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**DIRECTORATE FOR SCIENCE, TECHNOLOGY AND INDUSTRY
STEEL COMMITTEE**

**TWO-YEARLY REPORT ON DEVELOPMENTS IN STEELMAKING CAPACITY
OF NON-OECD COUNTRIES**

This document will be considered at the next meeting of the Steel Committee on 4-5 November 1998.

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SUMMARY

This document presents existing steelmaking capacity for non-OECD countries and expected changes up to the year 2000.

Non-OECD steelmaking capacity is expected to increase from 447.4 million tonnes per year (tpy) in 1998 to 504.9 million tpy in 2000, or an increase at an average annual rate of 6.2 per cent. The largest increase is expected in South East Asia, including China, whose steelmaking capacity is likely to change from the current 203.3 million tpy by 2000.

In contrast, in the NIS and Central and Eastern Europe, little change in steelmaking capacity is expected to take place, while privatisation and modernisation is making progress.

ACTION

This document is for consideration at the Steel Committee meeting on 4 and 5 November 1998.

RELATED DOCUMENTS

DSTI/SU/SC(98)14

TWO-YEARLY REPORT ON DEVELOPMENTS IN STEELMAKING CAPACITY OF NON-OECD COUNTRIES

I. Introduction

1. In accordance with the work programme of the OECD Steel Committee for 1998, the Secretariat has prepared a new edition of the two-Yearly report on trends in steelmaking capacity in countries that are not Members of the OECD. This report examines the current steelmaking capacity of these countries and likely changes therein up to the year 2000.

2. The report includes an appendix containing detailed information by country, on a company-by-company, plant or project basis, as well as on existing capacity and equipment, proposed changes therein the starting date of planned projects, works ownership and the information sources used. It also briefly describes the progress of projects, recent changes at existing works, and, where known, the financing of projects. The capacity figures referred to in the text and in the appendix are nominal, or rated capacity figures; they are, therefore, not strictly comparable with the effective capacity calculated for Member countries.

3. In this edition, the Secretariat has made special efforts to allow wider coverage of existing capacity in China and some Asian countries, mostly depending on sources that became newly available. On the other hand, the Czech Republic, Hungary, Poland and Korea are not included in this report, as these countries are full-fledged OECD Members.

4. The purpose of this report is to consolidate the information and material collected. Comments on the progress and classification of projects are not in any way meant to represent a judgement on the feasibility or advisability of the projects in question.

II. Summary

5. Non-OECD steelmaking capacity is likely to remain on a continuous rise until the year 2000. Total non-OECD steelmaking capacity in 2000 is expected to be at 504.9 million tpy, up by 57.5 million tonnes from 447.4 million tpy in 1998, or an increase at an average annual rate of 6.2 per cent.

6. Examining this by region, strong growth is expected in the Middle East, where steelmaking capacity is expected to expand at an average annual rate of 21.1 per cent. In terms of volume of expansion, however, South East Asia, including China, accounts for the largest part of the increase, with 38.2 million tonnes of the total 57.5 million tpy increase of all non-OECD countries. Major ASEAN¹ steel-producing countries, Chinese Taipei and India are planning to expand their steelmaking capacity at

1. The Association of Southeast Asian Nations, which consists of Brunei, Indonesia, Malaysia, the Philippines, Singapore, Thailand, Vietnam, Laos and Myanmar.

double-digit annual growth rates until 2000. Many of these projects, however, are likely to be affected by the current economic crisis, and a number of them are subject to either cancellation or postponement, although the available sources of information do not cover all these developments.

7. In contrast, in an attempt to shift itself toward a market-oriented economy, China has been emphasising quality improvement, diversification in products-mix and cost reduction, while restraining expansion in production volume. Reflecting such a shift in its policy, steelmaking capacity is expected to expand at 2.9 per cent per annum, far below the pace in other main Asian countries. Steelmaking capacity of China is expected to reach 131.5 million tpy in 2000.

8. Steelmaking capacity in Latin America is expected to expand at an average annual rate of 7.5 per cent during 1998 and 2000. In Brazil, projects in steelmaking are relatively few in number, while many projects have been announced in the expansion of downstream facilities. In Venezuela, several projects to build large-scale directly-reduced iron plants are under way.

9. In Central Eastern Europe, privatisation of steel companies are gaining momentum. While modernisation at steelworks is expected to make progress under new management, changes that could result in expanding steelmaking capacity are not likely to take place in the near future; rather, as seen in Romania, redundant and outdated capacity may be eliminated in the course of modernisation.

10. In the NIS, little change in steelmaking capacity is expected to take place, while modernisation at steelworks are making progress. In contrast, some steel companies have reportedly gone bankrupt in the face of current economic turmoil in the region.

III. Recent developments

11. This section examines the developments in steelmaking capacity from 1989 to 1998, and also the current situation in capacity, production and consumption in non-OECD countries.

Trends in capacity, production and consumption

12. Total steelmaking capacity of non-OECD countries increased from 385.5 million tonnes in 1989 to 447.4 million tonnes in 1998, or an increase of 16.0 per cent over this ten-year period. The most remarkable increase occurred in South East Asia, including China, where steelmaking capacity rose from 115.7 million tonnes to 203.3 million tonnes during this decade, while in the NIS and Central/ Eastern Europe there was a decline in capacity.

Change In Steelmaking Capacity

Unit: million tonnes

	1989 A	1992	1994	1996	1998 B	Changes	
						B-A	B/A %
Central Eastern Europe	23.9	24.7	17.2	20.7	20.2	-3.7	-15.6
NIS Republics	180.0	175.1	147.4	141.3	141.3	-38.7	-21.5
Latin America	42.7	43.3	48.0	50.8	46.8	4.1	9.7
Africa	16.0	16.0	18.3	18.8	19.6	3.6	22.6
Middle East	7.2	10.0	15.5	15.8	16.2	9.0	124.6
South East Asia	115.7	141.2	175.9	193.7	203.3	87.6	75.7
Non-OECD total	385.5	410.3	422.3	441.1	447.4	61.9	16.0

Source: OECD Secretariat

Capacity utilisation and self-sufficiency

13. Of the 447.4 million tpy steelmaking capacity of the total non-OECD countries in the middle of 1998, almost 70 per cent was being utilised, as shown in the table below². Examining this by region, capacity utilisation rates in Latin America, Middle East and South East Asia were at around 80 per cent, while those in Central/ Eastern Europe, the NIS and Africa were at a far lower level.

Capacity Utilisation Rate Of Crude Steel

Unit: million tonnes

	Capacity mid-1998 (A)	Crude steel production 1997 (B)	Utilisation rate B/A %
Central and Eastern Europe	20.2	13.1	65.0
NIS Republics	141.3	79.0	55.9
Latin America	46.8	38.1	81.4
Africa	19.6	9.1	46.6
Middle East	16.2	13.4	83.1
South East Asia	203.3	159.8	78.6
Non-OECD Total	447.4	312.6	69.9

Source: OECD secretariat

14. On the other hand, Central/ Eastern Europe and the NIS were at a remarkably high level in terms of self-sufficient rate of finished steel products³, with both being at above 200 per cent in 1997, followed by Latin America. In contrast, self sufficiency in Africa, Middle East and South East Asia were below 100 per cent.

2. The table compares capacity in 1998 and steel production in 1997. This may be appropriate, when taking into account that most facilities commissioned in 1998 need some time before becoming fully operational at the level of the designed capacity.
3. These are stated in terms of product equivalent of finished products, which is calculated on the basis of crude steel production, using formulas that take into account continuously-cast ratios and rolling yields.

Self-Sufficient Rate Of Finished Steel

Unit: million tonnes

	Production finished steel 1997 (C)	Apparent consumption 1997 (D)	Self-sufficient rate C/D %
Central and Eastern Europe	10.6	4.7	225.5
NIS Republics	59.1	25.2	234.5
Latin America	33.1	25.4	130.3
Africa	8.2	8.7	94.3
Middle East	12.2	28.7	42.5
South East Asia	135.9	182.1	74.6
Non-OECD Total	259.1	274.8	94.3

Source: OECD secretariat

Note: Figures are in terms of product equivalent of finished steel.

15. These facts prove that although steelmaking facilities in Central and Eastern Europe and in the NIS are being run at a level far below designed capacity or being idled, the production level in these areas still surpasses the size of domestic markets.

IV. Outlook for the year 2000

16. Between 1998 and 2000, crude steelmaking capacity of all the non-OECD countries is expected to increase from 447.4 million tpy to 504.9 million tpy by mean estimation, or at an average growth rate of 6.2 per cent⁴. The strongest growth is expected in the Middle East, where steelmaking capacity should expand at an average annual rate of 21.1 per cent. This is followed by South East Asia, including China, with an estimated expansion of 9.0 per cent per year.

17. In volume terms, the largest expansion is expected in South East Asia, which accounts for 38.2 million of the total capacity increase among non-OECD countries (57.5 million tpy). This is followed by the Middle East (7.5 million tonnes) and Latin America (7.3 million tonnes). In contrast, few changes in steelmaking capacity are likely in the NIS and Central/ Eastern Europe. In these areas, the modernisation of the industry is more imminent than the expansion of capacity. Attempts are being made to privatise steel manufacturers, by attracting foreign investors.

4. The method used to estimate steelmaking capacity for the year 2000 is the same as that used in previous reports, and is described in the appendix. Capacity expansion is mentioned hereafter in terms of the mean case estimate.

Estimates For Steelmaking Capacity In 2000

Unit: million tonnes

	Exist 1998 A	Increase		Capacity in 2000			% Change per annum B/ A
		Firm	Possible	Mean B	Low	High	
Central and Eastern Europe	20.2	0.0	1.8	21.1	20.2	22.0	2.3
NIS	141.3	0.6	0.0	141.9	141.9	141.9	0.2
Latin America	46.8	0.9	12.8	54.1	47.7	60.5	7.5
Africa	19.6	0.3	5.2	22.5	19.9	25.1	7.1
Middle East	16.2	5.9	3.4	23.7	22.0	25.4	21.1
South East Asia	203.3	29.7	17.1	241.5	233.0	250.1	9.0
Non-OECD Total	447.4	37.3	40.3	504.9	484.7	525.0	6.2

Source: OECD secretariat

Central Eastern Europe

18. Few changes are expected to occur in steelmaking capacity in this area. The only move that could affect steelmaking capacity is the opening of a 1.8 million tpy integrated plant by Siderca of **Romania**, after prospected privatisation of the company. The plant has never been operational, despite the installation of main facilities in the late 1980s. The chance of commissioning the plant by potential investors, however, is reportedly very small.

19. In Romania, emphasis is on modernisation of the industry rather than on the expansion of capacity. Attempts are being made to install improved facilities while eliminating underperforming capacity. The State Ownership Fund has been undertaking the modernisation, by providing necessary funds and promoting privatisation of the steel sector. A news report said that the Fund would inaugurate the process of selling the country's three major steelworks -- Galati, Targoviste and Resita -- during the second half of this year. The report indicated that this would finalise the privatisation of the country's steel sector, following the first stage of privatisation that took place during 1993 and 1996, when almost all small and medium-sized steel companies were sold.

20. Privatisation of the steel industry has been gathering pace in **Bulgaria** as well. The government has been proceeding with the privatisation of the country's three major steel manufacturers; namely, Kremikovtzi, Promet and Stomana. The sale of Promet and Stomana was announced in June 1998, with the deadline for bids set at end-July 1998. Following this, the bidding for Kremikovtzi, the largest and the only integrated steelworks in the country, was officially announced in July 1998. In the deal, 71 per cent stake in the company is to be sold by the end of 1998.

21. In the **Slovak Republic**, modernisation of rolling facilities at VSZ has been under way, with no effects on steelmaking capacity. In early 1998, VSZ and US Steel agreed to set up a 50/ 50 joint venture to produce tin plate. The 340 000 tpy capacity venture is expected to come on stream in December 1999. No other projects were reported for this country.

The New Independent States

22. In **Russia**, no changes in steelmaking capacity are expected in the near future, while modernisation of the industry is making progress. At Magnitogorsk, one of the largest steelworks of the country, four remaining open hearth furnaces are expected to be shut down by the end of 1999, and will be replaced by an LD converter that is under construction. Continuous casters are planned to be installed at Nizhny Tagil, Orsk-Khalilovo and Seversky Tube Works. On the other hand, the steel industry has been faced with increasing difficulties resulting from current economic turmoil. Some of the steelworks, including Zapsib-West Siberian Steel Works and Zlatoust Iron and Steel Works, have reportedly gone bankrupt.

23. In **Ukraine**, modernisation and privatisation of the steelworks have been under way, while only one case was reported that might affect steelmaking capacity. At Donetsk Iron and Steel Works, the construction of a ladle furnace and a billet caster is likely to result in raising steelmaking capacity by 600 000 tpy. The construction of continuous casters is also under way at both Dneprovsky and Krivoy Rog.

24. With regard to privatisation, the State Property Fund plans to complete the privatisation of Azovstal, by selling its remaining 52.75 per cent stake in the steelworks by the end of 1998. The Fund also plans to complete the sale of its remaining stake in Donetsk and partial release in Zaporozhye Works.

