymers Manufacturing, Textiles Manufacturing
	Zeliha, Kanije and Fatma Wind Farms - 2017	Denmark	B	ESAP, ESIA, ESMP											X	X	X	X	X	X			X		Wind Energy
	Zonguldak Wind Farm - 2020	Germany	B	Other	X						X														Wind Energy

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines	
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8		
Turkmenistan	Charjew District Gas Power Plant - 2018	Japan	A	ESIA, Other	X																			Thermal Power
	Karakum Canal Rehabilitation - 2017	Germany	B	Other												X	X	X	X					
Uganda	Namanve Industrial Park - 2019	United Kingdom	A	ESAP, ESIA, ESMP, Other											X	X	X	X	X	X			X	Not Specified
	Nexus Green Solar Pumps Project - 2021	United Kingdom	B	ESMP, Other											X	X	X	X	X	X				Not Specified
Ukraine	Bohuslav Energy - 2019	Norway	B	ESAP, ESIA, ESMP, RAP, Other											X	X	X		X					Electric Power Transmission and Distribution
	Kronospan Rivne OSB Board Factory - 2021	Germany	B	Other	X																			Board and Particle-based Products, Thermal Power
	Mironivsky Vinnitsa Poultry Farm Hatchery Extension - 2017	Netherlands	A	ESAP, ESIA, Other											X	X	X	X	X	X			X	Poultry Production
	Oril Leader Project - 2017	Netherlands	A	ESAP, ESIA, Other											X	X	X	X	X	X			X	Poultry Production
	Ovidipol Wind Park Phase 1 - 2019	Germany	B	ESIA, Other	X																			Electric Power Transmission and Distribution, Wind Energy
	Peremogo Nova - 2017	Netherlands	A	ESAP, ESIA, Other											X	X	X	X	X	X			X	Poultry Production
	Primorsk 2 Wind Farm - 2019	Germany	B	ESAP, ESIA, Other											X	X	X	X		X			X	Electric Power Transmission and Distribution, Wind Energy
	Primorskaya Wind Park Phase 1 - 2018	Germany	B	ESIA, Other											X	X	X	X		X			X	Electric Power Transmission and Distribution, Wind Energy
Shopping and Entertainment Center NIKOLSKY - 2019	Poland	B	ESAP, ESIA, Other											X	X	X	X		X			X	Not Specified	

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines						
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8							
	Shopping, Entertainment and Business Center RETROVILL - 2018	Poland	B	ESIA, Other																	X	X	X	X		X		X	Not Specified
	TIG - 2021	Germany	B	Other	X																								Board and Particle-based Products
United Arab Emirates	ADNOC - 2020	Spain	A	ESAP, ESIA, ESMP, Other																							X	Crude Oil and Petroleum Product Terminals,Waste Management Facilities,Liquefied Natural Gas (LNG) Facilities,Onshore Oil and Gas Development	
	Al Layyah Gas-Fired Combined Cycle Power Plant - 2019	Japan	A	ESIA, Other																									Not Specified
	Al Nakheel Hygienic Paper Manufacturing Company - 2017	Sweden	B	ESIA, Other																									Pulp and Paper Mills
	Bee'ah Headquarters Increase - 2021	United Kingdom	B	ESIA, ESMP, Other																									Not Specified
	Crown Paper Mill Expansion - 2018	Sweden	B	Other																									Pulp and Paper Mills
	DEWA III Solar Park - 2017	Canada [FI]	B	ESAP, ESIA, ESMP, Other																									Electric Power Transmission and Distribution
	Dubai Harbour Project - 2018	Netherlands	A	ESIA, ESMP, Other																									Ports, Harbors and Terminals
	Dubai Red Line Metro Extension - 2018	France	B	ESAP, ESIA, ESMP																									Railways
		Spain	B	ESIA, ESMP																									
	DWTC Phase III - 2017	United Kingdom	B	ESIA, ESMP																									Not Specified
	DWTC Phase IV - 2018	United Kingdom	B	ESAP, ESIA, ESMP, Other																									Not Specified
	Enviroserve Recycling Facility Project - 2017	Switzerland	B	ESIA, ESMP																									Waste Management Facilities

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies								IFC Performance Standards								Sector Guidelines				
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6		PS7	PS8		
	Head Office building for Bee'ah - 2017	United Kingdom	B	ESIA, ESMP, Other											X	X	X	X						Not Specified	
	Ittihad Paper Mill - 2017	Finland	B	ESMP, Other											X	X								Pulp and Paper Mills	
	Marsa Al Arab - Curve Hotel - 2019	United Kingdom	B	ESAP, ESIA, ESMP											X	X	X	X			X		X	Tourism and Hospitality Development	
	Meraas, Dubai Arena - 2017	United Kingdom	B	ESIA, ESMP, Other											X	X	X	X					X	Tourism and Hospitality Development	
United Kingdom	Austria - Primevere Equipment - 2018	Austria	B	ESAP, Other											X	X	X	X			X			Not Specified	
	Dogger Bank Wind Farm - 2020	France	A	ESAP, ESIA, ESMP, RAP											X	X	X	X			X			Wind Energy	
		Norway	A	ESAP, ESIA, ESMP, Other											X	X					X			Wind Energy	
		Sweden	A	ESIA											X	X	X	X	X	X			X	Wind Energy	
	Gas to the West - 2017	Canada [FI]	B	ESIA, ESMP																				Gas Distribution Systems	
	Hornsea Project One Offshore Wind Farm - 2018	Denmark	A	ESIA, Other											X	X				X	X		X	Wind Energy	
	IFA-2 - 2017	Italy	A	ESIA											X	X	X	X			X		X	Electric Power Transmission and Distribution	
	Moray East Offshore Windfarm - 2018	Denmark	A	Other											X	X	X	X	X	X			X	Wind Energy	
	Naert na Gaoithe Offshore Wind Farm - 2019	Denmark	B	Other											X	X	X	X	X	X				Not Specified	
	North Power Station - 2018	Denmark	B	ESAP, ESIA											X	X	X	X			X		X	Thermal Power	
	Seagreen Offshore Wind Farm - 2020	Denmark	B	ESMP, Other																					Not Specified
		Norway	B	ESAP, ESIA, ESMP												X	X	X	X			X			Wind Energy
	Viking Link - 2020	Germany	B	ESIA, Other											X	X	X	X	X	X					Not Specified
		Italy	B	ESIA, ESMP, Other											X	X	X	X	X	X			X		Not Specified

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines		
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8			
	Walney Extension Offshore Wind Farm - 2017	Denmark	A	ESIA, ESMP, Other												X	X					X			Wind Energy
United States	Atlantic Sapphire - 2019	Denmark	B	ESAP, ESIA, Other											X	X	X	X	X	X				Fish Processing	
	Borregaard - Lignotech - 2017	Norway	B	ESMP, Other																				Not Specified	
	Braskem La Porte Expansion - Project Delta - 2018	Germany	B	Other											X	X	X	X						Petroleum-based Polymers Manufacturing	
	Grayling Mill Project - 2017	Canada [FI]	B	ESMP, Other																				Not Specified	
	Kronospan MDF HDF Expansion - 2018	Germany	B	Other	X																			Board and Particle-based Products	
	Methanex G3 Methanol Plant Expansion - 2019	Canada [FI]	B	ESMP, Other																				Natural Gas Processing	
	MSC Two Berths Project - 2021	Italy	B	#VALUE!											X	X	X	X			X			Ports, Harbors and Terminals	
Trenton Biogas - 2018	Denmark	B	ESAP, ESIA											X	X	X	X	X	X		X		Thermal Power		
Uzbekistan	Bunyodkor Textile Plant - 2021	Germany	B	Other	X																			Textiles Manufacturing	
	Deliveries to Asakatekstil - 2021	Switzerland	B	ESIA, Other										X	X									Not Specified	
	Deliveries to Textile Finance Khorezm - 2021	Switzerland	B	ESIA, Other										X	X									Not Specified	
	Enter Project - 2021	Italy	A	Other										X	X	X	X							Not Specified	
	Fergana Global Textile - 2020	Switzerland	B	ESAP, ESIA, Other										X	X									Textiles Manufacturing	
	Float Glass Project Zarafshon - 2019	Germany	B	#VALUE!	X																			Glass Manufacturing	
	Germany Sirdaryo Glass - 2020	Germany	B	Other	X																			Glass Manufacturing	
	Jizzah Kenteks - 2019	Switzerland	B	Other											X									Not Specified	

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines			
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8				
	Kandym Gas Processing Plant Project - 2017	Korea	A	ESAP, ESIA, ESMP, Other													X	X	X	X	X	X			X	Waste Management Facilities, Onshore Oil and Gas Development, Electric Power Transmission and Distribution
	Khantex Project - 2018	Switzerland	B	ESAP, ESIA, ESMP, Other														X								Textiles Manufacturing
	Kokcha - 2019	Switzerland	B	ESAP, ESIA, Other												X	X									Textiles Manufacturing
	LLC WBM Romitex Textile Plant Expansion - 2020	Germany	B	ESAP, Other	X																					Textiles Manufacturing
	Navoiyazot - Nitric Acid Plant - 2019	Switzerland	B	ESAP, ESIA, ESMP, Other												X	X	X	X			X				Nitrogenous Fertilizer Manufacturing
	NAVOIYAZOT Fertilizer Production Plant - 2018	Japan	A	ESIA, Other	X																					Nitrogenous Fertilizer Manufacturing
	Nishon Textile Spinning Mill Plant - 2019	Germany	B	Other	X																					Textiles Manufacturing
	Poly Tex Sirdaryo Textile Plant - 2021	Germany	B	Other	X																					Textiles Manufacturing
	Tashkent Cotton Textile Plant - 2021	Germany	B	Other	X																					Textiles Manufacturing
	Uzbekistan GTL Project - 2019	Korea	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X	X	X	X	X	Petroleum Refining, Toll Roads, Liquefied Natural Gas (LNG) Facilities, Onshore Oil and Gas Development, Thermal Power
	Vobkent Tola Klaster Textile - 2019	Germany	B	Other	X																					Not Specified
Viet Nam	7A Wind Park - 2021	Germany	B	ESAP, Other	X	X				X																Electric Power Transmission and Distribution, Wind Energy
	Can Tho Oncology Hospital - 2018	Hungary [FI]	B	ESIA, Other	X	X																				Not Specified

Destination Country	Name of the Project	Reporting Country	Cat	E&S Information	World Bank Safeguard Policies										IFC Performance Standards								Sector Guidelines		
					4.01	4.04	4.09	4.10	4.11	4.12	4.36	4.37	7.50	7.60	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8			
	Gelex 1, 2 and 3 Wind Parks - 2021	Germany	A	ESAP, ESIA, Other												X	X	X	X	X	X	X	X		Wind Energy
	Huong Linh 1 Wind Farm - 2019	Denmark	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X	X	X		Wind Energy
	Huong Phung 2 and 3 Wind Parks - 2021	Germany	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X	X	X		Wind Energy
	Phuong Mai 3 Wind Farm - 2019	Denmark	B	ESIA, Other												X	X	X	X	X	X	X	X		Wind Energy
	Tan Thuan Wind Farm - 2021	Denmark	B	ESIA, ESMP, Other												X	X	X	X	X	X	X	X		Wind Energy
	Thanh Hai 1+2 Wind Farm - 2020	Denmark	A	ESAP, ESIA, Other												X	X	X	X	X	X		X		Electric Power Transmission and Distribution, Wind Energy
	VinFast - 2018	Germany	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X		X		Metal, Plastic, Rubber Products Manufacturing
	Vinh Tan 4 Extension Thermal Power Plant - 2017	Japan	A	ESIA, RAP, Other	X					X															Thermal Power
		Korea	A	ESAP, ESIA, ESMP, Other												X	X	X	X	X	X				
Zambia	NMS Health Centres - 2019	United Kingdom	B	ESAP, ESIA, ESMP, Other												X	X	X	X						Health Care Facilities

Annex C. Number and volume of Category A and Category B projects by Income Group between 2017 and 2021¹

Project Country	Category A		Category B		Total	
	No. of projects	Volume (SDR million)	No. of projects	Volume (SDR million)	No. of projects	Volume (SDR million)
HIC	35	20 851.65	69	7 830.79	104	28 682.45
Argentina	1	25-50	5	250-500	6	368.43
Australia	1	10-25	2	100-250	3	134.77
Bahamas	1	100-250	0	0	1	100-250
Bahrain	3	2 824.37	0	0	3	2 824.37
Belgium	1	50-100	1	50-100	2	164.72
Canada	0	0	1	25-50	1	25-50
Chile	2	250-500	1	10-25	3	509.87
Finland	0	0	3	134.63	3	134.63
Germany	0	0	2	57.79	2	57.79
Greece	0	0	1	10-25	1	10-25
Hong Kong (China)	0	0	2	262.80	2	262.80
Ireland	0	0	1	50-100	1	50-100
Israel	1	100-250	1	10-25	2	158.13
Italy	1	10-25	1	10-25	2	45.69
Kuwait	3	5 644.42	0	0	3	5 644.42
Lithuania	0	0	4	133.10	4	133.10
Netherlands	0	0	1	250-500	1	250-500
Norway	1	100-250	2	100-250	3	276.02
Oman	1	1000-2000	2	250-500	3	2 228.82
Palau	0	0	1	<10	1	<10
Panama	1	500-1000	0	0	1	500-1000
Poland	1	50-100	4	100-250	5	162.16
Portugal	0	0	1	10-25	1	10-25
Saudi Arabia	0	0	2	27.80	2	27.80
Singapore	1	100-250	0	0	1	100-250
Slovak Republic	1	100-250	0	0	1	100-250
Spain	0	0	2	23.91	2	23.91
Sweden	3	484.05	6	1 526.83	9	2010.88
Chinese Taipei	4	2 000-4 000	1	250-500	5	3 568.18
United Arab Emirates	3	1 168.03	11	1 899.57	14	3 067.60
United Kingdom	5	3 262.24	5	1 266.67	10	4 528.91
United States	0	0	6	482.77	6	482.77
UMIC	59	16 141.81	127	5 712.27	186	21 854.08
Angola	1	250-500	0	0	1	250-500
Argentina	0	0	14	473.53	14	473.53

¹ Countries may appear in more than one Income Group, due to changes in their World Bank classification for the period 2017-2021.

Project Country	Category A		Category B		Total	
	No. of projects	Volume (SDR million)	No. of projects	Volume (SDR million)	No. of projects	Volume (SDR million)
Azerbaijan	2	1 564.74	2	31.51	4	1 596.25
Belarus	2	38.57	7	190.79	9	229.35
Bosnia and Herzegovina	0	0	1	25-50	1	25-50
Brazil	6	2 104.60	6	123.39	12	2 227.98
China	4	313.59	10	269.36	14	582.96
Croatia	1	25-50	0	0	1	25-50
Cuba	1	25-50	0	0	1	25-50
Dominican Republic	1	25-50	0	0	1	25-50
Ecuador	0	0	1	<10	1	<10
Gabon	0	0	1	25-50	1	25-50
Indonesia	1	250-500	1	100-250	2	672.92
Iran	1	50-100	0	0	1	50-100
Iraq	4	648.21	4	788.00	8	1 436.21
Kosovo	1	25-50	0	0	1	25-50
Malaysia	1	2 000-4 000	0	0	1	2 000-4 000
Mexico	4	183.34	8	666.94	12	850.28
Peru	2	1 000-2 000	1	100-250	3	1 207.76
Romania	0	0	3	38.82	3	38.82
Russia	10	4 155.42	10	725.69	20	4 881.12
Serbia	2	422.56	0	0	2	422.56
South Africa	0	0	1	10-25	1	10-25
Suriname	0	0	1	10-25	1	10-25
Türkiye	14	1 492.98	55	1 887.58	69	3 380.56
Turkmenistan	1	100-250	1	50-100	2	274.49
LMIC	47	10 117.65	129	7 069.25	176	17 186.90
Angola	4	657.63	17	1 542.61	21	2 200.24
Armenia	1	25-50	2	10-25	3	58.46
Bangladesh	3	1 012.56	13	359.87	16	1 372.43
Benin	1	50-100	3	250-5000	4	427.43
Cameroon	1	10-25	3	100-250	4	144.57
Cote d'Ivoire	0	0	9	857.71	9	857.71
Egypt	2	2 417.68	3	359.32	5	2 777.00
El Salvador	1	100-250	0	0	1	100-250
Ghana	2	245.32	17	817.20	19	1 062.52
Honduras	1	10-25	0	0	1	10-25
India	1	100-250	14	250-500	15	626.83
Indonesia	7	810.33	4	410.82	11	1 221.14
Kenya	4	359.36	2	24.79	6	384.15
Kosovo	0	0	1	10-25	1	10-25
Mongolia	0	0	1	10-25	1	10-25
Morocco	1	100-250	1	10-25	2	184.90
Nigeria	2	1 000-2 000	1	25-50	3	1 347.43
Pakistan	1	50-100	0	0	1	50-100

Project Country	Category A		Category B		Total	
	No. of projects	Volume (SDR million)	No. of projects	Volume (SDR million)	No. of projects	Volume (SDR million)
Senegal	1	<10	3	100-250	4	166.52
Sri Lanka	0	0	7	344.55	7	344.55
Tanzania	1	100-250	0	0	1	100-250
Tunisia	0	0	1	50-100	1	50-100
Ukraine	3	20.81	8	430.17	11	450.97
Uzbekistan	4	1 358.07	15	427.28	19	1 785.35
Viet Nam	6	1 027.57	3	91.38	9	1 118.95
Zambia	0	0	1	100-250	1	100-250
LIC	9	8 281.24	12	907.34	21	9 188.58
Benin	0	0	4	329.28	4	329.28
Democratic Republic of the Congo	1	50-100	1	<10	2	68.17
Ethiopia	2	500-1 000	1	50-100	3	637.15
Mali	0	0	1	<10	1	<10
Mozambique	2	6 606.83	0	0	2	6 606.83
Rwanda	1	25-50	0	0	1	25-50
Senegal	1	100-250	3	250-500	4	413.42
Tanzania	1	500-1 000	1	100-250	2	828.42
Uganda	1	100-250	1	50-100	2	256.91
Total	150	55 392.35	337	21 519.65	487	76 912.01

Annex D. Number and volume of Category A and Category B projects by Sector between 2017 and 2021

Sector	Category A		Category B		Total	
	No. of projects	Volume (SDR million)	No. of projects	Volume (SDR million)	No. of projects	Volume (SDR million)
AGRICULTURE	5	66.10	4	215.54	9	281.64
agricultural water resources	0	0	1	50-100	1	50-100
agriculture, unspecified	5	66.10	3	100-250	8	100-250
COMMUNICATIONS	0	0	3	363.37	3	363.37
satellite telecommunications	0	0	1	100-250	1	100-250
telecommunications network	0	0	2	100-250	2	100-250
CONSTRUCTION	1	250-500	23	1 000-2 000	24	1 993.08
building construction	1	250-500	22	1 000-2 000	23	1 000-2 000
construction, unspecified	0	0	1	25-50	1	25-50
EDUCATION	0	0	1	10-25	1	10-25
higher education	0	0	1	10-25	1	10-25
ENERGY GENERATION & SUPPLY	66	13 543.59	127	8 767.51	193	22 311.10
biofuel-fired power plants	1	25-50	6	50-100	7	117.24
coal-fired electric power plants - sub critical	1	100-250	0	0	1	100-250
coal-fired electric power plants - super critical	2	796.38	0	0	2	796.38
electric power transmission and distribution	5	570.74	15	2 083.26	20	2 654.00
gas distribution	0	0	1	10-25	1	10-25
hydro-electric power plants	2	511.07	2	79.45	4	590.52
natural gas-fired electric power plants	17	3 100.36	13	1 142.92	30	4 243.27
non-renewable waste-fired electric power plants	1	100-250	0	0	1	100-250
nuclear energy electric power plants	1	100-250	0	0	1	100-250
oil-fired electric power plants	2	117.08	7	219.94	9	337.03
solar photovoltaic electric power plant	1	100-250	3	250-500	4	657.89
wind energy	33	7 725.34	80	4 698.78	113	12 424.12
FISHING	0	0	2	57.40	2	57.40
aquaculture	0	0	2	57.40	2	57.40
GENERAL ENVIRONMENTAL PROTECTION	1	250-500	3	100-250	4	464.92
general environmental protection, unspecified	1	250-500	3	100-250	4	464.92