25. Privatisation of the steel industry has been under way in other NIS republics as well. In **Georgia**, the government is set to sell a 47 per cent stake in Rustavi, the only steel manufacturer in the country. The government of **Moldova** completed the first stage of the privatisation of Moldova Steel Works in early 1998, when a 28.8 per cent stake in the steelworks was sold to a collective body of employees. In **Uzbekistan**, the government sold a 34 per cent stake in Uzbek Iron and Steel Works in 1998. A further 10 per cent stake is scheduled to be sold to foreign investors.

26. Along with these attempts to attract capitals to the steel industry, modernisation has been making progress. At Rustavi Works of Georgia, the installation of an electric arc furnace and a billet caster is planned. The construction of electric arc furnaces have also been under consideration at Moldova Steel Works and Liepajas Rupnica Sarkanais Metallurgs of **Latvia**. Most of these, however, are designed as replacements for outdated existing facilities and are not likely to result in significant changes in steelmaking capacity.

Latin America

27. Total steelmaking capacity in this area is expected to increase from 46.8 million tpy in 1998 to 54.1 million tpy in 2000, or at an average annual growth rate of 7.5 per cent.

28. In **Brazil**, CST, a semifinished-product manufacturer, brought a new 1.2 million tpy capacity blast furnace on stream in July 1998, following the inauguration of a 2.2 million tpy capacity continuous slab caster in February 1998. Other recent moves include the commissioning of a 130 000 tpy cold-rolling mill at Acesita in early 1998.

29. With regard to future capacity expansion, projects in steelmaking are relatively few in number. Steelmaking capacity is expected to be raised from the current 30.5 million tonnes to 33.8 million tonnes by 2000. Of this increase, Cia Siderúrgica do Ceará (CSC), a flat-rolling mini mill project undertaken by CSN, accounts for 1.2 million tpy. CSN also announced a plan to construct a 5 million tpy steelworks at

the site that the company had already purchased. Both projects are rated as “possible” in this report, taking into account their early stage of planning. No other prominent projects in steelmaking facilities were reported.

30. In Brazil, an increased emphasis has been put on downstream facilities. CST has been going ahead with the construction of a 2.0 million tpy hot-strip mill in an attempt to expand its activity to include downstream operations. The installation of a 1.3 million tpy cold-rolling mill and a 300 000 tpy galvanising line is also under consideration. CSN has been proceeding with several cold-rolling and galvanising projects, either on its own or through joint ventures, including ventures with Imsa of Mexico and Thyssen Krupp of Germany (GalvaSud). Gerdau and Usiminas have been proceeding with cold-rolling or galvanising projects as well.

31. The crude steelmaking capacity of **Argentina** is expected to be raised from the current 6.4 million tpy to 7.8 million tpy in 2000. Most of the increase is due to a 2.0 million tpy meltshop being planned at the San Nicolas Works project at Siderar. The likelihood of this project being realised does not seem great and thus, is rated as a “possible” project in this report.

32. In **Venezuela**, large-scale investment in steelmaking was announced by Ferrominera Orinoco (2.2 million tpy) and Sidor (2.4 million tpy); however, the likelihood of its realisation appears uncertain. In January 1998, the government sold a 70 per cent stake in Sidor to a consortium composed of several foreign and domestic investors. A further sale of the remaining 30 per cent stake is also under consideration. The country is the largest producer in the world of directly-reduced iron, and several companies are proceeding with the construction of new facilities.

Africa

33. Very few investment in steel is foreseen in this area. In **South Africa**, a 1.25 million tpy flat-rolling mini mill of Saldanha Steel, a joint venture between Iscor and Industrial Development Corp (IDC), came on stream in August 1998. Subsequently, a Corex plant and a Midrex DRI unit are expected to be commissioned. Meanwhile, Iscor announced a complete shut down of Pretoria Works. Steelmaking at the plant had ceased and only a Corex plant was kept operational. Another report indicated, however, that just after the announcement of the closure, the company considered resuming stainless steel production in Pretoria. The construction of a 610 000 tpy cold-rolling mill and a galvanising line is under way by a joint venture company between Swiss trader Duferco and the IDC, with the projected commissioning in early 1999.

Middle East

34. Capacity expansion concentrates on Iran and Egypt in this area. In **Iran**, state-run National Iranian Steel (Nisco) is proceeding with a large-scale expansion programme, which is likely to raise its steelmaking capacity by nearly 3.0 million tpy. Part of this, however, can not be realised until after 2001. No other projects were reported in this country.

35. The development in the steel industry is gathering pace in **Egypt**. Following the commissioning of a 600 000 tpy mini mill by Al Ezz Steel Rebars in mid-1998, several others have expressed interests in building mini mills. Alexandria National Iron and Steel (ANSDK) is proceeding with the construction of a 1.0 million tpy flat-rolling mini mill, accompanied by an 800 000 tpy DRI unit, at the site adjacent to the company’s existing long-product mini mill at El-Dikheila. The company has already placed orders for

major facilities, and the commissioning is expected in 2000.

36. Recently, three companies, namely, Aswan Iron and Steel (Ademco), El-Gerhy Group and Suez Steel, have announced successively their plans to build meltshops for long products. Each meltshop will have a capacity of 600 000 tpy. The construction at Suez Steel has already been under way and the start-up is expected in 1999.

37. In **Qatar**, a 2.0 million tpy DRI plant by Qatar Hot Briquetted Iron (Qabico) is scheduled to come on stream by 2000. Steelmaking facilities are not involved in this project. Two steelmaking projects have been announced, by a Qatar/ Kuwait joint venture company and state-run Qasco. Both of them, however, are at the stage of evaluation and the commissioning is not likely to take place before 2000.

South East Asia

38. The Asian steel industry has come to a sudden standstill after a decade of dynamic growth. Between 1998 to 2000, steelmaking capacity of the non-OECD Asian countries, including China, is expected to rise from 203.3 million tpy to 241.5 million tpy. However, it is likely that a part of this increase is postponed until after 2001, when the economic situation is expected to become more favourable.

39. In **China**, the government has been pressing ahead with modernisation of the industry so that it will better correspond to the requirements of the market economy. Emphasis has been put on quality improvement, diversification of products-mix and reduction of costs, rather than quantitative expansion. Reflecting this, all major greenfield steel plant expansion has been frozen, with an exception of Guangzhou Zhujiang Iron and Steel, an 820 000 tpy flat-rolling mini mill, whose commissioning is projected in 1999. Steelmaking capacity is expected to be raised at a rate of 2.9 per cent per year until 2000. This is far lower than other main steelmaking countries in South East Asia, most of which have been proceeding with double-digit annual growth rate in capacity expansion. However, in terms of volume, this is still likely to result in more than 7 million tpy of additional capacity in China between 1998 and 2000. In the meantime, the construction of downstream facilities, particularly stainless-steel cold rolling, tinning and galvanising, has been making progress, mainly undertaken by joint venture companies.

40. The third phase expansion at Baoshan has almost been completed. In April 1998, two LD converters and two continuous slab casters were commissioned, raising Baoshan's total steelmaking capacity to more than 10 million tpy. The remainder of the facilities to be installed in the third phase include a wire rod mill (400 000 tpy), cold-rolling mill (720 000 tpy), two tinning and two galvanising lines.

41. In July 1998, Anshan replaced its last remaining open hearths with LD converters. The company is proceeding with further modernisation by constructing two continuous casters that are due on stream in 1999.

42. Wuhan Iron and Steel Group is aiming at raising its steelmaking capacity to 10 million tpy by constructing a 2.5 million tpy meltshop, which will be equipped with two LD converters and two continuous bloom casters. The replacement of the existing six open hearths with two more converters is also under consideration.

43. Handan Iron and Steel General Works has been proceeding with the construction of a 2.5 million tpy flat-rolling mill, equipped with LD converters, thin slab casters, hot and cold strip mills. The start-up is expected in 2000. Maanshan Iron and Steel is expected to become the first H-beam producer in the country, when its continuous bloom caster and H-beam mill, both with 400 000 tpy capacity, are commissioned in 1998.

44. In parallel with modernisation and expansion in these large-scale state-run steelmakers, a number of joint venture companies have been established to undertake the operation in downstream facilities. In cold rolling, Ningbo Baoyang Special Steel Cold Rolling, a China-Japan venture held 51 per cent by Baoshan, commissioned an 80 000 tpy cold-rolling mill for stainless steel in July 1998. Two other joint ventures, namely, Shanghai Krupp Stainless and Zhangjiagang Pohang Stainless Steel, have been proceeding with the construction of stainless-steel cold-rolling facilities. Shanghai Krupp, 60 per cent of which is held by Krupp Thyssen Stainless, was set up in December 1997 and is proceeding with the construction of a 72 000 tpy cold-rolling mill. Zhangjiagang Pohang, set up in April 1997 by Posco and Jiangsu Shagang Group, is scheduling to bring a 110 000 tpy capacity mill on stream by the end of 1998.

45. Posco has been proceeding with three galvanising ventures as well. Dalian Posco-CFM Coated Steel, the first of the three, brought on stream a 100 000 tpy line in September 1997, followed by Zhangjiagang Posco Steel, another 100 000 tpy galvanising mill which became operational in May 1998. Also in May 1998, Fujian Sino-Japan Metal Corp, a Japan-Chinese Taipei venture, commissioned a 150 000 tpy tinning line. The company is reportedly the first fully foreign-owned company in China's steel industry.

46. In **India**, steelmaking capacity is expected to reach 37.1 million tpy in 2000, increasing from 28.9 million tpy in 1998. A number of ambitious projects have been announced, including the construction of several integrated steelworks. Many of these projects, however, have not been completed due to the recession, even after a part of the equipment was put on stream. In an attempt to cope with this situation, the Finance Ministry reportedly instructed leading financial institutions to arrange a loan worth \$2 billion, to be extended to 11 uncompleted steel projects, including Essar, Ispat Industries, Ispat Metallics, Jindal Vijaynagar, Malavica and Rajinder.

47. In April 1998, trial runs on a 1.7 million tpy meltshop began at Ispat Industries. The company is proceeding with the construction of a 3 million tpy hot-rolling mill. A full-scale operation is unlikely to take place until 1999, when a blast furnace comes on stream at its affiliate Ispat Metallics.

48. Jindal Vijaynagar started trial runs on its 1.6 million tpy hot-strip mill in 1997, by rolling purchased slabs. The construction of two Corex units and a 1.57 million tpy meltshop is under way. The first Corex plant is expected to come on stream in 1998, and the second in the early 1999.

49. Essar is targeting to have its 1 million tpy blast furnace operational by April 1999, after having commissioned a 2 million tpy hot-rolling plant that is equipped with three electric arc furnaces, refining facilities, two continuous casters and a hot-strip mill between 1995 and 1996.

50. The project to build a greenfield integrated plant with a capacity of 10 million tpy by Tata Iron and Steel is facing environmental objections from state government authorities. Although the company has not formally abandoned the project, it is not likely to be realised in the near future.

51. In **Indonesia**, a 1.0 million tpy flat-rolling mini mill project, undertaken by KS-Posco, a joint venture headed by Posco and Krakatau, has been put on indefinite hold, although the construction had been under way since October 1997. In the middle of 1998, Perkasa Indo Steel was reported to be under

negotiations on the purchase of a used 2 million tpy integrated plant facilities from Spain, with the projected start up in 2000. This, however, seems to be at a very early stage of planning. The economic crisis has either suspended or significantly delayed all cold-rolling projects in this country. These include Gunawan, Krakatau (a joint venture with Krupp Nirosta) and Ponesia (a joint venture with Posco).

52. In **Malaysia**, the construction of a 2.0 million tpy flat-rolling mini mill by Megasteel has been making progress, and expected to become operational by the end of 1998. China Steel Corporation of Chinese Taipei is reportedly negotiating to take over 30 per cent stake in Megasteel, which is currently wholly owned by Malaysian interests. The 2.0 million tpy mill will be the first hot-strip mill in Malaysia. Following this, Nusantara Steel announced its plan to construct a 1.3 million tpy hot-strip mill, accompanied by a 1.6 million tpy meltshop and a DRI plant. Several long-product producers, including Amsteel and Anshin Steel, are proceeding with expansions in steelmaking capacity. Some of these, however, may face a delay and commissioning could be delayed until after 2001.

53. In the **Philippines**, the work at the site of a 1.25 million tpy flat-rolling mini mill by Jacinto Group began in August 1997. The start up is not expected until after 2001.

54. In **Thailand**, where the Asian economic crisis first hit in July 1997, a number of steelmaking projects have been either cancelled or suspended, including a 2.3 million tpy integrated steel mill by Thai Special Steel Industry that was cancelled despite having a wire rod mill that was operational since early 1998. A 1.0 million tpy cold-rolling mill, undertaken by Siam United Steel, a Thai-Japan-Korea joint venture, is expected to come on stream in November 1998. This will become the second large-scale cold-rolling mill in Thailand, following Thai Cold-Rolled Steel Sheet, also a joint venture between Thai and Japanese interests, which commissioned a 1.0 million tpy cold-rolling mill in June 1997. Siam Strip Mill is proceeding with a 1.7 million tpy flat-rolling mini mill. This will be the third hot-strip mill in Thailand, after Sahaviriya (commissioned in 1994) and Nakornthai Strip Mill (commissioned in 1997). The commissioning is expected in 1999, after a delay in the initially projected start up of the third quarter of 1998.