Sector	Category A		Category B		Total	
	No. of projects	Volume (SDR million)	No. of projects	Volume (SDR million)	No. of projects	Volume (SDR million)
GOVERNMENT & CIVIL SOCIETY	0	0	1	100-250	1	100-250
government and civil society, unspecified	0	0	1	100-250	1	100-250
HEALTH	0	0	17	2 067.24	17	2 067.24
basic health infrastructure	0	0	17	2 067.24	17	2 067.24
INDUSTRY	43	25 622.63	108	4 811.40	151	30 434.02
agro-industries	0	0	10	168.11	10	168.11
basic metal industries	2	256.82	12	571.78	14	828.60
cement/lime/plaster	0	0	4	69.49	4	69.49
chemicals	1	50-100	2	50-100	3	165.35
chemicals, other	0	0	1	10-25	1	10-25
chemicals, petrochemicals	7	2 060.22	4	441.70	11	2 501.92
energy manufacturing, biogases	0	0	1	10-25	1	10-25
energy manufacturing, gas liquefaction	8	4 586.06	0	0	8	4 586.06
energy manufacturing, petroleum refinery	9	13 296.24	3	179.25	12	13 475.49
fertilizer plants	5	1 760.69	0	0	5	1 760.69
forest industries	7	1 401.67	26	1 175.45	33	2 577.12
industry, unspecified	1	500-1 000	16	1 000-2 000	17	1 962.34
non-ferrous metal industries	2	876.67	6	140.23	8	1 016.89
pharmaceutical production	0	0	1	25-50	1	25-50
textiles, leather and substitutes	0	0	20	589.92	20	589.92
transport equipment industry	1	500-1 000	2	25-50	3	673.91
MINERAL RESOURCES & MINING	12	8 507.17	5	283.47	17	8 790.64
coal	0	0	1	10-25	1	10-25
industrial minerals	0	0	1	<10	1	<10
nonferrous metals	3	100-250	1	<10	4	235.26
Oil and Gas	0	0	1	10-25	1	10-25
oil/gas field development	5	6 000-8 000	1	100-250	6	7 295.60
oil/gas pipeline	1	1000-2000	0	0	1	1000-2000
precious metals/materials	3	50.11	0	0	3	50.11
TRANSPORT & STORAGE	19	6 855.84	29	2 443.63	48	9 299.47
air transport infrastructure	0	0	5	320.86	5	320.86
heavy rail transport	1	500-1 000	0	0	1	500-1 000
heavy rail transport infrastructure	2	361.67	0	0	2	361.67
light rail/metro transport	2	2 000-4 000	1	500-1000	3	3 450.17
light rail/metro transport equipment	0	0	1	10-25	1	10-25
light rail/metro transport infrastructure	1	25-50	1	25-50	2	50.33

Sector	Category A		Category B		Total	
	No. of projects	Volume (SDR million)	No. of projects	Volume (SDR million)	No. of projects	Volume (SDR million)
road transport infrastructure	8	1 722.55	10	697.13	18	2 419.68
road transport, unspecified	0	0	1	50-100	1	50-100
storage	0	0	1	<10	1	<10
water transport infrastructure	4	615.31	9	348.33	13	963.64
water transport infrastructure for fossil fuels	1	500-1 000	0	0	1	500-1 000
WATER SUPPLY & SANITATION	3	175.68	14	456.78	17	632.46
basic drinking water supply and basic sanitation	1	10-25	2	50-100	3	99.62
waste management/disposal	0	0	2	34.60	2	34.60
water and sanitation, unspecified	0	0	3	31.84	3	31.84
water supply - large systems	1	10-25	3	100-250	4	168.68
water supply - large systems, desalination plant powered by fossil fuels	1	100-250	0	0	1	100-250
water supply - large systems, other desalination plants	0	0	1	10-25	1	10-25
water supply and sanitation - large systems	0	0	3	150.32	3	150.32
Total	150	55 392.35	337	21 519.65	487	76 912.01

Annex E. Links to the environmental and/or social impact information disclosed on the internet for Category A project reports

Name of the project	Reporting country	Links to the information disclosed
AgriGo-Goryany - 2019 (Belarus)	Italy	https://www.sacesimest.it/en/about-us/our-commitment/our-environmental-and-social-commitment/details/environmental-and-social-impact-assessment-availability-for-the-goryany-animal-farm-project
Al Dur Independent Water and Power Project (IWPP) Phase 2 - 2019 (Bahrain)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
Al Layyah Gas-Fired Combined Cycle Power Plant - 2019 (United Arab Emirates)	Japan	https://www.jbic.go.jp/en/business-areas/environment/projects/page.html?ID=60826&lang=en + https://www.nexi.go.jp/en/environment/a/2018102302.html
ALBA Line 6 Expansion, Power Station 5 - 2017 (Bahrain)	Canada	https://www.albasmelter.com/About%20Alba/Pages/Line6.aspx
	Germany	https://www.agaportal.de/main-navigation/experte-exportkreditgarantien/praxis-exportkreditgarantien/projektinformationen-exportkreditgarantien
	Japan	https://www.nexi.go.jp/en/environment/a/2018021401.html (NEXI)
	Switzerland	http://www.serv-ch.com/en/sustainability/project-information/
Alto Aguan River Valley Irrigation - 2019 (Honduras)	Denmark	https://www.ekf.dk/en/about-ekf/news/Documents/ESIA-Full-Alto-Aguan-Irrigation-Project-Honduras.pdf
Al-Zour LNG Import Project - 2018 (Kuwait)	Korea	http://kipic.com.kw/LNGproject.html https://www.koreaexim.go.kr/site/program/board/basicboard/list?menuid=002002004005&boardtypeid=18 + https://www.ksure.or.kr/en/customer/cstmr_envengInq.do
Amadeus Wood Pulp Plant – 2020 (Brazil)	Finland	https://www.finnvera.fi/eng/export/export-credit-guarantee-operations#toc--projects-in-category-a-
Amulsar Open Pit Gold Mine - 2018(Armenia)	Sweden	https://www.ekn.se/globalassets/vad-vi-gor/hallbarhet/non-technical-summary.pdf
Amur Gas Chemical Complex [AGCC] – 2021 (Russia)	Italy	https://www.sace.it/en/about-us/our-commitment/our-environmental-and-social-commitment/details/environmental-and-social-impact-assessment-availability-for-the-amur-gcc-project
Amur Gas Processing Plant - 2019 (Russia)	Italy	https://www.sacesimest.it/en/about-us/our-commitment/our-environmental-and-social-commitment/details/environmental-and-social-impact-assessment-availability-for-the-amur-gpp-project
Ankara - Nigde Motorway - 2018 (Türkiye)	Switzerland	https://www.serv-ch.com/en/sustainability/project-information/ ; http://www.ergotoyol.com.tr/cevre-yonetimi/ ;
Arctic LNG-2 - 2021 (Russia)	Italy	https://www.sace.it/en/about-us/our-commitment/our-environmental-and-social-commitment/details/environmental-and-social-impact-assessment-availability-for-the-artic-lng-2-project
Aurora - 2020 (Sweden)	Germany	https://www.agaportal.de/exportkreditgarantien/praxis/projektinformationen
Awash-Weldia Railway Phase II - 2017 (Ethiopia)	Switzerland	https://www.serv-ch.com/en/sustainability/project-information/
Bajgora Wind Farm - 2020 (Kosovo)	Germany	https://www.agaportal.de/exportkreditgarantien/praxis/projektinformationen
Bangkanai Phase II Power Plant - 2017 (Indonesia)	Finland	https://www.finnvera.fi/eng/export/export-credit-guarantee-operations/export-credit-guarantee-operations#projects_in_category_a

Name of the project	Reporting country	Links to the information disclosed
Bapco Modernisation Programme - 2018 (Bahrain)	Italy	https://www.sacesimest.it/en/about-us/our-commitment/our-environmental-and-social-commitment/details/environmental-and-social-impact-assessment-availability-for-the-bapco-project
	Korea	http://www.bapco.net/en-us/responsibility/bapco-modernization-program https://www.koreaexim.go.kr/site/program/board/basicboard/list?menuid=002002004005&boardtypeid=18 / http://www.ksure.or.kr/en/customer/cstmr_envengInq.do http://www.bapco.net/en-us/responsibility/bapco-modernization-program
	United Kingdom	http://www.bapco.net/en-us/responsibility/bmp-environmental-social-impact-assessment-(esia)
Beer Tuvia Power Plant - 2018 (Israel)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
Bonny Island LNG Plant Train 7 - 2020 (Nigeria)	Italy	https://www.sace.it/en/about-us/our-commitment/our-environmental-and-social-commitment/details/environmental-and-social-impact-assessment-availability-for-the-nigeria-lng-train-7-project
	Korea	http://www.ksure.or.kr/en/customer/cstmr_envengInq.do www.nlng.com/our-environment/pages/nlng-and-environment.aspx
Bozuyuk Wind Farm - 2020 (Türkiye)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
BQPS III – 2021 (Pakistan)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
Carbamide Plant Project - 2017 (Azerbaijan)	Korea	https://www.koreaexim.go.kr/site/program/board/basicboard/list?boardtypeid=18&menuid=002002004005 http://socar.az/socar/en/company/organization/carbamide-plant
Chandra Asri Polyethylene Plant Expansion - 2019 (Indonesia)	Japan	https://www.jbic.go.jp/en/business-areas/environment/projects/page.html?ID=60664&lang=en + https://www.nexi.go.jp/en/environment/a/2018073003.html
ChangFang and Xidao OffShore Wind Farm - 2020 (Chinese Taipei)	Denmark	https://www.ekf.dk/media/dpmjpn3/cfxd-nts-esia-final_2.pdf
	Japan	https://www.jbic.go.jp/en/business-areas/environment/projects/page.html?ID=60664&lang=en + https://www.nexi.go.jp/en/environment/a/2018073003.html
	Norway	https://eiadoc.epa.gov.tw/EIAWEB/10.aspx?hcode=1060631A&srctype=0
Dolvi Steel Mill expansion - 2018 (India)	Germany	https://agaportal.de/main-navigation/experte-exportkreditgarantien/praxis-exportkreditgarantien/projektinformationen-exportkreditgarantien
Construction of Phase I of the Tema-Aflao Road Project – 2020 (Ghana)	United Kingdom	https://www.gov.uk/government/publications/category-a-project-under-consideration-tema-aflao-road/category-a-project-under-consideration-tema-aflao-road http://www.ashcroftwinrow.com/tema-to-aflao-road-project-phase-1/
Dangote Refinery - 2019 (Nigeria)	Italy	https://www.sacesimest.it/en/about-us/our-commitment/our-environmental-and-social-commitment/details/environmental-and-social-impact-assessment-availability-for-the-dangote-project
Dar es Salaam to Dodoma Standard Gauge Railway [SGR] Project - 2021 (Tanzania)	Sweden	https://yapimerkezi.com.tr/En/Projects/Ongoing-Projects/Dar-Es-Salaam-Morogoro-RAILWAY#gallery-5
Dar Es Saleem to Makutupura Railway Project – 2020 (Tanzania)	Denmark	https://ekf.dk/media/d14n0and/final_sgr_esia.pdf?v=637351510749451459
Dhi Qar Power Station - 2019 (Iraq)	United Kingdom	link contained within UKEF's disclosure notice: https://www.gov.uk/government/publications/category-a-project-under-consideration-dhi-qar-power-station
	Norway	https://doggerbank.com/
Dogger Bank Wind Farm – 2020 (United Kingdom)	Sweden	https://infrastructure.planninginspectorate.gov.uk/projects/yorkshire-and-the-humber/dogger-bank-creyke-beck/?ipcsection=docs&stage=app&filter1=Environmental+Statement
	Denmark	https://www.ekf.dk/media/d14n0and/final_sgr_esia.pdf?v=637351510749451459
Duqm Refinery - 2018 (Oman)	Korea	https://www.duqmrefinery.om/environment-safety/ https://www.koreaexim.go.kr/site/program/board/basicboard/list?menuid=001001001003005&boardtypeid=18
	United Kingdom	https://www.duqmrefinery.om/environment-safety/