55. China Steel Corporation (CSC) of **Chinese Taipei** has completed its fourth-phase expansion in 1997. Major facilities constructed in this phase included a blast furnace (the 4th, 2.4 million tpy, in 1996), two LD converters (the 6th and 7th, 2.4 million tpy combined, in 1996) and two continuous slab casters, a hot-strip mill (the 2nd, 2.2 million tpy, in 1997), and a coke oven. Total annual steelmaking capacity of CSC has been raised to 8.05 million tonnes.

56. The project to build the second integrated steelworks in the country, undertaken by Yieh Loong Group, has been faced with environmental problems, and the construction has not yet started. Although the company has already placed an order with a Japanese engineering manufacturer for three blast furnaces, with a combined capacity of 7.5 million tpy, recent news reports indicated that the size of the plant could be reduced to one or two furnaces, depending on the results of a feasibility study that Yieh Loong has been carrying out on a directly-reduced iron plant in Australia.

57. Kuei Yi is proceeding with a 3.4 million tpy steelwork. In 1998, a 600 000 tpy H section mill, fed by a 900 000 tpy electric arc furnace and an accompanying continuous caster, was commissioned. A delay is expected, however, for the rest of the facilities involved in the first phase, including additional electric arc furnaces, beam blank continuous casters and a wire rod mill. These are not expected to come on stream until after 2001. A 900 000 tpy hot-strip mill is planned for the second phase. The company reportedly has not made the final decision on whether or not to go ahead with Corex units and DRI plants, where were included in the initial planning.

Table 1. Non-OECD Crude Steelmaking Capacity (In million Tonnes Per Year)

	1989	1992	1994	1996	1998	2000	Annual growth rate (% per annum)		
							1996/94	1998/96	2000/98
Central and Eastern Europe	23.9	24.7	17.2	20.7	20.2	21.1	9.7	-1.2	2.2
Bulgaria	3.7	3.7	2.8	2.8	2.8	2.8	0.0	0.0	0.0
Romania	14.9	15.7	9.1	12.6	12.1	13.0	17.7	-2.0	3.7
Slovak Republic	4.8	4.8	4.8	4.8	4.8	4.8	0.0	0.0	0.0
NIS Republics	180.0	175.1	147.4	141.3	141.3	141.9	-2.1	0.0	0.2
Russia	80.0	74.7	74.7	74.7	-3.4	0.0	0.0
Ukraine	55.8	55.8	55.8	56.4	0.0	0.0	0.5
Kazakhstan	6.3	6.3	6.3	6.3	0.0	0.0	0.0
Latin America	42.7	43.3	48.0	50.8	46.8	54.1	2.9	-4.0	7.5
Argentina	5.3	5.3	5.1	6.1	6.4	7.8	9.4	2.1	10.5
Brazil	27.3	27.5	28.2	29.6	30.5	33.8	2.5	1.4	5.3
Chile	1.1	1.1	1.1	1.2	1.4	1.7	4.4	9.5	9.3
Peru	0.8	0.8	1.0	1.0	1.0	1.0	0.0	0.0	0.0
Venezuela	5.3	5.5	6.0	7.8	4.4	6.7	14.0	-24.6	23.2
Africa	16.0	16.0	18.3	18.8	19.6	22.5	1.4	2.1	7.1
Algeria	2.1	2.1	2.5	2.5	2.5	3.0	0.0	0.0	10.6
Nigeria	1.1	1.1	2.5	2.5	2.5	2.5	0.0	0.0	0.0
South Africa	11.3	11.3	11.4	11.9	13.1	13.1	2.2	4.7	0.0
Middle East	7.2	10.0	15.5	15.8	16.2	23.7	1.0	1.2	21.1
Egypt	2.6	2.7	2.9	3.2	3.4	5.8	5.0	3.4	30.0
Iran	1.9	2.7	7.3	7.3	7.5	10.5	0.0	1.3	18.3
Libya	-	1.3	1.3	1.1	1.1	1.1	-6.8	0.0	0.0
Saudi Arabia	1.2	1.8	2.5	2.5	2.7	3.6	0.0	3.9	15.5
South East Asia	115.7	141.2	175.9	193.7	203.3	241.5	4.9	2.4	9.0
China	67.7	85.9	106.3	118.2	124.2	131.5	5.4	2.5	2.9
Chinese Taipei	8.7	11.3	15.6	15.8	16.2	21.5	0.6	1.2	15.3
India	17.8	20.1	25.9	28.3	28.9	37.1	4.5	1.0	13.4
Indonesia	2.7	3.9	5.2	5.9	7.0	10.0	6.5	8.9	19.3
Malaysia	1.2	1.3	2.4	3.9	4.0	10.8	27.5	1.4	64.2
Pakistan	1.5	1.5	1.5	1.5	1.5	2.5	0.0	0.0	27.5
Philippines	0.7	0.8	0.8	0.8	1.4	2.9	0.0	31.2	45.8
Thailand	0.7	1.2	2.7	3.5	5.1	7.2	13.9	20.4	19.3
Non-OECD total	385.5	410.3	422.3	441.1	447.4	504.9	2.2	0.7	6.2

Source: OECD secretariat, except for Russia and Ukraine (UN/ECE).

Note: "..": Figures not available.

Table 2. Non-OECD Crude Steel Production (In million Tones)

	1989	1990	1991	1992	1993	1994	1995	1996	1997
Central and Eastern Europe	10.75	11.33	12.26	13.22	12.12	13.12
Bulgaria	2.90	2.18	1.62	1.55	1.94	2.49	2.72	2.46	2.60
Romania	14.42	9.76	7.11	5.38	5.45	5.80	6.56	6.08	6.66
Slovak Republic	3.80	3.92	3.95	3.92	3.55	3.84
NIS Republics	160.10	154.44	132.84	117.98	98.11	78.26	79.07	77.17	79.00
Russia	77.10	67.03	58.35	48.81	51.59	49.25	46.92
Ukraine	..	52.65	45.00	41.76	32.61	24.08	22.31	22.33	25.50
Kazakhstan	5.68	4.28	2.97	3.03	3.22	3.85
Latin America	34.91	29.99	31.61	33.07	34.46	35.74	35.61	36.60	38.12
Argentina	3.91	3.64	2.99	2.70	2.89	3.29	3.58	4.08	4.19
Brazil	25.06	20.57	22.62	23.93	25.21	25.75	25.08	25.24	26.15
Chile	0.80	0.77	0.81	1.01	1.07	1.04	1.01	1.18	1.20
Peru	0.36	0.27	0.40	0.34	0.42	0.51	0.51	0.58	0.61
Venezuela	3.20	3.23	3.32	3.49	3.39	3.52	3.57	3.73	3.91
Africa	11.48	10.56	11.35	10.96	10.31	9.98	10.13	9.15	9.13
Algeria	1.04	0.84	0.84	0.84	0.87	0.81	0.83	0.65	0.43
Nigeria	0.21	0.22	0.25	0.20	0.19	0.19	0.04	0.02	0.02
South Africa	9.34	8.62	9.36	9.06	8.73	8.53	8.74	7.97	8.16
Middle East	5.75	6.80	8.05	8.90	10.57	11.30	11.67	12.56	13.43
Egypt	2.11	2.25	2.56	2.52	2.77	2.62	2.64	2.62	2.70
Iran	1.08	1.43	2.20	2.94	3.67	4.50	4.70	5.41	6.32
Libya	..	0.49	0.72	0.79	0.92	0.87	0.91	0.86	0.90
Saudi Arabia	1.77	1.79	1.78	1.82	2.32	2.41	2.45	2.68	2.54
South East Asia	98.62	105.00	111.43	121.48	132.37	134.46	141.34	149.30	159.82
China	61.59	65.35	71.00	80.94	89.54	92.61	95.36	101.24	107.31
Chinese Taipei	9.05	9.75	10.97	10.71	11.97	11.59	11.61	12.35	15.99
India	14.61	14.96	17.10	18.12	18.16	19.28	22.00	23.75	23.75
Indonesia	2.38	2.89	3.09	2.95	3.80	3.22	4.13	4.11	3.82
Malaysia	1.00	1.10	1.13	1.56	1.81	2.05	2.45	3.22	2.96
Pakistan	0.95	0.78	0.87	0.85	0.99	1.10	1.10	1.10	1.10
Philippines	0.55	0.60	0.61	0.50	0.62	0.47	0.92	0.92	0.98
Thailand	0.69	0.69	0.71	0.93	0.95	1.46	2.13	2.14	2.10
Non-OECD total	310.85	306.79	295.28	303.13	297.14	282.00	291.04	296.90	312.61

Source: IISI

Note: ".." : Figures not available.

APPENDIX

**TWO-YEARLY REPORT ON DEVELOPMENTS IN STEELMAKING CAPACITY
IN NON-OECD COUNTRIES**

NOTES TO THE APPENDIX

Methodology

In order to estimate the steelmaking capacity of non-OECD countries in the year 2000, the expansion projects of those countries were classified as “firm”, “possible”, or “unlikely” on the basis of whether they would proceed and be completed by 2000. The criteria used to classify the projects included:

- current stage of each project -- feasibility study, planning, government approval, tendering, construction or suspension of construction;
- availability of financial resources for each project;
- domestic steel market -- apparent steel consumption in terms of current size;
- intention of government to establish and expand the industry; and
- availability of raw materials and energy.

Each project was evaluated for the likelihood of its completion by 2000 according to the above criteria. Although information on a number of aspects was often lacking, the figures included in the tables are considered appropriate in the light of the original sources of information and the evidence available. The classification of projects and comments on their progress do not in any way represent a judgement or imply a view on the advisability or feasibility of the projects.

A project classified as “firm” is one which is under construction or for which contracts have been awarded and to which a major financial or state commitment has been made and which is due and on schedule for completion before 2000. “Possible” projects are those under construction or those for which contracts have been awarded, but which have been delayed by financial or technical problems and whose completion by 2000 may not be realised. “Unlikely” projects are those at the feasibility or early planning stage, those yet to receive financial or state backing and those not scheduled for completion by 2000. In the Appendix, those projects are noted in the column “Comments” and, in some cases, presented in brackets in the column “Increase in capacity”, but are not included in the estimation of steelmaking capacity in the year 2000.

The estimate of each country’s capacity in 2000 has been obtained by adding to their existing capacity the capacity of “firm” projects and half the proposed capacity of all “possible” projects in the country. The principle of including only half the total capacity of possible projects is used as a surrogate for complete project-by-project assessments.

EXPLANATORY NOTES

Abbreviations used for equipment are:

BF		Blast furnace, of which:
		-- charcoal
		-- coke-based
		-- mini
EPIF		Electric pig iron furnace
Corex		Corex ironmaking unit
DR		Direct reduction unit, of which
		-- Codir
		-- Finmet
		-- Fior
		-- HYL
		-- Krupp
		-- Midrex
		-- Plasma
		-- SLRN
Iron Carbide	Iron Carbide	
OH		Open hearth furnace
LD		LD Basic oxygen furnace
BS		Basic Bessemer converter
EF		Electric arc furnace, of which
		-- DC
EOF		Energy optimising furnace
CC		Continuous casting machine, of which
		-- slab
		-- thin slab
		-- bloom
		-- billet
		-- round billet
SLM		Slabbing mill
BLM		Blooming mill
BTM		Billet mill
WR		Wire rod mill
STR		Bar, section, shape, beam or angle mill
Plate		Plate mill
Hot		Hot strip mill
SMLS		Seamless tube mill
Cold		Cold strip mill
HGL		Hot-dip galvanising line
EGL		Electro galvanising line
Tin plate	Tin plate	
ERW		Electric-resistance welded pipe mill

Capacity figures are nominal or rated capacity. The unit of capacity figures is a thousand tonnes per year, unless otherwise stated.

“Existing capacity” and “Existing equipment” are those estimated in the middle of 1998.

“Capacity” in 2000 is that estimated at the end of 2000.

The capacity figures given in this report have been estimated on the basis of the most reliable information available. Nevertheless, as the information sources are limited, many of the capacity figures quoted relate to the nominal or rated capacity. In some cases, however, nominal capacity figures have been modified in line with data on actual production or aims of modernisation projects.

The “Ownership” column shows a distinction between state-owned plants or projects (S) and those which are privately-owned (P).

Sources of information are indicated in the column “Source”. Listed capacity figures are not necessarily identical to these sources’ estimates. The abbreviations used in the “Source” column are:

AMM	American Metal Market
MB	Metal Bulletin
MBM	Metal Bulletin Monthly
ISWW	Iron and Steel Works of the World (published by Metal Bulletin Books)
ST	Steel Times
TS	Tekko Shimbun (published in Japan)
SS	Sangyo Shimbun (published in Japan)
SEAISI	South East Asia Iron and Steel Institute Newsletter
FT	Financial Times
WSJ	Wall Street Journal
IHT	International Herald Tribune
NW	Nikkei Weekly
CNN	Cable News Network (on the Internet)
DJ	Dow Jones Newswires (on the Internet)
Bday	Business Day (published in Thailand, on the Internet)
Bpost	Bangkok Post (published in Thailand, on the Internet)
ET	The Economic Times (published in India, on the Internet)
FE	The Financial Express (published in India, on the Internet)
Hindu	The Hindu (published in India, on the Internet)
ManiB	Manila Bulletin (published in the Philippines, on the Internet)
Net	Information obtained on the Internet
HP	Home page of a concerned company on the Internet

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AFRICA

Unit: thousand tonnes per year

Country	Nominal Capacity							Crude Steel Production 1997	Apparent Consumption* 1996
	Exist	Increase to 2000			Capacity in 2000				
	1998	Firm	Possible	Unlikely	Mean	Low	High	1997	1996
ALGERIA	2 475	0	1 100	0	3 025	2 475	3 575	427	1 572
NIGERIA	2 475	0	0	0	2 475	2 475	2 475	20	365
SOUTH AFRICA	13 050	0	0	0	13 050	13 050	13 050	8 164	4 890
ZIMBABWE	1 000	120	0	0	1 120	1 120	1 120	214	320
OTHERS	613	150	4 112	580	2 819	763	4 875	305	2 061
TOTAL	19 613	270	5 212	580	22 489	19 883	25 095	9 130	9 208

Source: Capacity: OECD secretariat; Production and apparent consumption: IISI

Note: Apparent consumption is in terms of crude steel.

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Country : **ALGERIA**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>A JV with Marcial Ucin</u>									
					(Possible)			Negotiations are under way between Marcial Ucin, Sapanish mini mill group, and potential local partners to set up a rolling mill in Algeria. The mill would use billets from Ucin's new Aciérie de l'Atlantique melting shop in Bayonne, France.	MB 09-Jul-98
<u>METAL SIDER</u>									
	Arbaa	345				P			
			EF (300) STR						
<u>SNS (Sté Nationale de Sidérurgie):</u>									
	Bellara			1100	(Possible)			1998 ? Bids invited for supply of 1.1m tpy DR-based steel plants, but the project has experienced significant delays due to lack of financing and seems doubtful for completion by 1995. A 600 000 tpy rod and bar mill and a 450 000 tpy medium section mill to be built at different locations. The mills will roll semi-products produced at Bellara.	
					DR EF BTM				
	El Hadiar	2100							
			BF x 2 LD x 6 EF CC x 5 WR STR Hot Cold						

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Country : **ALGERIA (2)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
	La Macta (Oran)	30	OH CC STR						

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Country : **NIGERIA**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Ajaokuta Steel Co Ltd</u>									
	Aiaokuta	1350			(Possible)	S		The Nigerian government allocated \$800 million towards rescuing the nation's idled steel industry. Ferrostaal of Germany and VAI of Austria have been working on completing Ajaokuta's flat products plant which had been left incomplete.	MB 05-Mar-98
			BF		Hot				
			LD x 3						
			CC x 3						
			BTM WR STR						
<u>Delta Steel Co Ltd</u>									
	Aladja, Warri	1000				S		Delta Steel was inaugurated in January 1982, but the production was stopped at the end of 1995 due to shortfalls in raw material supplies. The Nigerian government is seeking to resume the production at Delta.	MB 11-Jun-98
			DR (MIDREX)						
			EPIF x 4						
		(1000)	EF x 4						
		(1000)	CC (billet) x 3						
		(300)	STR						
<u>Katsina Steel Rolling Co Ltd (KSRC):</u>									
						S		The mill has been faced with a shortage in billets and a halt in production is expected.	MB 07-Sep-98
		(200)	STR						

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Country : **NIGERIA (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Others</u>		125							

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Country : **SOUTH AFRICA**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Columbus Stainless (joint venture):</u>	Middelburg	(600)	EF CC SLM Cold			P		Gencor's fission into a London-based metal company Biliton plc and Gencor Ltd on 1 July will change the ultimate structure of Columbus Stainless and open the gate for indirect foreign investment. Biliton is fully committed to going forward with the Columbus project where full production and break-even are expected in 1999.	MB 23-Jun-97
<u>Davsteel (Pty) Ltd</u>	Vanderbijlpark	400	EF CC WR STR			P			
<u>Duferco Steel Processing Ltd</u>	Saldanha Bay				(Firm)	P	1999	The company is a 50/50 joint venture between Swiss trader Duferco and the Industrial Development Corp (IDC) of South Africa. The construction is under way at the site adjacent to the Iscor/IDC hot-coil plant. Commissioning is expected to be in early 1999.	MB 11-Dec-97
				(610)	Cold HGL				

Country : **SOUTH AFRICA (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Highveld Steel & Vanadium Corp.</u>	Witbank	1100	Pre-Reduct KILNS x 3 LD x 3 CC STR Plate Hot			P			
<u>ISCOR (South Africa Iron & Steel Industrial Corp.):</u>	Durban	100	EF CC BTM			P			
	Newcastle	2800	BF x 4 LD x 3 CC x 4 BTM WR STR x 2						
	Pretoria	800	Corex EF x 2 CC (slab)					In August 1998, the company announced to close the Corex plant at its Pretoria works. Steelmaking at the plant had already been ceased. However, Iscor has been studying the possibility of resuming stainless steel production at Pretoria works.	AMM 14-Aug-98 MB 20-Aug-98

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Country : **SOUTH AFRICA (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
Saldanha Steel (JV with IDC)	1250			(Firm)		1998-1999	Saldanha Steel is a 50/50 joint venture between Iscor and Industrial Development Corp (IDC). A twin-shell 170 tonne EF was commissioned in August 1998. Saldanha plans to complete the mechanical testing of the Corex plant by the beginning of September, and hot commissioning is expected to be completed during November. The hot commissioning of a Midrex unit is expected in January 1999. The plant is expected to be running at full capacity by June 2000. Iscor announced in May 1998 to shut down its hot strip mill and blast furnace B at its Vanderbijlpark works in a move to cut costs and improve efficiency.	AMM 07-Jul-98 MB 17-Aug-98
		EF		Corex				
		CC (tsc) Hot		DR (MIDREX)				
Vanderbijlpark	5200							MB 25-May-98
		BF x 4 LD x 3 DR (SLRN) EF x 3 CC x 3 SLM (300) Hot x 2 Plate Cold x 3 EGL						
<u>Scaw Metals Ltd</u>					P			
Germiston	500					1997	Scaw Metals has commissioned a new 75MW electric arc furnace and 150,000 tpy direct reduced iron kiln at its Germiston works.	MB 23-Jan-97
		DR x 3 EF x 6 CC x 3 WR STR						

Country : **SOUTH AFRICA (4)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>USCO (The Union Steel Corp. of South Africa Ltd):</u>	Vaal Klip	300				S/P		Carbon and alloy steelmaker owned by ISCOR, METKORS and members of the public.	
			DR (Plasma)						
			EF x 5						
			CC x 2						
			STR						

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Country : **ZIMBABWE**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Steelmakers Ltd</u>						P			
	Redcliff			120	(Firm)		1999	Steelmakers Ltd, a Kenya-based mini-steel plant and hot-rolled coil maker, set up a light section mill in Redcliff, Zimbabwe. The production at the \$20 million mill started in January 1998. The construction of a meltshop is under way, and due to become operational by the first quarter of 1999. The capacity of the meltshop is rated at 10 000 tpm.	MB 25-May-98 MB 17-Nov-97
		(42)	STR	(120)	EF CC (billet)				
<u>ZISCO (Zimbabwe Iron & Steel Co.):</u>						S/P			
	Redcliff	1000			(Firm)		August1999	Zimbabwe's government is planning to privatise Zisco by the end of 1999. Zisco is currently held 89% by the government. The construction of a ladle furnace and a continuous caster began. The work is expected to be completed by August 1999. Zisco is also tendering for contractors to refurbish its 230 000 tpy bar mill and to build a new 230 000 tpy light section mill.	MB 25-Jun-98 MB 30-Jul-98
			BF x 4		LF				
			LD x 2		CC				
			CC	(230)	STR				
			BTM						
			STR						
			WR						

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Country : **OTHERS**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
ANGOLA									
<u>Siderurgica National</u>	Luanda	30				S			
			EF						
			WR						
			STR						
CAMEROON									
<u>Sté de laminage de Douala</u>	Vierling								
ETHIOPIA									
<u>BMEIB</u>	Debrezeit				(Firm)	S			
				(120)	STR		1997	A disused bar and rod mill from Iscor's Durban works is to be sold to Ethiopia. The mill, refurbished and sold US\$7 million, will be reinstalled with new control systems by the end of 1996 or early 1997.	MB 18-Sep-95
GABON									
<u>SOGASIDOR (Sté Gabonaise de sidérurgie):</u>				12	(Possible)	S/P		Plan for backward integration from bar mill.	
			EF						
			STR						

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Country : **OTHERS (2)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
GHANA									
<u>Tema Steelworks</u>	Tema	35	EF x 2 CC WR STR			S			
	Wahome Steel			(25)	(Unlikely)			Planning to install an electric arc furnace.	
			STR		EF				
KENYA									
<u>Austroplan</u>	Port Reitz			(500)	(Unlikely)	S		Under consideration.	
					BF LD CC Hot				
<u>KUSCO (Kenya United Steel Co. Ltd):</u>									
	Mombasa	25				P		The continuous caster was installed in 1997.	MB 27-Aug-98
			EF x 2 CC WR STR						

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Country : **OTHERS (3)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Steel Billet Casting Ltd</u>	Nairobi	20				P			
			EF CC						
MAURITANIA									
<u>Arab Metal Ind.</u>	Nouadhibou	12				S			
			EF STR						
MOROCCO									
<u>Gonvarri</u>	Casablanca				(Firm)	P		Spanish industrial group Gonvarri has started work on a 200 000 tpy steel plant, which is expected to be operational in May 1998.	NET 12-Nov-97
				(200)	STR				
MASID (Maroc Sidérurgie):									
	Casablanca			130	(Firm)		1997	Contracts for the \$78m project are due to be signed this month between Moroccan oil and gas company Oismine and a European partner, as yet unidentified, which will take a minority stake of about 30 per cent.	MB 13-Mar-95
				(130)	EF			The main plant and equipment to be installed on site include a 30-tonnes electric arc furnace, continuous billet caster and a rolling mill.	MB 24-Oct-94
					CC				
				(125)	STR				

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Country : **OTHERS (4)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>SONASID (Sté Nationale de Sidérurgie):</u>						S/P			
	Nador			600	(Possible)		2000	The company agreed to buy Casablanca-based Longometal Industries, which has 100 000 tpy reinforcing bar capacity. Sonasid plans to construct a melt shop to feed its rolling mill, whose expansion is also planned. The company was privatised in December 1997, and is controlled by Spain's Marcial Ucin which holds a 8.5 % stake.	MB 16-Feb-98 MB 06-Feb-97
		(480)	WR	(600)	EF CC WR				
MOZAMBIQUE									
<u>Beira Iron project</u>									
					(Possible)			Beira Iron aims to build a plant to produce 2.5 million tpy of hot-briquetted iron for export. A feasibility study is to be carried out, and a decision on whether to proceed with the project will be made according to the result.	SA 01-May-98
				(2500)	DR				
<u>Cia Industrial de Fundicao e Laminagen Sarl</u>									
		100						The company purchased and relocated disused production plant from a steelwork in Spain. The plant includes a 70-tonne electric arc furnace and a 4 strand Danieli continuous caster.	MB 16-Nov-95
			DR EF CC WR STR						

DSTI/SU/SC(98)34

Country : **OTHERS (5)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>ENE (Enron Corp.):</u>						P			
	Maputo			3500	(Possible)		2003	The Mozambiquan government has approved the constructon of a 3.5 million tpy slab plant in Maputo. An officcal agreement was signed in September 1998 between the government and the project's main backers composed of Enron Corp of the United States and the Industrial Development Corp (IDC) of South Africa. Construction work is expected to begin early in 2000, and production is scheduled ot start by the middle of 2003. It is expected that around 40% of the \$2 billion total will be financed by equity investment, with the remainder coming from loan funding.	MB 10-Sep-98
				(4000)	DR				
				(3500)	EF				
				(3500)	CC (slab)				
TANZANIA									
<u>Aluminium Africa Ltd.</u>									
	Dar es Salaam		25						
									EF
									STR
									Cold
<u>Tanzania National Development Center</u>									
	Monhanie							500 000 tpy DR based plant under consideration. UNIDO is carrying out a feasability study.	