Name of the project	Reporting country	Links to the information disclosed
Eastern Corridor Road Rehabilitation – 2021 (Ghana)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
Energia del Pacifico - 2019 (El Salvador)	Finland	https://www.finnvera.fi/eng/export/export-credit-guarantee-operations/export-credit-guarantee-operations#projects_in_category_a
Enter Project - 2021 (Uzbekistan)	Italy	https://www.sace.it/en/about-us/our-commitment/our-environmental-and-social-commitment/details/environmental-and-social-impact-assessment-availability-for-the-gas-chemical-complex---mto-project
Eti Bakir Flotation Plant - 2018 (Türkiye)	Finland	https://www.finnvera.fi/eng/export/export-credit-guarantee-operations/export-credit-guarantee-operations#projects_in_category_a
Formosa 2 Offshore Wind Farm - 2019 (Chinese Taipei)	United Kingdom	https://formosa2windpower.com/en/download/ https://www.gov.uk/government/publications/category-a-project-under-consideration-formosa-2-offshore-windfarm/category-a-project-supported-formosa-2-offshore-windfarm
	Belgium	https://www.credendo.com/about
	Denmark	https://www.ekf.dk/media/dzqb353j/f2-per-con-f2-rp-en-00001-summary-esi.pdf
	Korea	www.ksure.or.kr/en
FPSO Mero 2 – 2021 (Brazil)	Italy	https://www.sace.it/en/about-us/our-commitment/our-environmental-and-social-commitment/details/environmental-and-social-impact-assessment-availability-for-the-mero-2-project
Gelex 1, 2 and 3 Wind Parks – 2021 (Viet Nam)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
Ghorasal Polash Urea Fertilizer Project – 2020 (Bangladesh)	Japan	https://www.jbic.go.jp/en/business-areas/environment/projects/page.html?ID=60833&lang=en
Golden Eagle 721 MW (Wind Portion) - 2019 (Mexico)	Denmark	Social impact assessment: https://ekf.dk/media/lxlnqlju/etm4-sener-resolucion-evaluacion-impacto-social-dec16.pdf?v=637146800474281230 Environmental impact assessment: https://ekf.dk/media/ou1f3kl1/180716-aia-etm4.pdf?v=637146800474281230
Greater Changhua 1 Offshore Wind Farm - 2021 (Chinese Taipei)	Denmark	https://www.ekf.dk/en/about-ekf/csr-at-ekf/category-a-projects
	Korea	orsted.tw/en/orsted-in-taiwan/our-projects/eia-documents ksure.or.kr/en/customer/cstmr_envenglnq.do
	Netherlands	https://eiadoc.epa.gov.tw/EIAWEB/10.aspx?hcode=1060461A&srctype=0
HPPO Project Zibo - 2021 (China)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
Huong Linh 1 Wind Farm - 2019 (Viet Nam)	Denmark	https://www.ekf.dk/da/om-ekf/CSR-i-EKF/Documents/ERM-ESIA.pdf
Huong Phung 2 and 3 Wind Parks – 2021 (Viet Nam)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
IFA-2 - 2017 (United Kingdom)	Italy	http://www.ifa2interconnector.com/the-project/onshore-proposals/ ; http://www.ifa2interconnector.com/the-project/offshore-proposals/ ; http://www.rte-france.com/fr/projet/interconnexion-sous-marine-et-souterraine-france-angleterre
Istanbul Waste to Energy - Combined - 2019 (Türkiye)	Switzerland	https://www.serv-ch.com/fileadmin/Files/PDF/project/Istanbul_waste_incineration_and_energy_generation_plant/EIA-Report_HZI_Waste_to_Energy_Istanbul_Turkey.pdf
Jawa 9&10 CFPP - 2020 (Indonesia)	Korea	www.ksure.or.kr/en
JSW Steel Dolvi Complex Modernisation - 2019 (India)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
Kalselteng 2 Coal-Fired Power Plant - 2017 (Indonesia)	Japan	https://www.jbic.go.jp/en/business-areas/environment/projects/page.html?ID=54664&lang=en http://www.nexi.go.jp/en/environment/a/2017040401.html
Kalyon Solar PV Plant - 2021(Türkiye)	United Kingdom	https://kalyonpv.com/solar-power-plant.html#2

Name of the project	Reporting country	Links to the information disclosed
Kambo Block 32 Development Project - 2017 (Singapore)	Netherlands	https://atradiusdutchstatebusiness.nl/en/article/publication-of-a-projects.html
Kamoa-Kakula Copper Mine – 2021 (Democratic Republic of the Congo)	Sweden	https://www.ekn.se/globalassets/vad-vi-gor/hallbarhet/arkiv/kamoa-kakula-koppargruva-demokratiska-republiken-kongo-drk/kamoa---eies-revise---february-2020.pdf/
Konza Smart City - 2017 (Kenya)	Italy	http://www.sace.it/en/about-us/environmental-impact/single-environmental-news/strategic-environmental-and-social-assessment-availability-for-the-konza-project
Kovacica Wind Park - 2017 (Serbia)	Germany	https://www.agaportal.de/main-navigation/experte-exportkreditgarantien/praxis-exportkreditgarantien/projektinformationen-exportkreditgarantien
Koyscha Hydro Dam - 2017 (Ethiopia)	Italy	https://www.sace.it/en/about-us/environmental-impact/single-environmental-news/environmental-and-social-impact-assessment-availability-for-the-koyscha-project
KPC Multitied Credit Line – 2020 (Kuwait)	Italy	https://www.sace.it/en/about-us/our-commitment/our-environmental-and-social-commitment/details/environmental-and-social-impact-assessment-availability-for-oli-gas-sector-projects-in-kuwait
Kuwait Clean Fuel Project - 2017 (Kuwait)	Korea	https://www.knpc.com/en/strategic-projects/clean-fuel-project-cfp https://www.koreaexim.go.kr/site/program/board/basicboard/list?menuid=001001001003005&boardtypeid=18 + https://www.ksure.or.kr/en/customer/cstmr_envengInq.do
	Japan	https://www.jbic.go.jp/en/business-areas/environment/projects/page.html?ID=46712&lang=en http://nexi.go.jp/en/environment/a/2016051201.html
	United Kingdom	Location of information contained within UKEF's disclosure notice: https://www.gov.uk/government/publications/category-a-project-under-consideration-knpc-clean-fuels-project
Lidio Ramon Perez Power Plant Block 1 Reconstruction - 2017 (Cuba)	Slovak Republic	https://www.eximbanka.sk/buxus/docs/Medzinarodne_vztahy/Info_projekty_A_or_B_web_08_2017sk.pdf
Luanda Coastal Area Development Project - 2017 (Angola)	Netherlands	https://www.koreaexim.go.kr/site/program/board/basicboard/list?menuid=001001001003005&boardtypeid=18 http://www.oltinyolgtl.com/sherq_en/
Lujan de Cuyo Power Plant – 2019 (Argentina)	Sweden	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
Magpie Wind Projects - 2019 (Norway)	Denmark	https://www.nve.no/konsesjonssaker/konsesjonssak?id=221&type=A-1,A-6 and https://www.nve.no/konsesjonssaker/konsesjonssak?id=262&type=A-1,A-6
MAPA - Modernization and Extension of Arauco Mill - 2019 (Chile)	Finland	https://www.finnvera.fi/en/export/export-credit-guarantee-operations/export-credit-guarantee-operations#guaranteed_transactions
Mara Karang Gas-Fired Combined Cycle Power Plant - 2017 (Indonesia)	Japan	https://www.jbic.go.jp/en/business-areas/environment/projects/page.html?ID=51718&lang=en
Meghnaghat II - 2019 (Bangladesh)	Switzerland	https://www.serv-ch.com/en/sustainability/project-information/
Midor Refinery Expansion - 2018 (Egypt)	Italy	http://www.sace.it/en/about-us/environmental-impact/single-environmental-news/environmental-impact-assessment-availability-for-the-midor-refinery-expansion-project
Mina Justa Open Pit Copper Mine - 2018 (Peru)	Australia	http://www.marcobre.com/wp-content/uploads/2018/05/Resumen-Ejecutivo-de-la-Modificacion-del-EIAD-del-Proyecto-Mina-Justa-Ver-Ingles.pdf
Morava Corridor Project – 2021 (Serbia)	United Kingdom	https://www.gov.uk/government/publications/category-a-project-under-consideration-morava-corridor-motorway/category-a-project-under-consideration-morava-corridor-motorway
Moray East Offshore Windfarm - 2018 (United Kingdom)	Denmark	http://www.morayoffshore.com/moray-east/the-project/
Mozambique Offshore Area 1 Project - 2019 (Mozambique)	Italy	https://www.sacesimest.it/en/about-us/our-commitment/our-environmental-and-social-commitment/details/environmental-and-social-impact-assessment-availability-for-the-mozambique-lng-project
	Netherlands	www.mzlng.com, several other documents like grievance mechanism, stakeholder engagement plan etc.