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Country : **OTHERS (6)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
TOGO									
<u>Sté Togolaise de Sidérurgie</u>	Lomé	20				P			
			EF						
			STR						
TUNISIA									
<u>El fouladh, sté Tunisienne de Sidérurgie</u>	Menzel Bourghuiba	200				S/P		Modernisation programme for the rod mill underway. Project postponed by budget problems.	
			BF x 2						
			LD x 3						
			EF						
			CC x 3						
			WR						
			STR						
UGANDA									
<u>Steel Manufacturers of East Africa Ltd.</u>	Jinia	26				S/P		Electric furnace being modernised and continuous caster added. Involves small capacity increase.	
			EF						
			WR						
			STR						
			CC						

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Country : **OTHERS (7)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
ZAIRE									
<u>Sté Nationale de Sidérurgie</u>	Maluku	120				S			
			EF						
			CC						
			WR						
			STR						
ZAMBIA									
<u>Art (Art Engineering):</u>	Ndola			20	(Firm)	P	1998	A joint venture between Zambia's Art Engineering and Mombasa-based Kenya United Steel Co (Kusco) will provide this central African country with its first steel plant in the next few months. Trials on the 20,000 tpy re-rolling mill are expected to commence in July with the production range consisting of a variety of small sections. Billet supply will probably come from Ziscosteel. The joint venture plans eventually to add a melting shop to take advantage of scrap generated by the mining activities in the area.	MB 29-Jul-97
					STR				
<u>Zambia Steel and Building Supplies Ltd.</u>	Kafue			(55)	(Unlikely)	P		Proposal for a rolling mill and backward integration to coal-based DR steelmaking.	
			DR						
			EF						
			CC						
			STR						
			WR						

CENTRAL AND EASTERN EUROPE

Unit: thousand tonnes per year

Country	Nominal Capacity							Crude Steel Production 1997	Apparent Consumption* 1996
	Exist 1998	Increase to 2000			Capacity in 2000				
		Firm	Possible	Unlikely	Mean	Low	High		
ALBANIA	450	0	0	0	450	450	450	24	69
BULGARIA	2 800	0	0	0	2 800	2 800	2 800	2 596	1 053
ROMANIA	12 120	0	1 800	0	13 020	12 120	13 920	6 660	3 990
SLOVAK REPUBLIC	4 800	0	0	0	4 800	4 800	4 800	3 835	1 490
TOTAL	20 170	0	1 800	0	21 070	20 170	21 970	13 115	6 602

Source: Capacity: OECD secretariat; Production and apparent consumption: IISI

Note: Apparent consumption is in terms of crude steel.

DSTI/SU/SC(98)34

Country : **ALBANIA**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Elbasan Steelworks</u>									
	Elbasan	400						The plant operates electric arc furnaces fed with domestic scrap, having stopped all blast furnaces operation in 1992. In October 1997, Marc Rich signed a memorandum of understanding with Albanian government to run the plant. Rich plans to restart one of the two blast furnaces to produce pig iron for export. Steelmaking and rolling facilities are also to be taken over by Rich.	MB 03-Nov-97
	(formerly Steel of the Party Metallurgical Combine)		BF x 2						
			LD						
			EF x 3						
			CC x 2						
			STR x 2						
<u>Enver Hoxha Tractor Plant</u>									
	Tirana	50							
			EF						

DSTI/SU/SC(98)34

Country : **BULGARIA**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Kremikovtsi Iron and Steel Works</u>	Sofia	2000				S		The Bulgarian government has been carrying on the privatisation of Bulgaria's three steelworks -- Stomana, Promet and Kremikovtsi. The first bidding of Kremikovtsi was officially announced in July 1998. In the deal, 71% stake in the company is to be sold. The decision on the preferred bidder is expected in December 1998. A continuous casting shop is being installed, supplied by VAI, with a slab caster first to come, followed by a billet caster, and another slab caster.	AMM 06-Aug-98 MB 04-Jun-98 MB 02-Mar-98 ST 01-Feb-98
			BF x 3		CC (slab)				
			LD x 3		CC (billet)				
			OBM		CC (slab)				
			EF x 3						
			CC (slab) x 2						
			BLM						
			SLM						
			Hot						
			Cold x 3						
			SMLS						
<u>Promet</u>	Burgas					S		An original plan in the 1980s included the installation of a DRI unit, a meltshop and a bar/section rolling mill, but only the rolling mill was built in 1986. The mill is operating using Stomana blooms and Kremikovtsi billets. The privatisation of the company is in progress, and the government announced the sale of Promet in June 1998, with the deadline for the bidding being set on 28 July 1998.	MB 03-Aug-98 MB 04-Jun-98 ST 01-Feb-98 MB 02-Mar-98
		(800)	STR						

Country : **BULGARIA (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Stomana Iron and Steel Works (formerly Lenin Iron and Steel</u>	<u>Pernic</u>	800				S		The company closed its blast furnaces and open hearth furnaces in 1991, and is operating only its electric furnaces. The privatisation of Stomana has been under way and the government launched the sale of Stomana in June 1998, with the deadline for bids being set on 29 July 1998.	MB 03-Aug-98 MB 04-Jun-98 ST 01-Feb-98 MB 02-Mar-98
			EF x 2 CC x 3 STR x 2 Plate WR						

DSTI/SU/SC(98)34

Country : **ROMANIA**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>COST SA Tirgoviste</u>	Tirgoviste	740	EF x 11 CC BLM STR x 2 Cold x 2					In the second half of 1998, the State Ownership Fund of Romania is expected to begin the process of the privatisation of the company.	MB 01-Jun-98
<u>CSR SA Resita</u>	Resita	530	BLM SLM STR x 2 Plate	(Firm)	EF LD		1997	CSR Resita, the oldest Romanian steelmaker, is transforming itself into an EAF-based plant. Its coke ovens, sinter plant and blast furnaces were closed down and its open hearth furnaces are being fed entirely with scrap. Spanish contractors are installing an 80-tonne EAF together with a ladle furnace. In the second half of 1998, Romanian State Ownership Fund is expected to begin the process of privatisation of CSR Resita	MB 01-Jun-98 MB 26-Jun-97
<u>Ductil SA</u>			(280) WR (25) HGL			P		In October 1997, Singaporean trader Windmill Internaitonal acquired a 50.98 per cent stake in Ductil which had been held by the Romanian State Ownership Fund.	MB 27-Oct-97
<u>Lamdro SA (formerly Intreprinderea Metallurgica):</u>			(450) STR					The company started up in October 1987 as Intreprinderea Metallurgica and changed its name to Lamdro in 1989. Romania's privatisation authorities began the process of the privatisation of the company in the early 1998.	MB 27-Apr-98

DSTI/SU/SC(98)34

Country : **ROMANIA (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Otelinox SA Târgoviste</u>		(100)	STR Cold					The company is a stainless re-roller. In October 1997 it was purchased by Samsung Deutschland, which intends to invest some \$35 million to double production of cold-rolled stainless steel. The plant also has a 100 000 tpy carbon-steel bar/wire rod mill.	MB 27-Oct-97
<u>SC Industria Sârmei SA</u>	Cluj	300	EF BTM WR						
<u>Siderca SA Calarasi</u>	(Integrated mill)			1800	(Possible)	S		The Calarasi project was initiated in 1976. Initially, two EFs and continuous casters, and a medium sections mill were put on stream. Subsequently, work started on a 3.6 million tpy integrated plant, and 1.8 million tpy of steelmaking equipment was installed in the late 1980s. This plant, however, has never been put into operation. Privatisation of Siderca is under way, and bids for the purchase of the company took place in June 1998. After the privatisation, the completion of the 1.8 million tpy integrated plant is considered as one of the options.	MB 04-Jun-98 MB 01-Jun-98
	(Mini mill)	400		(1800)	LD x 2 CC x 4 STR			In early 1997, a new 80 tonne EBT furnace, supplied by Mannesmann Demag, replaced two older furnaces. A continuous bloom caster was also brought on stream. The completion of the modernisation of this existing mini mill is considered as one of the options after the privatisation of the company.	MB 04-Jun-98 MB 27-Nov-97
		(400)	EF CC (bloom) x 2 STR						

DSTI/SU/SC(98)34

Country : **ROMANIA (3)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Siderurgica SA Hunedoara</u>	Hunedoara	2100				S	1997	Romania's largest long products producer is to install a new Mannesmann Demag continuous billet caster in October. The German plantmaker will also supply the plant with a new electric furnace by Septmeber 1997 as part of a place to double its current production rate.	MB 13-Jun-96
		(1100)	BF x 2		CC				
		(635)	EF x 6		EF				
		(1500)	OH x 4						
			BLM x 2						
			BTM x 2						
			STR x 4						
			WR x 2						
<u>Sidex SA Galati</u>	Galati	7000				S		In 1994, the government initiated a study into the restructuring of Sidex. According to this programme, steelmaking capacity of Sidex in 2002 is foreseen at 6.25 million tpy, and crude steel production at 5.57 million tonnes in the same year. Some facilities are to be closed, while concentrating on the ones to be modernised in the programme. The State Ownership Fund of Romania is expected to begin the process of selling Sidex Galati in the second half of 1998.	MB 01-Jun-98 MB 11-Jun-98
			BF x 6						
		(7000)	LD x 9						
			CC x 7						
			SLM						
			Plate x 2						
			Hot						
			Cold						
			HGL						

DSTI/SU/SC(98)34

Country : **ROMANIA (4)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Societ Com Socomet SA (formerly Otelul Rosu Works):</u>									
	Calan	450	OH EF x 2 CC x 2 STRx2 Hot						
<u>Societ Comerc Ind SA Cimpia Turzii</u>									
	Cimpia Turzii	250	EF WR STR					Products: wire rod, light sections.	MBM 01-Aug-91
<u>Tepro SA Lasi</u>									
	Lasi	350	EF x 2 SMLS STR						

DSTI/SU/SC(98)34

Country : **SLOVAK REPUBLIC**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Vychodoslovenske Zeleziarne AS (VSZ):</u>						P			
	Kosice	4800					2000	VSZ is the largest flat-rolled steel producer in central Europe. The company has awarded a contract for the modernisation of two strip steel pickling lines and the modification of the cold-rolling mill. This is expected to raise its cold-rolling capacity from 1.2 million tpy to 1.9 million tpy. The completion is scheduled for early 2000. The company and US Steel Group of USX set up a 50/50 joint venture to produce tin plates in February 1998, following a memorandum of understanding that was signed in November 1997.	MB 09-Jul-98 AMM 06-Jul-98 AMM 18-Feb-98
			BF x 3 LD x 4 CC x 2 SLM Hot Cold x 2 Tin Plate HGL						
	VSZ/ USS JV					(Firm)	1999	The joint venture between US Steel and VSZ produces tin plates for use largely in cans for the food industry. VSZ contributes to the venture its existing tin-plate and processing facilities, while USS contributes capital for the expansion project to add 200 000 tpy tin plate capacity. The start-up of new facilities is expected in December 1999. An order has been placed with Danieli for an electrolytic tinning line and a continuous annealing line.	MB 02-Apr-98 AMM 18-Feb-98 DJ 05-Feb-98 FT 13-Nov-97 MB 10-Nov-97
		(140)	Tin Plate		(200)	Tin Plate			

DSTI/SU/SC(98)34

LATIN AMERICA

Unit: thousand tonnes per year

Country	Nominal Capacity							Crude Steel Production 1997	Apparent Consumption* 1996
	Exist	Increase to 2000			Capacity in 2000				
	1998	Firm	Possible	Unlikely	Mean	Low	High		
ARGENTINA	6 360	400	2 000	0	7 760	6 760	8 760	4 190	4 230
BRAZIL	30 455	200	6 200	3 000	33 755	30 655	36 855	26 151	13 824
CHILE	1 440	280	0	0	1 720	1 720	1 720	1 200	1 862
COLOMBIA	830	0	0	0	830	830	830	710	1 689
CUBA	500	0	0	0	500	500	500	340	377
PERU	960	0	0	0	960	960	960	610	885
VENEZUELA	4 440	0	4 600	0	6 740	4 440	9 040	3 910	2 018
OTHERS	1 840	0	0	460	1 840	1 840	1 840	1 007	2 044
TOTAL	46 825	880	12 800	3 460	54 105	47 705	60 505	38 118	26 929

Source: Capacity: OECD secretariat; Production and apparent consumption: IISI

Note: Apparent consumption is in terms of crude steel.

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Country : **ARGENTINA (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Aceros Zapla SA (formerly Altos Hornos Zapla):</u>	Ciudad Palpala, Jujuy	360	BF x 3 LD x 2 EF x 2 BLM WR STR			P		The company uses charcoal blast furnaces to produce mainly specialty steel.	MBM 24-Dec-97
<u>ACINDAR (Industria Argentina de Aceros SA):</u>	La Tablada					P		La Tablada works has been closed down.	
	Villa Constitucion	1200	DR (MIDREX) EF x 3 CC x 2 (600) WR STR ERW HGL	400 (Firm)			2000	Acindar plans to increase its steelmaking capacity from 1.2 million tpy to 1.6 million tpy by 2000. This increase is likely to be attained by eliminating bottlenecks, without the construction of new steelmaking facilities. The company contracted with Morgan Construction of USA to revamp its WR mill, which will increase its capacity to 645 000 tpy through increased rolling speed. At the general meeting in December 1997 Acindar decided to take over Laminfer SA and Impeco SA, both welded tube producers.	MB 24-Dec-97 MB 20-Nov-97

Country : **ARGENTINA (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Comesi (Comesi Saci):</u>	Buenos Aires					P		Siderar has bought up Comesi for \$65m. Comesi is Argentina's biggest galvanizing company.	
		(150)	HGL x 2						
<u>Others</u>		400							
<u>Siderar Saic (formerly Aceros Parana, ex Somisa):</u>	Arsa, Haedo					P			
			HGL						
	Florencio Varela								
			EGL						
			HGL						

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Country : **ARGENTINA (4)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
	San Nicolas	3500		2000	(Possible)			Considerable ironmaking and steelmaking capacity is idled at San Nicolas works. The production of long products has been ceased since the privatisation of the company. An \$800 million plan to construct a new steelmaking facility and a thin slab caster at the San Nicolas works, which the company has been considering for several years, is possibly taken into account by the board this year.	AMM 15-Dec-97
			BF x 2	(2300)	Hot				MB 30-Mar-98
		(3500)	LD x 3	(2000)	EF				
			CC	(2000)	CC (tsc)				
			STR						
		(1900)	Hot						
			Cold						
			Tin Plate						
<u>Siderca</u>	Caompana	900				P			
			DR (MIDREX)						
			EF x 2						
			CC (round) x 2						
			SMLS x 2						
<u>Sipar Laminacion de Aceros</u>	Rosario, Santa Fe							Gerdau of Brazil acquired a 33% stake in Sipar in 1998.	MB 25-May-98
		(160)	STR						

DSTI/SU/SC(98)34

Country : **ARGENTINA (5)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Sociedade Industrial Puntata SA (Sispa)</u>									
	Villa Mercedes, San Luis							The company was acquired by Brazilian steelmaking group Gerdau in late 1997. Gerdau plans to bring the works up to full capacity within 12 months, which is currently working at half of the capacity.	MB 18-Dec-97 MB 13-Oct-97

(75) STR

DSTI/SU/SC(98)34

Country : **BRAZIL**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>ACESITA (Cia Aços Especiais Itabira):</u>									
	Timóteo, Minas Gerais	760				P		Usinor signed in May 1998 an agreement to purchase a 35 per cent common-share stake in Acesita and a 49.9 per cent stake in a new comapny which will consist of Acesita's 37 per cent stake in CST.	AMM 17-Jul-98 ST 01-Jul-98
			BF (Charcoal) x 2 LD EF x 2 CC x 3 SLM BLM STR Hot Cold x 3						
	Timóteo, Minas Gerais - stainless plant						1998	A new 130 000 tpy CR mill was brought on stream in April/May 1998. This installeation came as part of a total \$548 million modernisation and expansion programme which the Timoteo works has been undergoing since 1994.	MB 07-May-98
		(160)	Cold						
		(130)	Cold						
<u>ACOMINAS (Aço Minas Gerais SA):</u>									
	Ouro Branco	2400			(Possible)	P	1999	A consortium including NatSteel of Singapore, Gerdau of Brazil, Marubeni of Japan and SSB of Malaysia took a share in Acominas in 1997. This is regarded as a move to prompt the company's improvement programme which includes the installation of a continuous billet caster and the introduction of coal fines injection in the blast furnace and an oxygen subulance in the steelmelting shop. The programme is expected to be completed in two year term. A plan to expand steelmaking capacity by 1.2 million tpy is still under consideration.	MB 08-Sep-97 MB 28-Aug-97
			BF LD x 2 BLM SLM BTM		CC (billet)				

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Country : **BRAZIL (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>ACOS VILLARES S.A. (Usina Anhanguera):</u>						P			
	Mogi das Cruzes SP	350						Aços Villares comprises : Vibasa plant/SP and Anhanguera plant/SP. A \$53 million continuous billet caster was installed during 1996-1997.	SA 01-Jun-98 IBS 14-Nov-97
			EF x 2 CC BLM BTM STR						
	Pindamonhangaba - Sao Paulo	450		(Possible)			1998-2000, suspended	A plan to install a continuous bloom caster and a ladle furnace at Pindamonhangaba plant between 1998-2000, at the cost of \$120 million has been put on hold because of a slowdown in the domestic market.	SA 01-Jun-98 IBS 14-Nov-97
		(450)	EF x 3 BLM BTM STR WR		LF CC (bloom)				
<u>Belgo-Mineira Participacao Industria e Comercio Ltda</u>						P			
	Juiz de Flora	650							
			EF CC WR STR						

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Country : **BRAZIL (4)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>COSIPA (Cia Siderurgica Paulista):</u>									
	Cubatao	4000			(Firm)	P	1999	Cosipa, Brazil's third-largest flat-rolled producer, has approved a \$200m investment to install a 1.2m tpy continuous slab caster by 1999. By 1999, all the flat-rolled output will be continuously cast. The new continuous caster will improve product quality and reduce costs by \$20 to \$30 per tonne of slabs.	AMM 04-Apr-97
			BF x 2	(1200)	CC				
			LD x 6						
			SLM						
			CC x 3						
			Plate						
			Hot						
			Cold x 2						
<u>CSN (Compania Siderurgica Nacional):</u>									
	CSC (Cia Siderúrgica do Ceará)			1200	(Possible)		1999-	CSN plans to construct a flat-rolling mini mill in the northeastern state of Ceará with total investment of \$650 million. Site work started in 1997 for the first stage, in which a 200 000 tpy galvanizing line is constructed. Following its start-up, expected in 1999, a cold-rolling mill, a steel meltshop, a thin slab caster and a DRI plant are to be constructed. The company is reportedly considering to build two more flat-rolling mini mills, each with 1 million tpy capacity.	MB 03-Nov-97 MB 22-Sep-97
	(mini-mill project)								
			DR						
				(1200)	EF				
					CC (tsc)				
					Hot				
					Cold				

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Country : **BRAZIL (5)**

Unit : million tonnes per year

<u>Company</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
Plant or project								
Presidente Vargas, Volta Redonda	4600			(Possible)		2000	CSN is proceeding with its \$1.4 billion investment programme running from 1995 through 2000. The construction of a 300 000 tpy hot-dip galvanizing line is a part of the programme.	AMM 15-Jan-98 MB 23-Oct-97 REU 20-Oct-97
	(4400)	BF x 2	(300)	HGL				
	(4600)	LD x 3 CC (slab) x 3 STR Hot x 2 Cold x 3						
Sepetiba	(750)	HGL x 3 Tin Plate x 5	5000	(Possible)			The construction of a new 5 million tpy steelwork is under consideration at a site already owned by CSN.	MB 13-Aug-98
<u>CSN-Imsa Aceros Revestidos</u>								
Southern Brazil				(Firm)		2000	Imsa Acero SA of Mexico and CSN signed a definitive agreement to go ahead with a 450 000 tpy cold rolling and coil-coating plant. CSN-Imsa, the joint venture company, will be held 51% by CSN and 49% by Imsa. The new plant is due to start production in 2000.	MB 27-Jul-98
			(450)	Cold				
			(200)	HGL				

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Country : **BRAZIL (6)**

Unit : million tonnes per year

<u>Company</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>CST (Cia Siderurgica Tubarão):</u>								
Jardim Limoeiro - Vitoria	3800			(Firm)	P	2001-2002	In February 1998 a \$150 million, 2.2 million tpy continuous slab caster was installed. A new \$182 million blast furnace was inaugurated in July 1998. A 2 million tpy hot-strip mill is expected to come on stream in 2001. Usinor of France is expected to acquire a 16% stake in CST. A feasibility study is under way into the installation of a CR mill, a galvanizing line and a third blast furnace.	MB 30-Jul-98 AMM 24-Jul-98 ST 01-Jul-98
	(3300)	BF		CC (tsc)				
	(1200)	BF	(2000)	Hot				
	(3800)	LD x 2	(1300)	Cold				
	(2000)	CC (slab)	(300)	HGL				
		SLM		BF				
	(2200)	CC (slab)						
<u>GalvaSud (CSN-Thyssen JV):</u>								
				(Firm)		2000	In May 1998, a letter of intent was signed between CSN and Thyssen Krupp Stahl to establish a 350 000 tpy hot-dip galvanizing joint venture. GalvaSud, the new venture, will be held 51% by CSN and 49% by TKS. The plant will be built at a site between CSN's existing works in Volta Redonda in Rio de Janeiro state and Mogi das Cruzes in Sao Paulo state.	MB 18-Jun-98
			(350)	HGL				
<u>Gerdau SA</u>								
- Nova Santa Rita, Rio Grande do Sul				(Firm)	P	2000	Gerdau plans to move into flat products with the creation of a subsidiary which will build a CR mill and a galvanizing line. Gerdau has already purchased the site, and civil construction work will start in second-half of 1998. The plant is expected to begin operation by 2000, at the capacity of 400 000 tpy (a total of cold-rolling and galvanizing) at the first stage, and subsequently expanded to 500 000 tpy by 2005-2006 as the second stage. The product is mainly aimed at automakers in southern Brazil.	AMM 02-Apr-98 MB 19-Mar-98
(CR mill joint venture)			(300)	Cold				AMM 17-Mar-98
			(200)	HGL				AMM 04-Dec-97

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Country : **BRAZIL (7)**

Unit : million tonnes per year

<u>Company</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
Barão de Cocais (formerly Cosigua)		LD CC (billet) STR						
Contagem								
		BF						
Maracanaú (formerly Siderúrgica Cearense)		EF CC (billet) STR						
Neves (formerly Cosigua)	(100)	STR						AMM 04-Dec-97
Recife (formerly Siderúrgica Aconorte)		EF x 2 LF CC (billet) STR						

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Country : **BRAZIL (8)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
	Santa Cruz, Rio de Janeiro	2445			(Firm)		1999	Gerdau has signed an agreement with the Rio de Janeiro state government to confirm its decision to invest in expanding its Santa Cruz works. A new 450 000 tpy bar/ section mill has already been ordered with Danieli and scheduled to come on stream in 1999. Steelmaking capacity (2.445 000 tpy) is for the total of Gerdau SA.	MB 16-Apr-98 AMM 04-Dec-97
	(formerly Cosigua)	(1000)	EF x 2 CC (billet) x 2 STR WR	(250)	STR				
	Simões Filho (formerly Usiba)	(320) (350)	DR (HYL) EF LF CC (billet) STR						
<u>Itaminas Group</u>	Maraba	140				P			
<u>Mannesmann SA</u>	Belo Horizonte	1000	BF (Charcoal) x 2 EF x 3 LD CC BLM STR SMLS			S/P		A new 155 000 tpy seamless tube mill has been brought on stream in a \$130m investment. This new installation does not represent a capacity expansion as it replaces two old extrusion presses. With an extra \$30m investment, the new mill's capacity could be doubled to 300 000 tpy, but any development in this area will depend on the market.	MB 19-Jun-95

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Country : **BRAZIL (9)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Others</u>		2250						Some 25 small electric furnace steel producers.	

SIDERAMA (Cia Siderurgica de Amazonia):

	Manaus	80							
			BF						
			LD x 2						
			CC						
			STR						
<u>Siderurgica Barra Mansa</u>						P			
	Sao Paulo	420							
			BF (Charcoal) x 2						
			LD x 2						
			OH x 2						
			EF x 2						
			CC						
			STR						
			WR						
<u>Siderurgica Coferraz</u>						P			
	Utinga	280							
			EF x 4						
			STR						

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Country : **BRAZIL (10)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Siderurgica Dedini</u>	Piracicaba	350	EF x 6 CC x 2 WR STR			P			
<u>Siderurgica J.L. Aliperti</u>	San Paulo	400	BF (Charcoal) x 2 EOF BLM STR WR BTM			P			
<u>Siderurgica Riograndense</u>	Supucaia do Sul		EF x 3 CC x 3 WR STR			P		Part of Gerdau Group.	
<u>Simara (Siserurgica Maraba):</u>	Maraba	120	BF			P			

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Country : **BRAZIL (11)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>USIMAR (Usina Siderurgica do Maranhao):</u>									
				(3000)	(Unlikely)			Plans for a new 3m tpy steel works based on charcoal ironmaking to produce hot coils in Maranhao state. The feasibility study has been approved by the Government but no financial commitment made.	
<u>USIMINAS (Usinas Siderurgicas de Minas Gerais):</u>									
	Ipatinga	4200			(Firm)	P	1998-2000	Usiminas has placed orders for the rebuilding of its two continuous slab casters and the building of a new slab caster. The investment is among the programme to increase cold-rolling capacity by 1 million tpy by 2000. The new caster is expected to become operational in the second quarter of 1998.	MB 26-Feb-98 AMM 07-Apr-97
			BF x 3		CC (slab)				
			LD x 5	(1000)	Cold				
			CC (slab) x 3						
			SLM						
		(960)	Plate						
		(2400)	Hot						
			Cold x 2						
		(360)	EGL						
	Ipatinga (galvanizing JV)				(Firm)		1999	In December 1997, Usiminas and Nippon Steel of Japan agreed to set up a joint venture to build and operate a 400 000 tpy galvanizing plant aimed at supplying mainly to vehicle manufactures. A production line will be built alongside an existing Usimians Ipatinga facilities. The venture is held 60 per cent by Usiminas and 40 per cent by Nippon Steel.	MB 26-Feb-98 AMM 22-Dec-97 MB 15-Dec-97 FT 09-Dec-97
				(400)	HGL				