Name of the project	Reporting country	Links to the information disclosed
	United Kingdom	https://mzlng.totalenergies.co.mz/en/sustainability https://www.gov.uk/government/publications/category-a-project-under-consideration-mozambique-lng-project
	United States	https://www.mzlng.total.com/en/sustainability
MSC Ocean Cay - 2018 (Bahamas)	Italy	http://www.sace.it/en/about-us/environmental-impact/single-environmental-news/environmental-impact-assessment-availability-for-the-ocean-cay-project
Muara Karang Gas-Fired Combined Cycle Power Plant – 2017 (Indonesia)	Japan	http://www.jbic.go.jp/en/efforts/environment/projects/review_monitoring_2015/detail?pid=51718
Namanve Industrial Park - 2019 (Uganda)	United Kingdom	Location of information contained within UKEF's disclosure notice: https://www.gov.uk/government/publications/category-a-project-under-consideration-kampala-industrial-and-business-park-infrastructure-scheme
Namibe Port Expansion - 2019 (Angola)	Japan	https://www.jbic.go.jp/en/business-areas/environment/projects/page.html?ID=61051&lang=en + https://www.nexi.go.jp/en/environment/a/2019012802_2.html
New Capital City Monorail "NCC" – 2020 (Egypt)	United Kingdom	https://www.gov.uk/government/publications/category-a-project-under-consideration-cairo-monorails
New River Mbridge Bridge – 2017 (Angola)	Portugal	http://www.cosec.pt/downloads/file208_gb.pdf
Nizhnekamskneftechim BOPET Production Expansion - 2018 (Russia)	Germany	https://agaportal.de/en/main-navigation/experte-exportkreditgarantien/praxis-exportkreditgarantien/projektinformationen-exportkreditgarantien
Ozbek Windpark - 2020 (Türkiye)	Germany	https://www.agaportal.de/exportkreditgarantien/praxis/projektinformationen
Panama Metro Line 3 – 2021 (Panama)	Korea	http://www.koreaexim.go.kr/site/program/board/basicboard/list?menuid=001001001003007&boardtypeid=462
Petrobras Line of Credit III - 2018 (Brazil)	United Kingdom	https://www.gov.uk/government/publications/category-a-project-under-consideration-petrobras-line-of-credit-phase-3/petrobras-line-of-credit-phase-3
Polymetal POX-Unit 2 – 2020 (Russia)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
Porto de Sergipe I Thermoelectric Complex - 2018 (Brazil)	Switzerland	https://www.serv-ch.com/en/sustainability/project-information/ , choose "Porto de Sergipe I Thermoelectric Complex"
Project Marigold - 2019 (Malaysia)	Japan	https://www.nexi.go.jp/en/environment/a/2018102601.html / https://www.jbic.go.jp/en/business-areas/environment/projects/page.html?ID=60843&lang=en
	Korea	https://www.koreaexim.go.kr/site/program/board/basicboard/list?menuid=001001001003007&boardtypeid=462 https://www.prefchem.com/
	Spain	Social Impact Assessment & Framework Social Impact Management Plan; Non-Technical Summary (Social Impact Assessment & Framework Social Impact Management Plan) RAPID project. https://www.prefchem.com/#environmental
Puma Project II - 2019 (Brazil)	Finland	https://www.finnvera.fi/en/export/export-credit-guarantee-operations/export-credit-guarantee-operations#projects_in_category_a
Riau Peaker Gas Fired Power Plant – 2020 (Indonesia)	Finland	https://www.finnvera.fi/en/export/export-credit-guarantee-operations/export-credit-guarantee-operations#disclosure_of_information
Rumailah Combined Cycle Gas Fired Power Plant - 2017 (Iraq)	Switzerland	http://www.serv-ch.com/en/sustainability/project-information/
Sacomar Export Terminal Rehabilitation - 2019 (Angola)	Japan	https://www.jbic.go.jp/en/business-areas/environment/projects/page.html?ID=61052&lang=en + https://www.nexi.go.jp/en/environment/a/2019012802_1.html
Samawa Power Station - 2019 (Iraq)	United Kingdom	link contained within UKEF's disclosure notice: https://www.gov.uk/government/publications/category-a-project-under-consideration-samawa-power-station/category-a-project-under-consideration-samawa-power-station
San Lupo Wind Farm - 2019 (Italy)	Denmark	https://ekf.dk/media/elgfvltl/esia-san-lupo.pdf?v=637146950509360571

Name of the project	Reporting country	Links to the information disclosed
SeaMade Offshore Windfarm - 2018 (Belgium)	Denmark	https://odnature.naturalsciences.be/mumm/en/windfarms/project/9 and https://odnature.naturalsciences.be/mumm/en/windfarms/project/5
Shandong Sun Paper Paper Production Line – 2021 (China)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
Shanying Huazhong Paper – 2019 (China)	Finland	https://www.finnvera.fi/eng/export/export-credit-guarantee-operations/export-credit-guarantee-operations#projects_in_category_a
Sreepur 150 MW HFO Power Plant – 2021 (Bangladesh)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
Sumbagut 2 Peaker Power Plant - 2017 (Indonesia)	Italy	https://www.sace.it/en/about-us/environmental-impact/single-environmental-news/environmental-and-social-impact-assessment-availability-for-the-sumbagut2-project
Sun Paper China - 2021 (China)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
	Finland	https://www.finnvera.fi/eng/export/export-credit-guarantee-operations#toc--projects-in-category-a-
Tambak Lorok Combined Cycle Power Plant Block 3 - 2018 (Indonesia)	Switzerland	https://www.serv-ch.com/en/sustainability/project-information/ , choose "Tambak Lorok Combined Cycle Power Plant Block 3 Project"; https://www.indonesiapower.co.id/id/produk-dan-layanan/layanan/Documents/Addendum%20AMDAL%20Semarang%20Tambak%20Lorok.pdf
Tation – 2020 (Irak)	Germany	https://www.agaportal.de/exportkreditgarantien/praxis/projektinformationen
Tayakadin Wind Farm – 2020 (Türkiye)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
Thanh Hai 1+2 Wind Farm – 2020 (Viet Nam)	Denmark	https://ekf.dk/media/2uuhaf40/thanh-hai-wind-project-esia_rev0.pdf https://ekf.dk/media/qxhldcur/thanh-hai-2-wind-project-esia_rev00.pdf
Trans Adriatic Pipeline - 2018 (Azerbaijan)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
	Italy	https://www.tap-ag.com/our-commitment/to-the-environment ; https://www.tap-ag.com/resource-library/reference-documents/project-finance-disclosure
UTE GNA I - 2019 (Brazil)	Germany	https://www.agaportal.de/exportkreditgarantien/praxis/projektarchiv disclosed in 2018
Uzbekistan GTL Project - 2019 (Uzbekistan)	Korea	https://www.koreaexim.go.kr/site/program/board/basicboard/list?menuid=001001001003005&boardtypeid=18 http://www.oltinyolgtl.com/sherq_en/
VinFast - 2018 (Viet Nam)	Germany	https://www.agaportal.de/en/exportkreditgarantien/praxis/projektinformationen
Vinh Tan 4 Extension Thermal Power Plant - 2017 (Viet Nam)	Japan	https://www.jbic.go.jp/ja/business-areas/environment/projects/pdf/48375_4.pdf + https://www.nexi.go.jp/en/environment/a/2016102401.html
	Korea	https://www.ksure.or.kr/en/customer/cstmr_envengInq.do
Volgafert - 2019 (Russia)	Italy	http://www.sace.it/en/about-us/environmental-impact/single-environmental-news/environmental-and-social-due-diligence-report-availability-for-the-volgafert-project
Wind Farm BAFA - 2019 (Türkiye)	Germany	https://www.agaportal.de/exportkreditgarantien/praxis/projektinformationen
Yamal LNG - 2017 (Russia)	Germany	http://yamallng.ru/en/progress/disclosure-of-information/
	Italy	http://yamallng.ru/403/docs/ESIA%20ENG%20.pdf
	Sweden	http://yamallng.ru/en/progress/disclosure-of-information/
Yunlin Wind Farm - 2019 (Chinese Taipei)	Denmark	https://eiadoc.epa.gov.tw/EIAWEB/10.aspx?hcode=1060591A&srctype=0 http://www.wpdeia.tw/
Yunlin Wind Farm - 2019 (Chinese Taipei)	Germany	https://www.agaportal.de/exportkreditgarantien/praxis/projektinformationen

Annex F. Estimated annual GHG emissions for reports provided between 2017 and 2021

Name of the project	Reporting country	Sector	CO ₂ -equivalent (in tonnes per annum)	Relevant carbon intensity (e.g. in g/kWh)	CO ₂ only or 6 GHGs	Scope of emissions	Source of GHG emissions data	Additional information relating to GHG emissions
Category A projects								
AgriGo-Goryany – 2019 (Belarus)	Italy	Agriculture, unspecified	9 000	--	6 GHGs	Scopes 1 and 2	Provided in supplemental report	It is expected GHG emissions below to 25,000 tonnes CO ₂ -equivalent annually.
Al Dur Independent Water and Power Project (IWPP) Phase 2 – 2019 (Bahrain)	Germany	Water supply - large systems, desalination plant powered by fossil fuels	1 280 000	--	CO ₂ only	Scope 1	Provided in the ESIA	--
Al Layyah Gas-Fired Combined Cycle Power Plant – 2019 (United Arab Emirates)	Japan	Natural gas-fired electric power plants	4 472 155	--	CO ₂ only	Scope 1	Provided in the ESIA	--
ALBA Line 6 Expansion, Power Station 5 – 2017 (Bahrain)	Canada	Non-ferrous metal industries	6 200 000	--	--	--	Provided in supplemental ESIA	--
	France	Non-ferrous metal industries	--	--	--	--	--	--
	Germany	Non-ferrous metal industries	--	--	--	--	--	--
	Japan	Non-ferrous metal industries	17 193 000	--	CO ₂ only	Scope 1	Provided in the ESIA	--
	Netherlands	Non-ferrous metal industries	--	--	--	--	--	--
	Switzerland	Non-ferrous metal industries	6 685 000	--	--	--	Provided in the ESIA	--
Al-Zour LNG Import Project – 2018 (Kuwait)	Korea	Water transport infrastructure for fossil fuels	31 624	--	CO ₂ only	Scopes 1 and 2	Provided in supplemental report and provided in the ESIA	Lenders reflected the calculation of GHG emissions for the operation phase using internationally recognised methodologies in the ESAP. Above number of GHG emissions is provided by Lenders' Environmental Advisor's monitoring report. Detailed GHG emissions calculation report will be provided by sponsor. The LNGI facility is not expected to generate any air emissions during the normal operation conditions. Emissions from flare, SCV, heaters and diesel powered generators will be required only during emergency conditions.
Amulsar Open Pit Gold Mine – 2018 (Armenia)	Sweden	Precious metals / materials	92 200	--	6 GHGs	Scopes 1 and 2	Provided in the ESIA	
Amur Gas Chemical Complex [AGCC] – 2021 (Russia)	Italy	Chemicals, petrochemicals	preliminary estimated value >2.6 Mt	--	--	Scopes 1 and 2	Provided in the ESIA	The main sources of the Project's direct (scope 1) GHG emissions are from stationary combustion, process flaring, venting and fugitive emissions from the stationary equipment (e.g., gas venting, leaking valves, etc.). The main source of the indirect (scope 2) GHG emissions is the consumption of electric power. The preliminary estimated total annual GHG emission value for the Project (not considering the AFs) is over 2.6 Mt CO ₂ e annually. The ESIA also reported an assessment of GHG emissions from

Name of the project	Reporting country	Sector	CO ₂ -equivalent (in tonnes per annum)	Relevant carbon intensity (e.g. in g/kWh)	CO ₂ only or 6 GHGs	Scope of emissions	Source of GHG emissions data	Additional information relating to GHG emissions
								the Associated Facilities estimated in 9 Kt CO ₂ e annually.
Amur Gas Processing Plant – 2019 (Russia)	Italy	Chemicals, petrochemicals	1 912 000	--	--	Scopes 1 and 2	Provided in the ESIA	The estimation does not include the associated facilities
Ankara - Nigde Motorway – 2018 (Türkiye)	Denmark	Road transport infrastructure	2 000 000	--	--	--	--	--
	Switzerland	Road transport infrastructure	3 000 000	--	--	Scopes 1 and 2	Provided in the ESIA	Estimation of yearly vehicle traffic GHG - emissions during the operation phase can vary significantly over the years. A separate chapter in the ESIA elaborated the estimation of annual GHG-emissions.
Arctic LNG-2 – 2021 (Russia)	Italy	Energy manufacturing, gas liquefaction	6 350 000	0,27 t CO ₂ e/ t LNG		Scope 1	Provided in a supplemental report	Preliminary information provided in the ESIA. Then more detailed information have been provided in the "GHG Management and Energy Efficiency Plan"
Banie Phase 3 Wind Farm – 2021 (Poland)	Denmark	Wind energy	--	--	--	--	--	CO ₂ reductions summarized total: Banie III: 4.647.451 GHG emissions Seopol: 1.888.250 GHG emissions
Bapco Modernisation Programme – 2018 (Bahrain)	Spain	Energy manufacturing, petroleum refinery	4 500 000	--	6 GHGs	Scope 1	Other	Their reporting, driven by a National Oil & Gas as per International Petroleum Industry Environmental Conservation Association (IPIECA) and Inter-governmental Panel on Climate Change (IPCC) guidelines. In 2015, the direct emissions from the existing refinery were 3,1m tonnes CO ₂ e, but a formal Climate Change Alternatives Analysis has not completed as part of the BMP yet, albeit it is predicted that emissions will increase to approximately 4,5 m tonnes CO ₂ e of direct emissions due to the expansion of the refinery.
	Italy	Energy manufacturing, petroleum refinery	--	0,034 tons CO ₂ e/barrel	--	Scopes 1 and 2	Provided in the ESIA	--
	Korea	Energy manufacturing, petroleum refinery	4 496 000	--	6 GHGs	Scopes 1 and 2	Provided in the ESIA	--
	United Kingdom	Energy manufacturing, petroleum refinery	4 500 000	--	6 GHGs	Scopes 1 and 2	Provided in the ESIA	--
Beer Tuvia Power Plant – 2018 (Israel)	Germany	Natural gas-fired electric power plants	800 000	--	CO ₂ only	Scope 1	--	Calculations of Scope 2 emissions are part of the ESAP.

Name of the project	Reporting country	Sector	CO ₂ -equivalent (in tonnes per annum)	Relevant carbon intensity (e.g. in g/kWh)	CO ₂ only or 6 GHGs	Scope of emissions	Source of GHG emissions data	Additional information relating to GHG emissions
Bonny Island LNG Plant Train 7 – 2020 (Nigeria)	Italy	Energy manufacturing, gas liquefaction	8869874	--	6 GHGs	Scopes 1 and 2	--	Reported in the lenders' E&S consultant report. According to the NLNG Annual Environmental Report 2018, the total GHG tonnes CO ₂ equivalent for 2018 for the existing NLNG Plant (Trains 1 -6) amounted to 6,589,874. According to Project documents, in absolute terms, the T7 project will emit 2.28 million tonnes of CO ₂ e per year. The Borrower has an existing plan and management system for GHG and Energy applied to Trains 1-6 certified ISO50001. The documented GHG and energy management plan presented for Train 7 sets out the design and describes the process the Project went through to reduce GHG emissions through design and application of technology. The document is not a management plan per se but more a description of the design at the stage of Project development during due diligence.
	Korea	Energy manufacturing, gas liquefaction	2280000	--	CO ₂ only	Scopes 1 and 2	--	GHG emission data is included in the ESDD report based on project documents
BQPS III – 2021 (Pakistan)	Germany	Natural gas-fired electric power plants	--	518	CO ₂ only	Scope 1	--	Calculated by sponsor consultant
Charjew District Gas Power Plant – 2018 (Turkmenistan)	Japan	Gas-fired power plant	1 036 455	--	CO ₂ only	Scope 1	Provided in the ESIA	--
Coral South FLNG DMCC – 2017 (Mozambique)	France	Oil/gas field development	995 000	--	--	--	--	--
Dangote Refinery – 2019 (Nigeria)	Italy	Energy manufacturing, petroleum refinery	10 384 650	--	--	--	--	The CO ₂ -eq estimate per annum is provided by the independent consultant in its due diligence report. The consultant found the estimate done by the Borrower not adequate. The ESAP contains a specific action for the Borrower to provide i) a full assessment of the GHG emissions from the construction and operation, including consideration of the implementation of cost-effective pollution efficiency measures and ii) climate change adaptation and resilience measures
Dar Es Saleem to Makutupura Railway – 2020 (Tanzania)	Denmark	Heavy rail transport	134 000	--	CO ₂ only	--	--	Combined annual greenhouse gas emissions for the construction phase, arising from both direct construction activity and land use change is 205,000 tCO ₂ e (700,000 tCO ₂ e over the total construction period). Annual operations phase emissions are calculated as 134,000 tCO ₂ .

Name of the project	Reporting country	Sector	CO ₂ -equivalent (in tonnes per annum)	Relevant carbon intensity (e.g. in g/kWh)	CO ₂ only or 6 GHGs	Scope of emissions	Source of GHG emissions data	Additional information relating to GHG emissions
								<p>Annual CO₂ reporting according to scopes 1 and 2 will be a requirement.</p> <p>There are several risks related to resource use and pollution specific for the operational phase. To address these, it will be a requirement that the following E&S management plans are updated/developed by SPOC/03.11.2020</p> <p>pollution prevention and resource management plan, environmental and social operation management plan waste management plan and procedure, noise mitigation and monitoring plan</p> <p>If the project implements ESAP items related to PS 2 it will be in compliance with IFC's Performance Standard on Resource Efficiency and Pollution Preventions.</p>
Dhi Qar Power Station – 2019 (Iraq)	United Kingdom	Natural gas-fired electric power plants	3 440	--	6 GHGs	Scopes 1 and 2	Provided in the ESIA	<p>The Scope 1 and Scope 2 GHG emissions from the operations phase of the power plant were calculated using the equations and emission factors defined by the IPCC Guidelines for National Greenhouse Gas Inventories. The calculation includes not only the Project (phase 1) but also a planned future expansion (not part of the Project) to combined cycle and increase in capacity.</p>
Duqm Refinery – 2018 (Oman)	Spain	Energy manufacturing, petroleum refinery	3 877 820	--	6 GHGs	Scopes 1 and 2	Provided in supplemental report	<p>A dedicated report on Greenhouse Gas (GHG) emissions has been produced as part of the overall Consolidated ESIA package. During operations the annual calculated emissions will be 3,188,984 Tn CO₂-e/year for Scope 1 emission and 688,872 Tn CO₂-e/year for Scope 2 emissions.</p>
	Korea	Energy manufacturing, petroleum refinery	3 649 596	--	CO ₂ only	Scopes 1 and 2	Provided in the ESIA	--
	United Kingdom	Energy manufacturing, petroleum refinery	3 877 820	--	6 GHGs	Scopes 1 and 2	Provided in supplemental report	GHG emission calculation was received as an ESAP item
Energia del Pacifico - 2019 (El Salvador)	Finland	Natural gas-fired electric power plants	138 594 000	--	--	--	--	--
FPSO Mero 2 – 2021 (Brazil)	Italy	Energy manufacturing, gas liquefaction	750 000	--		Scopes 1 and 2	--	<p>It is an estimation made by the Lenders' E&S Consultant (in consultation with the Sponsor), in its Environmental and Social Due Diligence Report</p>
Hakan Peat Power Plant – 2017 (Rwanda)	Finland	Biofuel	700 000	--	CO ₂ only	Scope 1	--	--

Name of the project	Reporting country	Sector	CO ₂ -equivalent (in tonnes per annum)	Relevant carbon intensity (e.g. in g/kWh)	CO ₂ only or 6 GHGs	Scope of emissions	Source of GHG emissions data	Additional information relating to GHG emissions
Hokchi Block Oil and Gas Production Project – 2021 (Mexico)	United States	Oil/gas field development	400 000		CO ₂ only	Scope 1		
Jawa 9&10 CFPP – 2020 (Indonesia)	Korea	Coal-fired electric power plants - super critical	11813004		CO ₂ only	Scopes 1 and 2		
JSW Steel Hot Strip Mill Dolvi Complex– 2018 (India)	Germany	Basic metal industries	14 500 000	--	--	Scope 1	Other	Answer included in questionnaire
	Italy	Basic metal industries	--	--	--	--	--	--
	Japan	Basic metal industries	1 --	--	--	--	Other	Environmental questionnaire documentation.
Kalselteng 2 Coal-Fired Power Plant – 2017 (Indonesia)	Japan	Coal-fired electric power plants - sub critical	1 --	--	6 GHGs	Scope 1	Other	Questionnaire
Kalyon Solar PV Plant – 2021 (Türkiye)	United Kingdom	Solar photovoltaic electric power plant	--	--	--	--	--	A climate change assessment was conducted to consider physical risks. It also assessed the potential net reduction in GHG emissions where this electricity use displaces that produced via other higher carbon emitting sources. Based on an annual solar power generation output of 2,300 GWh and a GHG emission factor for electricity from the Turkish national grid of 0.481 kgCO ₂ e/kWh, the Project could result in a reduction of approximately 1,106,000 tCO ₂ e on average each year, if it displaces electricity that would otherwise have been generated via the national grid.
Kandym Gas Processing Plant - 2017(Uzbekistan)	Korea	Energy manufacturing, gas liquefaction	4 000 000	--	CO ₂ only	--	Provided in the ESIA	GHG monitoring procedure will be prepared and the borrower will report GHG level to lenders annually.
KPC Multitied Credit Line – 2020 (Kuwait)	Italy	Energy manufacturing, petroleum refinery	more than 100,000	--	--	--	--	--
Kuwait Clean Fuel Project –2017 (Kuwait)	Japan	Energy manufacturing, petroleum refinery	11 463 888	--	--	--	Provided in the ESIA	--
	Korea	Energy manufacturing, petroleum refinery	11 463 888	--	CO ₂ only	Scope 1	Provided in the ESIA	The Borrower will provide the IESC with an estimate of GHGs for the Project's operational phase and undertake to complete annual public reporting of greenhouse gas emission levels, utilising international recognised protocols.
	Netherlands	Energy manufacturing, petroleum refinery	11 463 888	--	CO ₂ only	--	Provided in the ESIA	--
	United Kingdom	Energy manufacturing, petroleum refinery	8 180 000	--	6 GHGs	Scopes 1 and 2	Provided in supplemental report.	The GHG emissions for the Project are expected to be no higher than approximately 8.18m

¹ Not disclosed for confidentiality reasons.