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Country : **CHILE**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>AZA (Gerdau Group):</u>						P			
	Colina	70		280	(Firm)		1997	Brazil's Gerdau Group has announced a major expansion of its Chilean operations with the construction of a new mini-mill by its subsidiary Siderurgica Aza at Cotina near Santiago. The new plant will raise Aza's capacity from 70 000 tpy to 350 000 tpy of bar and rod. Aza's expansion represents a \$65m investment.	MB 18-Jan-96
	(Santiago)		EF		EF				
			CC		STR				
			STR		WR				
<u>CSH (Cia Siderurgica Huachipato):</u>						P			
	Huachipato	1300			(Firm)			CSH plans to install a 1m tpy billet caster to allow it to increase long products output for the growing domestic market. The installation of a 5 or 6 strand caster to make 150mm billets should help CSH to achieve a 96% product yield rate from its crude steel output.	MB 14-Apr-97
			BF x 2	(1000)	BTM				
			LD x 2						
			EF						
			CC						
			BLM						
			Hot						
			Plate						
			Cold						
			SLM						
<u>Others</u>		70							

DSTI/SU/SC(98)34

Country : **COLOMBIA**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Acerias Paz del Rio SA</u>						P			
	Belencito	300						The company is Colombia's sole integrated steelmaker, currently in receivership.	AMM 01-May-98 MB 20-Nov-97
			(330) BF LD x 2 OH CC SLM BTM STR						
			(225) WR						
			(75) Hot						
<u>Acesco (Acerias de Colombia SA):</u>						P			
	Baranquilla				(Firm)		1997	Colombian galvanizing company Acerias de Colombia SA (Acesco) is in the final stage of installing a 280,000 tpy CR mill in order to serve potential growth in the Colombian market. At present Colombia imports all its CR steel from Venezuela, and the local market consumes around 450,000tpy. The new \$40m installation, supplied by Kvaerner Davy's Spanish subsidiary Cosim, includes a pickling line, single stand reversing mill, annealing facilities and cut to length lines. In a second phase it may be possible to expand the installation up to a capacity of 600,000 tpy.	MB 02-Dec-96
		(80) HGL		(70) HGL					
				(280) Cold					
<u>Others</u>		240						Some three electrical furnace steel producers.	

Country : **COLOMBIA (2)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Siderurgica del Caribe SA</u>						P			
	Cartagena	80	EF STR						
	Mamonal	80	EF WR STR						
<u>Simesa (Siderurgica de Medellin):</u>						P			
	Medellin	130	EF x 2 CC WR						

DSTI/SU/SC(98)34

Country : **CUBA**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Cia Siderurgica ACINOX SA</u>						P			
	El Cotorro	350	EF x 3 CC x 2 WR STR						
	Las Tunas	150	EF CC (slab)						

DSTI/SU/SC(98)34

Country : **PERU**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Aceros Arequipa</u>	Pisco	340			(Possible)	P	2001	The company is seeking a partner for a project to build a new DRI plant.	MB 17-Nov-97
		(30)	DR x 2 EF x 3 CC x 2 STR STM		DR				
<u>Others</u>		70						Small electric furnace producers.	
<u>SIDERPERU (Empresa Siderurgica del Peru):</u>	Chimbote	550				P		Siderperu will spend about \$200 million over the next seven to ten years to upgrade its equipment and boost production threefold. GS Industries of the United States controls Siderperu.	MB 10-Sep-98
			BF DR (SLRN) x 3 LD x 2 EF x 4 BTM WR STR Plate Hot Cold (24) WR STR						

DSTI/SU/SC(98)34

Country : **VENEZUELA**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>COMSIGUA (Complejo Siderurgico de Guayana):</u>						P			
	Punta Cuchillo				(Firm)		July 1998	The plant is due to be commissioned in July 1998.	MB 08-Dec-97
	(Puerto Ordaz)								
			DR (MIDREX)	(1000)	DR (MIDREX)				
<u>Ferrominera Orinoco (FMO)</u>						S			
	Puerto Ordaz			2200	(Possible)			A state-owned iron ore producer FMO is planning to construct a new joint venture iron ore pellet and HBI plant at Puerto Ordaz. It is also considering the construction of a meltshop to produce slabs.	MB 30-Mar-98 MB 08-Dec-97
				(2500)	DR				
				(2200)	EF				
				(2200)	CC (slab)				
<u>GUAYANA STEEL HILL</u>									
	Ciudad Guayana						1998	The Venezuelan government has approved a \$690 million joint venture between state-owned Ferrominera de Orinoco, Korea's Dongkuk Steel Mill Co. and Japan's Kobe Steel to build a steel plant. It is planned to install a 1.2m tpy Midrex DRI plant and a 1m tpy steel shop equipped with two electric arc furnaces and a continuous slab caster.	
	(Puerto Ordaz)			(1200)	DR (MIDREX)			Construction should start in first quarter of 1996 and last 30 months.	
					EF x 2 CC				
					SLM				
<u>ISPAT GUAYANA</u>						P			
	Puerto Ordaz				(Firm)		1999	An agreement to construct a new 1.2m tpy Midrex Megamod hot-briquetted iron plant in Puerto Ordaz has been signed by Caribbean Ispat, Ispat America and Ferromina Orinoco. Ispat Group will hold 80 per cent of the capital. The project cost is put at \$236 million. It is planned to start constructing the plant in September 1996, to come on stream March 1999.	MB 26-Feb-96
				(1200)	DR (MIDREX)				

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Country : **VENEZUELA (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>MINORCA (Minerales Ordaz C.A.):</u>									
	Puerto Ordaz							The plant has resumed output following a revamp using MIDREX technology after being paralysed for eight years. The plant, owned by stated-owned CVG, has been leased to Midrex's parent, Japan's Kobe Steel, for an 11-year period. It makes hot-briquetted iron, 60-70 per cent of which is expected to be exported to the USA.	
			DR (MIDREX)						
<u>Posven (Posco Venezuela):</u>									
	Punta Cuchillo				(Firm)	P	1999	Posco, Hyundai and Dongbu Steel, are to go ahead with a project to build a large new DR plant in Punta Cuchillo. The plant will consist of two HYL III DR modules each with a capacity of 750,000 tpy. The plant is due to be commissioned in 1999.	MB 27-Jan-97 MB 08-Dec-97
				(1500)	DR (HYL III) x 2				
<u>SIDETUR (Siderurgica del Turbio):</u>									
	Antimano	200				P			
			(200)		EF x 2 STR				
	Barquisimeto	290						Sivensa's subsidiary.	
					EF x 2 CC x 2 STR				

DSTI/SU/SC(98)34

Country : **VENEZUELA (3)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
	Casima, Matanzas	350							
		(350)	EF CC (billet)						
	Firo Plant, Matanzas								
		(400)	DR (Fior)						
	Guarenas							There is a plan to install melting capacity at Garenas works.	MB 07-Sep-98
			STR						
	Venprecar, Matanzas								
		(715)	DR (MIDREX)						

DSTI/SU/SC(98)34

Country : **VENEZUELA (4)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>SIDOR (CVG Siderurgica del Orinoco CA):</u>						P			
	Matanzas	3600		2400	(Possible)		2002	In January 1998, a 70% stake in Sidor was sold to Consorcio Siderurgia Amazonia Ltd., a consortium which had won the bid in an auction of Sidor on 17 December 1997. The consortium comprises Techint group (including Argentina's Siderar, Mexico's Tasma and Panama's Techint Engineering Co), Hylsamex of Mexico, Sivensa of Venezuela and Usiminas of Brazil. The Venezuelan government hopes to sell a part of its 30% stake in Sidor to Sidor employees and float the remainder in the local market. The consortium reportedly is studying plans to spend around \$850 million to expand annual capacity to 6 million tonnes from 3.6 million tonnes.	MB 25-Jun-98 AMM 09-Jul-98
			DR (MIDREX) x 4						
			DR (HYL) x 4						
		(3600)	EF x 10						
		(1200)	CC (billet) x 3						
		(3000)	CC (slab) x 3						
			CC (round)						
		(750)	STR						
		(450)	WR						
		(90)	Plate						
		(2100)	Hot						
		(1450)	Cold x 2						
			SMLS						
			Tin plate x 2						
<u>SIVENSA (Siderurgica Venezolana):</u>						P			
	Orinoco Iron project (JV with BHP)				(Firm)		1999	Orinoco Iron is a 50/50 joint venture between International Briquette Holding (IBH) of Venezuela and Australia's BHP. Sivensa and Ferrominera Orinoco have about 55% and 18% stakes in IBH, respectively. Civil construction work is under way and the plant is due to start up in November 1999. Orinoco Iron will absorb the existing 400 000 tpy Fior DRI plant, resulting in the total capacity of 2.6 million tpy.	MB 20-Apr-98 AMM 20-Nov-97 AMM 20-Nov-97
	(Puerto Ordaz)								
		(400)	DR (Fior)	(2200)	DR (Finmet)				

DSTI/SU/SC(98)34

Country : **VENEZUELA (5)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
	Venprecar (Puerto Ordaz)	(715)	DR (MIDREX)					Some 450 000 tpy of output is used at the Sidetur steel mills, a subsidiary of Sivensa. Sivensa plans to expand DR capacity by 100 000 tpy to 815 000 tpy in September 1998 by enlarging its furnace diameter.	MB 04-Dec-97
<u>TUBORCA (Tubor del Orinoco CA):</u>						P			
				(Possible)			1995	This new company is to be set up by private sector interests, being owned 51% by private capital, 40% by Sidor and 9% by Sidor's employees, to run a 306 00 tpy seamless pipe production. The plant will come on stream in early 1995.	
		(306)	SMLS						

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Country : **OTHERS**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
BOLIVIA									
<u>SIDERSA (Empresa Boliviana de Siderurgica):</u>									
	S-Cruz de la Sierra			(150)	(Unlikely)	S		Project under consideration.	
					BF (Charcoal) LD				
COSTA RICA									
<u>Laminadora Costarricense San Jose</u>									
		10				P			
			EF WR						
DOMINICAN REPUBLIC									
<u>METALDOM (Complejo Metalurgico dominicano C por A):</u>									
	Santa Domingo	100				S			
			EF x 3 CC x 3 STR						
ECUADOR									
<u>ECUASIDER</u>									
	Machala			(210)	(Unlikely)	S		Project under consideration.	
					EF CC WR STR				

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Country : **OTHERS (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Fundiciones Nacionales</u>									
	Guavaquil	60							
			EF x 2						
			CC						
			STR						
EL SALVADOR									
<u>Others</u>									
		10							
<u>SICEPASA (Siderurgica Centro-americana del Pacifico SA):</u>									
	Sonsonate	100						P	
			EF						
			CC						
			WR						
			STR						
NICARAGUA									
<u>SIDENICA</u>									
				(100)	(Unlikely)			S	
			EF						
			CC						

DSTI/SU/SC(98)34

Country : **OTHERS (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
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**PANAMA JAMAICA GUATEMELA
HONDURAS**Others

230

A number of electric furnace producers.

PARAGUAYAcepar (Aceros del Paraguay SA):

Villa Hayes

150

S/P

Acepar is Paraguay's sole steelworks. In October 1997 the Paraguayan government sold the company to Cosipar consortium, a group of private sector Paraguayan investors.

MB 08-Dec-97

(175) BF (Charcoal) x 2

(180) LD x 2

CC

(150) STR

PUERTO RICOINSID (Industrial Siderurgica Inc.):

Bavamon

110

EF x 2

CC

STR

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Country : **OTHERS (4)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
TRINIDAD TOBAGO									
<u>Caribbean Ispat</u>									
	Point Lisas	1000			(Firm)	P	1998	Plans to construct a 1.36m tpy DRI plant in Trinidad and Tobago were announced by ISPAT International Ltd and Midrex. Cost estimates range from \$243m to \$ 250m. The plant is scheduled for completion and start-up in September 1998.	AMM 09-Jan-97
		(1200)	DR (MIDREX) x 2	(1360)	DR (MIDREX)				
		(1000)	EF x 2 CC x 2						
		(730)	WR						
<u>Essar Group/ Nasco Ltd</u>									
	Point Lisas				(Possible)	P		Essar of India and Nasco of Trinidad are studying a project to construct a 1.2 million tpy DRI plant in Trinidad. Nasco applied for a licence to produce DRI more than two years ago and has since been looking for a partner. Essar already operates a 1.7 million tpy DRI plant in India, and has a cold-rolling joint venture in Indonesia.	MB 13-Nov-97
				(1200)	DR (MIDREX)				
<u>Nucor Iron Carbide Inc</u>									
						P		The plant produced 105 000 tonnes of iron carbide in 1997, down from 126 133 tonnes in 1996.	MB 04-Dec-97
		(300)	Iron Carbide						
URUGUAY									
<u>INLASA (Industrial Nacional Laminadora):</u>									
	Montevideo	70							
			EF						
			CC						
			BTM						
			STR						
			WR						

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MIDDLE EAST

Unit: thousand tonnes per year

Country	Nominal Capacity							Crude Steel Production 1997	Apparent Consumption* 1996
	Exist	Increase to 2000			Capacity in 2000				
	1998	Firm	Possible	Unlikely	Mean	Low	High		
EGYPT	3 420	1 760	1 200	110	5 780	5 180	6 380	2 700	3 654
IRAN	7 490	3 000	0	0	10 490	10 490	10 490	6 322	6 427
LIBYA	1 130	0	0	500	1 130	1 130	1 130	897	1 049
SAUDI ARABIA	2 700	900	0	0	3 600	3 600	3 600	2 539	3 554
OTHERS	1 430	200	2 200	0	2 730	1 630	3 830	973	4 742
TOTAL	16 170	5 860	3 400	610	23 730	22 030	25 430	13 431	19 426

Source: Capacity: OECD secretariat; Production and apparent consumption: IISI

Note: Apparent consumption is in terms of crude steel.