Name of the project	Reporting country	Sector	CO ₂ -equivalent (in tonnes per annum)	Relevant carbon intensity (e.g. in g/kWh)	CO ₂ only or 6 GHGs	Scope of emissions	Source of GHG emissions data	Additional information relating to GHG emissions
								tonnes CO ₂ e, exceeding the 25,000 tonnes CO ₂ equiv per annum threshold set in IFC PS3. These estimated emissions, which include both Scope 1 and Scope 2 emissions, are based on actual emissions inventoried for MAA and MAB for 2015; post-CFP emissions are likely to be lower than these but have not been estimated by KNPC. KNPC has committed to undertaking annual public reporting of greenhouse gas emission levels for the Project, utilising international recognised protocols, for Scopes 1 and 2 emissions.
Lauca Hydroelectric Power Plant Transmission Line – 2018 (Angola)	Denmark	Electric power transmission and distribution	25 000	--	CO ₂ only	--	Provided in supplemental report	--
Los Gatos – 2018 (Mexico)	Sweden	Precious metals/materials	--	--	--	--	--	Construction phase: 6500 ton/annum; operational phase 4700 ton/annum
Lujan de Cuyo Power Plant – 2019 (Argentina)	Sweden	natural gas-fired electric power plants	492 620	--	--	--	--	--
Malkara-Canakkale Motorway – 2018 (Türkiye)	Denmark	Road transport infrastructure	80 000	--	CO ₂ only	--	Provided in the ESIA	There 80,000,00 CO ₂ equivalents during the construction of the project. This this however drop to 15,000,00 CO ₂ equivalents during the operational phase.
	Korea	Road transport infrastructure	80 000	--	--	--	--	Construction Period: 80,000t/y Operation Period: 15,000t/y
Mantoverde Copper Mine Expansion – 2021 (Chile)	Australia	Nonferrous metals	100 000	--	--	--	--	--
Meghnaghat II – 2019 (Bangladesh)	Switzerland	Natural gas-fired electric power plants	2 647 027	370	6 GHGs	Scopes 1 and 2	Provided in the ESIA	In order to estimate GHG emissions, the IFC recommended Carbon Emission Estimation Tool (CEET model - Version February 2014) ² has been used. As the power plant is a Dual Fuel plant, using HSD as Fuel only in special circumstances, the calculations were made under specific assumptions with a considerable range of error. The provided data reflects a maximal production of CO ₂ aeq.
Midor Refinery Expansion – 2018 (Egypt)	Italy	Energy manufacturing, petroleum refinery	1 765 146	--	--	Scope 1	--	--
Mina Justa Open Pit Copper Mine – 2018 (Peru)	Australia	Nonferrous metals	320 000	--	6 GHGs	Scopes 1 and 2	Provided in supplemental report	Figures given are for operation. Construction emissions were significantly lower (estimated to be 85,000 tonnes CO ₂ eq in total). Client will disclose operating GHG emissions.

Name of the project	Reporting country	Sector	CO ₂ -equivalent (in tonnes per annum)	Relevant carbon intensity (e.g. in g/kWh)	CO ₂ only or 6 GHGs	Scope of emissions	Source of GHG emissions data	Additional information relating to GHG emissions
Mozambique Offshore Area 1 – 2019 (Mozambique)	Italy	Energy manufacturing, gas liquefaction	12 934 781	--	--	Scopes 1 and 2	Provided in supplemental report	--
	United Kingdom	Energy manufacturing, gas liquefaction	5 200 000	--	--	Scopes 1 and 2	Calculated by ECA	--
Muara Karang Gas-Fired Combined Cycle Power Plant – 2017 (Indonesia)	Japan	Natural gas	² --	--	6 GHGs	Scope 1	Other	Provided in ESIA and questionnaire
Nizhnekamskneftechim BOPET Production Expansion – 2018 (Russia)	Germany	Industry, unspecified	1 190 000	--	--	Scopes 1 and 2	Provided in the ESIA	--
Oril Leader – 2017 (Ukraine)	Netherlands	Agriculture, unspecified	56 988	--	6 GHGs	Scopes 1 and 2	Provided in the ESIA	--
Panama Metro Line 3 – 2021 (Panama)	Korea	Light rail/metro transport	--	--	--	--	--	The project is expected to contribute to reducing CO ₂ by reducing the number of vehicles used for passenger transport varying between 26510 and 17804 t-CO ₂ e/year between 2025 and 2050.
Peremoga Nova – 2017 (Ukraine)	Netherlands	Agriculture, unspecified	28 819	--	6 GHGs	Scopes 1 and 2	Provided in the ESIA	--
Petrobras Line of Credit III – 2018 (Brazil)	United Kingdom	Oil/gas field development	15 100 000	--	6 GHGs	Scopes 1 and 2	Provided in supplemental report	The Scope 1 and Scope 2 GHG emissions are as reported by UKEF (2015) by Petrobras for all exploration and production activities in the three basins comprising the 'Project' location. The calculation methodology is reported and certified in their annual reports.
Porto de Sergipe I Thermoelectric Complex – 2018 (Brazil)	Switzerland	Natural gas-fired electric power plants	2 768 000	374	CO ₂ only	Scopes 1 and 2	Other	IFC, Environmental & Social Review Summary -Environmental and Social Mitigation Measures - PS 3: Resource Efficiency and Pollution Prevention:GHG Emissions ; Link: https://disclosures.ifc.org/#/projectDetail/ESRS/39652
Project Marigold – 2019 (Malaysia)	Italy	Energy manufacturing, petroleum refinery	7 400 000	--	CO ₂ only	Scope 1	Other	Provided by the Lenders' consultant in the due diligence report, being sponsors' documentation the source of information; 7.4 million ton of CO ₂ -eq per year refers to the entire RAPID project operations (combustion, venting, flaring and fugitive emissions).
	Japan	Energy manufacturing, petroleum refinery	³ --	--	CO ₂ only	Scope 1	Provided in supplemental report	--
	Korea	Energy manufacturing, petroleum refinery	7 667 000	--	6 GHGs	Scopes 1 and 2	Provided in the ESIA	Almost constructed Operation : 7,667,000 ton/yr
	Spain	Energy manufacturing, petroleum refinery	7 667 000	--	6 GHGs	Scopes 1 and 2	Other	Their reporting, driven by a National Oil & Gas as per International Petroleum Industry Environmental

² Not disclosed for confidentiality reasons.

³ Not disclosed for confidentiality reasons.

Name of the project	Reporting country	Sector	CO ₂ -equivalent (in tonnes per annum)	Relevant carbon intensity (e.g. in g/kWh)	CO ₂ only or 6 GHGs	Scope of emissions	Source of GHG emissions data	Additional information relating to GHG emissions
								Conservation Association (IPIECA) and IPCC Guidelines for National Greenhouse Gas Inventory, and the Greenhouse Gas Protocol. The date of CO ₂ e/yr (PRefchem refinery + PRefChem Petrochemical) was obtained into the ESDD Addendum report from 10/1/2019.
Riau Peaker Gas Fired Power Plant – 2020 (Indonesia)	Finland	Natural gas-fired electric power plants	--	445	--	--	Provided in a supplemental report	--
Samawa Power Station – 2019 (Iraq)	United Kingdom	Natural gas-fired electric power plants	3 440	--	6 GHGs	Scopes 1 and 2	Provided in the ESIA	The Scope 1 and Scope 2 GHG emissions from the operations phase of the power plant were calculated using the equations and emission factors defined by the IPCC Guidelines for National Greenhouse Gas Inventories. The calculation includes not only the Project (phase 1) but also a planned future expansion (not part of the Project) to combined cycle and increase in capacity.
Sreepur 150 MW HFO Power Plant – 2021 (Bangladesh)	Germany	Oil-fired electric power plants	626 933	--	CO ₂ only	Scopes 1 and 2	--	--
Shanying Huazhong Paper – 2019 (China)	Finland	Forest industries	5 034 252	--	--	--	Provided in the ESIA	Source: Guideline for China Power Generation Greenhouse Gas Emissions Calculation Methodology and Reporting.
Sumbagut-2 Peaker Power Plant – 2018 (Indonesia)	Italy	Natural gas	203 958	456	6 GHGs	Scope 1	Provided in supplemental report	--
	Spain	Natural gas	203 958	456	--	Scope 1	--	--
Talara Refinery Modernisation – 2018 (Peru)	Spain	Energy manufacturing, petroleum refinery	3 064 057	--	--	Scopes 1 and 2	Provided in supplemental report	--
Tambak Lorok Combined Cycle Power Plant Block 3 – 2018 (Indonesia)	Switzerland	Natural gas-fired electric power plants	1 527 483	--	Other	Scope 1	--	CO ₂ -equivalent emissions for CO ₂ , CH ₄ and N ₂ O
Trans Adriatic Pipeline – 2018 (Azerbaijan)	France	--	--	--	--	--	--	--
	Germany	--	--	--	--	--	--	--
	Italy	Oil/gas pipeline	525 000	--	--	Scope 1	Provided in the ESIA	GHG emissions during operation are estimated in the local ESIA's based on the primary emission sources, namely the gas compressor station.
UTE GNA 1 – 2019 (Brazil)	Germany	Natural gas-fired electric power plants	1 300 000	--	6 GHGs	Scope 1	Provided in the ESIA	GHG emissions will be updated and reported every year
Uzbekistan GTL Project – 2019 (Uzbekistan)	Korea	Energy manufacturing, gas liquefaction	1 824 678	--	6 GHGs	Scopes 1 and 2	Provided in the ESIA	--

Name of the project	Reporting country	Sector	CO ₂ -equivalent (in tonnes per annum)	Relevant carbon intensity (e.g. in g/kWh)	CO ₂ only or 6 GHGs	Scope of emissions	Source of GHG emissions data	Additional information relating to GHG emissions
VinFast – 2018 (Viet Nam)	Germany	Transport equipment industry	117 358	--	CO ₂ only	Scopes 1 and 2	Provided in supplemental report	Approximately 82% of the operational phase GHG emissions are caused by the external energy production for the project (Scope 2).
Vinh Tan 4 Extension Thermal Power Plant – 2017 (Viet Nam)	Japan	Coal Super critical	--	4	CO ₂ only	Scope 1	Calculated by ECA	We received GHG emissions data from the project proponent through questionnaires.
	Korea	Coal Super critical	3 434 009	--	CO ₂ only	Scope 1	Provided in the ESIA	--
Volgafert -2019 (Russia)	Italy	Chemicals, petrochemicals	--	--	--	--	--	It is expected GHG emissions below to 25,000 tonnes CO ₂ -equivalent annually.
Vysotsk LNG – 2017 (Russia)	France	Energy manufacturing, gas liquefaction	--	--	--	--	--	--
	Germany	Energy manufacturing, gas liquefaction	--	--	--	--	--	The Project's GHG emissions are not projected to be in excess of 25,000 tonnes CO ₂ -equivalents annually. Therefore no information on GHG emissions are provided.
Yamal LNG – 2017 (Russia)	France	Energy manufacturing, gas liquefaction	6 000 000	--	--	Scopes 1 and 2	--	--
	Germany	Energy manufacturing, gas liquefaction	1 867 903	561	CO ₂ only	Scope 1	--	Main project is the gas extraction and the liquefied natural gas complex. A gas-fired power plant was constructed for the main project. Therefore the GHG emissions are provided for the main project and the fossil-fuel power plant.
			2 440 000	--	6 GHGs	Scope 1	--	
	Italy	Energy manufacturing, gas liquefaction	5 300 000	--	6 GHGs	Scopes 1 and 2	--	--
	Japan	Energy manufacturing, gas liquefaction	--	--	--	--	--	--
	Sweden	Energy manufacturing, gas liquefaction	5 349 000	--	6 GHGs	Scopes 1 and 2	--	--
Category B projects								
Acom Infrastructure Services Limited Unit 2 – 2021 (Bangladesh)	Germany	Oil-fired electric power plants	494 081	--	6 GHGs	Scope 1	Provided in a supplemental report	GHG emissions data were calculated by the project company using the CEET, Version February 2014
Albatros Energie Mali 90mw HFO-fuelled Power Station – 2017 (Mali)	Denmark	Oil	400 000	200	6 GHGs	Scope 1	--	--
Atlantic Sapphire – 2019 (United States)	Denmark	Aquaculture	>25 000	--	--	--	--	--
Bee'ah Headquarters Increase – 2021 (United Arab Emirates)	United Kingdom	Building construction	--	--	--	--	--	Project will emit less than 25,000 tonnes of CO ₂ equivalent pa.
Black Point Power Station - CCGT2 – 2021 (Hong Kong, China)	Germany	Natural gas-fired electric power plants	1 650 000	--	CO ₂ only	Scope 1	--	--

Name of the project	Reporting country	Sector	CO ₂ -equivalent (in tonnes per annum)	Relevant carbon intensity (e.g. in g/kWh)	CO ₂ only or 6 GHGs	Scope of emissions	Source of GHG emissions data	Additional information relating to GHG emissions
Black Point Power Station Expansion 2017 (Hong Kong, China)	Germany	Natural gas	1 450 000	360	CO ₂ only	Scope 1	Provided in supplemental report	--
Braskem La Porte Expansion - Project Delta – 2018 (United States)	Germany	Chemicals, petrochemicals	125 000 – 175 000	--	--	--	--	TPY for additional production line only
Caimancito Power Plant – 2017 (Argentina)	Finland	Natural gas	316 600	431	CO ₂ only	Scope 1	Other.	--
Camsan Ordu Agac MDF & HDF Plant Extension - 2020 (Türkiye)	Germany	Industry, unspecified	180 000	--	CO ₂ only	Scope 1	Provided by buyer	--
Central Termica Parque Pilar – 2017 (Argentina)	Finland	Natural gas	430 500	633	--	--	Provided by the manufacturer	--
Chandpur HFO PP – 2021 (Bangladesh)	Germany	Oil-fired electric power plants	405 723	630	CO ₂ only	Scope 1	Provided in the ESIA	--
Deliveries to Tarrawonga Coal Mine – 2020 (Australia)	Japan	Coal	200 000	--	--	Scope 1	--	--
Dinar 4 Wind Farm – 2017 (Türkiye)	Germany	Wind energy	--	322	--	Scope 1	Provided in the ESIA	--
DWTC Phase III – 2017 (United Arab Emirates)	United Kingdom	Building construction	--	--	--	--	--	Project will emit less than 25,000 tonnes CO ₂ equivalent per annum.
Elval Hellenic Aluminium Industry – 2020 (Greece)	Italy	Non-ferrous metal industries	238 381	--	--	Scopes 1 and 2	Data provided by Buyer in the E&S Review Questionnaire.	The data is the sum of Scope 1 emissions (101.136 tCO ₂ eq/y) and Scope 2 (137.245tCO ₂ eq/y).
Habas Sinai ve Tibbi Gazlar Istihsal Endustrisi Steel Mill Expansion – 2021 (Türkiye)	Italy	Basic metal industries	1 894 015	--	--	--	Other	Data has been provided by the Buyer in the E&S Questionnaire and is referred to the entire plant and not only to the new wire rod line and the two slab casters, supplied by Italian exporter (smallest stand-alone production unit to which the due diligence has been limited to, according to the approach defined in the Practitioners Informal Working Group on Iron & Steel). No information has been obtained on the methodology used and if the data is referred to both Scope 1 and Scope 2.
Head Office building for Bee'ah – 2017 (United Arab Emirates)	United Kingdom	Building construction	--	--	--	--	--	Project will emit less than 25,000 tonnes CO ₂ equivalent per annum.
HFO Power Plant Samuda – 2018 (Bangladesh)	Germany	Oil-fired electric power plants	68 800	--	CO ₂ only	Scope 1	--	--
Kazanorgsintez – 2021 (Russia)	Germany	Natural gas-fired electric power plants	557 871	232 g/kWh	--	--	Provided by applicant	--
Lila Kagit Tissue Mill Expansion – 2019 (Türkiye)	Sweden	Forest industries	238 381	--	--	Scopes 1 and 2	Other	Data provided by Buyer in the E&S Review Questionnaire. The data is the sum of Scope 1 emissions (101.136 tCO ₂ eq/y) and Scope 2 (137.245tCO ₂ eq/y).

Name of the project	Reporting country	Sector	CO ₂ -equivalent (in tonnes per annum)	Relevant carbon intensity (e.g. in g/kWh)	CO ₂ only or 6 GHGs	Scope of emissions	Source of GHG emissions data	Additional information relating to GHG emissions
Lombok Coal Fired Steam Power Plant FTP 2 – 2017 (Indonesia)	Finland	Natural gas	--	460	--	Scope 1	Other	Provided by the exporter in the engine specifications
	Poland	Coal Sub critical	750 000	--	--	--	Calculated by ECA	No-go impacts during the construction phase regarding GHG, SO _x , NO _x emissions, total dust and noise are not expected.
Manantiales Behr Gas-Fired Power Plant – 2020 (Argentina)	Finland	Natural gas-fired electric power plants	--	428 gCO ₂ /kWh	CO ₂ only	--	Provided by the exporter	--
Meghna Noodles & Biscuits Factory Ltd Project – 2019 (Bangladesh)	Italy	Agro-industries	--	--	--	--	--	Emissions below of 25,000 tCO ₂ -equivalent annually
Meraas, Dubai Arena – 2017 (United Arab Emirates)	United Kingdom	Building construction	--	--	--	--	--	Project will emit less than 25,000 tonnes CO ₂ equivalent per annum.
Modern Syntex Polyester Fiber Plant – 2021 (Bangladesh)	Germany	Textiles, leather and substitutes	180 000	--	CO ₂ only	Scope 1	--	--
Muara Tawar CCPP Add-on – 2017 (Indonesia)	Korea	Natural gas	2 300 000	--	6 GHGs	Scope 1	--	GHG monitoring procedure will be prepared and the borrower will report GHG level annually.
North Power Station – 2018 (United Kingdom)	Denmark	Oil-fired electric power plants	370 000	--	CO ₂ only	--	--	--
Northvolt Project – 2020 (Sweden)	France	Industry, unspecified	--	--	--	--	--	--
	Japan	Industry, unspecified	288 000	--	--	Scope 1	Provided in the ESIA	--
	Korea	Industry, unspecified	826 000	--	6 GHGs	Scopes 1 and 2	Provided in a questionnaire	--
Oil and Gas Well Development and Service Activities – 2020 (Argentina)	United States	Oil and Gas	377 000	--	CO ₂ only	Scope 1	Calculated by ECA	The GHG emissions are the incremental increase as a result of the activities of this subproject.
PEMEX Oil & Gas Exploration & Production [PEP] Project – 2020 (Mexico)	United States	Oil/gas field development	715 000	--	CO ₂ only	Scope 1	Calculated by ECA	The CO ₂ amount reported represents the incremental amount due to the Project expansion
PUSMA – 2019 (Azerbaijan)	Germany	Natural gas-fired electric power plants	700 000	226	CO ₂ only	Scope 1	--	--
SASA Polyester - 2017 (Türkiye)	Germany	Textiles, leather and substitutes	205 000	440	CO ₂ only	Scope 1	Data provided by the operator/buyer	--
	Switzerland	Textiles, leather and substitutes	205 000	440	CO ₂ only	Scope 1	Data provided by the operator/buyer	--
Shandong Chambroad Sinopoly Petrochemical Plant – 2020 (China)	Switzerland	Industry, unspecified	159 952	--	--	Scopes 1 and 2	provided in the ESIA	No detailed information was available in the ESDD - the data stems from the ESIA approval of the project according to the ESDD of the IESC
Shanying Paper Board Machine Lines – 2021 (China)	Finland	Forest industries	643 417	--	--	--	Provided in an ESDD report.	Sources: Guideline for China Papermaking Greenhouse Gas Emissions Calculation Methodology and Reporting, National Center for Climate Change Strategy and International Cooperation (NCSC)

Name of the project	Reporting country	Sector	CO ₂ -equivalent (in tonnes per annum)	Relevant carbon intensity (e.g. in g/kWh)	CO ₂ only or 6 GHGs	Scope of emissions	Source of GHG emissions data	Additional information relating to GHG emissions
								and Guide to Calculation Tool for Greenhouse Gas Emissions Caused by Energy Consumption 2.0
Soke PM1 - 2018 (Türkiye)	Germany	Forest industries	--	322	--	Scope 1	--	--
Summa - Cotonou Conference Center – 2021 (Benin)	Denmark	Building construction	--	--	--	--	--	Project will emit less than 25,000 tonnes of CO ₂ equivalent pa.
Tengda MMA Project – 2020 (China)	Germany	Chemicals	282 042	1,41 t CO ₂ / t MMA	--	--	Provided in the ESIA	--
Thakurgaon HFO Power Plant – 2021 (Bangladesh)	Germany	Oil-fired electric power plants	543 980	--	CO ₂ only	Scope 1	--	--
TIG – 2021 (Ukraine)	Germany	Forest industries	100 000	--	6 GHGs	--	--	--
Togliattiazot Urea Modernization Project – 2018 (Russia)	Switzerland	Chemicals, petrochemicals	224 000	--	CO ₂ only	Scopes 1 and 2	Provided in supplemental report	--
Trenton Biogas – 2018 (United States)	Denmark	Biofuel-fired power plants	105 000 000	--	--	--	--	--
Ultra Ply LLC Project – 2019 (Belarus)	Italy	Forest industries	--	--	--	--	--	Emissions below of 25,000 tCO ₂ -equivalent annually
Viana and Gabela Substations Upgrade – 2019 (Angola)	United Kingdom	Electric power transmission and distribution	--	--	--	--	--	Project will emit less than 25,000 tonnes CO ₂ equivalent per annum.