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Country : **EGYPT (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Al Ezz Steel Rebars Co</u>									
	Sadat City	600				P	1998	A 600 000 tpy meltshop, comprising a 105-tonne EF, a ladle furnace and a five-starnd caster, started up in the middle of 1998. Prior to this, a 320 000 tpy bar mill started up in October 1996.	MB 09-Jul-98
		(600)	EF						
		(600)	CC						
		(320)	STR						
		(400)	STR						
<u>Alexandria National Iron & Steel Co (ANSDK):</u>									
	El-Dikheila	840			(Firm)		Oct 1998	A second DRI module began trial operations in September 1997. The \$115-million module was supplied by Kobe Steel. A second bar mill with a capacity of 300 000 tpy is under construction and should be commissioned by October 1998.	MB 16-Feb-98
		(716)	DR (MIDREX)	(300)	STR				
		(800)	DR (MIDREX)						
		(840)	EF x 4						
			CC x 3						
			WR						
			STR						
	Flat-product works, El-Dikheila			1000	(Firm)		2000	ANSDK proceeds with the construction of its first flat-rolling mill. The contract for the supply of equipment was concluded in December 1997. A Midrex DRI module (800 000 tpy) is to be supplied by Kobe Steel, a 160-tonne electric furnace (1 million tpy) and a 160-tonne ladle furnace by NKK, a thin slab caster and hot strip mill (1 million tpy each) by Germany's SMS.	MB 16-Feb-98
				(800)	DR (MIDREX)				
			(1000)	EF					
			(1000)	CC (tsc)					
			(1000)	Hot					

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Country : **EGYPT (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Alexandria Steel Melting Co (The Hatem El-Hawary Group):</u>						P			
					(Possible)			A 30 tonne electric furnace has been acquired from Danieli and to be installed in 1998. The commissioning of the furnace, however, is expected to delay until the company secure an adequate electricity supply.	MB 10-Feb-97
					EF				
<u>Alexandria Steel Works (The Hatem El-Hawary Group):</u>						P			
									MB 10-Feb-97
					(200) WR				
<u>Arab Company for Special Steel (Arcosteel):</u>									
	Sadat City			160	(Firm)		1999		ISWW
				(160)	EF				
				(160)	CC (billet)				
					STR				
<u>Aswan Iron & Steel (Ademco Gr):</u>									
	south of Aswan			600	(Possible)				MB 22-Jun-98
				(600)	Steelmkg				
				(600)	STR			Ademco was set up in December 1997 as a company to develop the iron ore deposits to the south of Aswan. The company is planning to establish Aswan Iron & Steel, a 60% subsidiary to undertake the construction of a 600 000 tpy reinforcing bar mill, which will be fed with the ore. The mill is expected to be based on a fully integrated route, instead of the EF steelmaking route.	

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Country : **EGYPT (4)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Delta Steel Mill SAE</u>	Mostorod	200	EF x 5 CC STR			S			
<u>El-Gerhy/ Saudi Basic Industries Copr JV</u>	near Suez			600 (Possible)				In July 1998, the El-Gerhy group's trading and industrial company revealed details of a joint venture with the Saudi Basic Industries Corp to install a new 600 000 tpy mini mill near Suez. El-Gerhy group is a trader and importer in the steel business.	MB 09-Jul-98
				(600) EF					
					LF				
				(600) CC (billet)					
				(250) STR					
<u>International Steel Rolling Mills (ISRM):</u>	Sadat City					P			
		(600)	STR					The company bought a used 600 000 tpy reinforcing bar mill from Bethlehem Steel's Steelton works in 1990. The mill was shipped to Egypt and commissioned in December 1995.	MB 11-Dec-95
<u>National Metal Industries Co.</u>	Abou Zaabal	280	EF OH STR x 3 CC			S		The new melting shop with two electric furnaces and a continuous caster started up and the larger OH furnace replaced the existing OH furnaces in 1988.	

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Country : **EGYPT (6)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>The Egyptian Iron & Steel Co. (Hadisolb):</u>						S			
	Helwan	1300						In 1997 it was decided to divide the company into two entities in preparation for its privatisation: one half will comprise the steel plant while the other will comprise ancillary activities such as mining, transport, workshops and housing.	MB 06-Nov-97
			BF x 4						
			LD x 3						
			EF x 2						
			CC x 6						
			STR x 3						
			Plate						
			Hot						
			Cold						

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Country : **IRAN**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Iran Alloy Steel Co (Nisco Group):</u>									
	Yazd, central Iran	(140)	EF x 2				1998	The plant is owned 63% by National Iranian Steel Co and 37% by Bank Saderat. Two 40 tonne EFs, two 40 tonne LFs, a continuous caster and two rolling mills for light and heavy sections are about to be commissioned. The plant produces stainless and alloy steel. In a subsequent phase, the capacity will be raised to 220 000 tpy.	MB 14-Sep-98
		(140)	LF						
			CC (billet)						
			STR x 2						
<u>National Iranian Steel Co (Nisco):</u>									
	Ahwaz	1700		2300	(Firm)	S	2001	The capacity of four of the six existing 180-tonne EAF is being raised by increasing the transformer capacity from 78 120 MVA. Total capacity should rise from 1.7m to 4m tpy. An eighth DRI module is to be commissioned early in 1998.	MB 26-May-97
		(1800)	DR (MIDREX) x 3		LD x 2				
			DR (HYL) x 3		CC x 2				
			EF x 6	(700)	DR				
			CC x 3	(550)	STR				
			STR						
	Esfahan Steel Co, Esfahan	1900							
			BF						
			LD x 3						
			CC x 6						
			STR x 2						
	Insig, Ahwaz	350		150	(Firm)		1998	Two of the four electric arc furnaces have been demolished and, under a contract with fuchs of Germany, a new 60-tonne EAF with a ladle furnace and billet caster is to be commissioned in early 1998. This site's capacity will then rise to 500,000 tpy.	MB 26-May-97
			EF x 2		EF				
			CC x 2		CC				
			WR						
			STR						

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Country : **IRAN (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
	Khorasan Steel Complex, Neyshabur			550	(Firm)		1999	The contract for a new bars and light sections mini mill was finalised in November 1996 with Danieli. The construction is carried out in three phases. At the first phase, whose commissioning is expected by mid-1999, a 110 tonne electric furnace, a ladle furnace, a billet CC and a rolling mill will be constructed. The ground work of the site has already been completed. The mini mill will be fed with a mixture of local scrap, pig iron and DRI sourced from Nisco's other plant. In the following two phases, the steelmaking capacity is to be raised to 1.8 million tpy, and the construction of DRI unit is planned.	MB 12-Jun-97
				(550)	EF LF CC (billet) STR			The company placed an order with Demag Italimpianti for the revamp of the hot strip mill, which will increase its capacity from 2.6 million tpy to 3.1 million tpy.	MB 09-Feb-98
	Mobarakeh Steel Co, Esfahan	3200							
			(3200) DR (MIDREX) x 5 (3200) EF x 8 (2700) CC x 4 (2600) Hot (1000) Cold (200) HGL	(500)	Hot				
<u>Others</u>		200						Electric arc furnace producer.	

Country : **LIBYA**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>State Steel Corporation</u>						S			
	Misurata	1100		(500)	(Unlikely)			There are plans to build a third MIDREX DR plant to produce further 500 000 tpy of sponge iron. Austrian plantmaker Voest-Alpine is likely to take the contract. There are also plans to install a galvanizing line to produce about 60 000 tpy.	MB 23-May-96
			DR (MIDREX) x 2		DR (MIDREX)				
			EF x 6	(60)	EGL				
			CC x 4						
			STR						
			WR						
			Hot						
			Cold						
	Tripoli	30							
			EF x 2						
			BTM						

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Country : **SAUDI ARABIA**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Al-Shamrany Industrial Group</u>						P			
	Al-Jubail			(250)	(Firm) Cold		1997	A Saudi Arabian manufacturers has joined up with Iscor and BMI in a project to build a 250 000 tpy cold rolling mill. Commissioning is expected toward the end of 1997.	MB 27-Jul-95
<u>HADEED (Saudi Iron & Steel Co):</u>						S/P			
	Al-Jubail	2700		900	(Firm)		1999	Saudi Iron and Steel Co. (Hadeed) has signed a \$1.26bn bank loan to finance expansion. Most of the loan will be used to finance the flat rolled steel project, construction of which has already begun. The remainder will be used to finance the construction of a new DRI plant that will supply raw material for the steel plant.	AMM 08-Jan-97
			DR (MIDREX) x 3	(1100)	DR (HYL III)				
			EF x 3	(900)	EF				
			CC x 3		CC				
			STR x 2	(800)	Hot				
			WR	(400)	Cold				
<u>Seamless Tube Project</u>									
					(Possible)			A private sector group has formed a consortium of investors to set up the first seamless tube mill in Saudi Arabia.	MB 30-Oct-97
				(110)	SMLS				

Country : **OTHERS**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
ABU DHABI									
<u>General Industry Corp.</u>					(Firm)	S		Construction of a 300 000 tpy rolling mill to produce rebar should start in 1996.	
				(300)	STR				
BAHREIN									
<u>Arab Iron and Steel Company</u>	Pellet Plant							Plan for 2m Direct Reduction Unit plant under consideration.	
IRAQ									
<u>State Company for Iron & Steel</u>	Kohr al Zubair	400				S		Mothballed since September 1980 because of the Iran-Iraq war.	
			DR (HYL) x 2						
			EF x 4						
			CC x 2						
			STR						
			WR						

DSTI/SU/SC(98)34

Country : **OTHERS (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
ISRAEL									
<u>United Steel Mills Ltd</u>						P			
	Akko	140							
			EF CC STR x 2						
<u>Yehuda Steel</u>						P			
	Ashdod	120							
			EF					The Cape Gate Group was behind the recent \$46m acquisition of Israel's Ashdod steelworks. The 25-tonnes furnace is to be upgraded to increase production of the plant's rated capacity to 150 000 tpy.	
JORDAN									
<u>General Specialised Steel Manufacturing Co</u>						P			
	Sahab				(Firm)		1998	The company installs second-hand facilities from a variety of suppliers in Canada, France and the United Kingdom.	MB 03-Jul-97
				(250)	STR				
<u>Jordan Iron & Steel Co.</u>									
	Zarga-Awaiian	75							
			EF CC (120) STR x 2						

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Country : **OTHERS (3)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Others</u>		80							
KUWAIT									
<u>United Industrial Steel Co</u>						P			
	Kuwait City				(Firm)		1999	Kuwait's National Industries Co and the Qatar Steel Co (Qasco) signed a memorandum of understanding to build a 300 000 tpy rolling mill in Kuwait. A feasibility study is to be carried out at the beginning of 1998. The joint venture is likely to be held 40% by Qasco, 9% by Qatar Industrial Manufacturing Co, and 41 % by NIC, with the balance by Gulf Investment Corp.	MB 26-Feb-98 MB 15-May-97
				(300)	STR				
LEBANON									
<u>Lebanon Steel Mill co.</u>									
	Tripoli	100						Not operating in recent years.	
			EF STR						
OMAN									
<u>DRI plant project</u>									
					(Possible)			A feasibility study to set up a 1.2 million tpy DRI plant is under way.	NET 19-Jan-98
				(1200)	DR				

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Country : **OTHERS (4)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
QATAR									
<u>A Qatar/Kuwait slab JV</u>									
				1000	(Possible)		2001	A Kuwaiti/Qatar Steel Co joint venture to produce 1 million tpy of slab in Qatar is under evaluation. The feasibility study is to be conducted and the production is expected to begin in the first quarter of 2001.	MB 05-Mar-98
					EF				
					CC (slab)				
<u>QASCO (Qatar Steel Co Ltd.):</u>		415		500	(Possible)	S		The company has been looking into diversifying into flat products. A feasibility study for a 500 000 tpy capacity plant is due to be completed in 1999 or 2001. The privatisation of the company is under consideration. The company is currently 100% state-owned, after the government bought out 30% stake in the company from Japanese interests in early 1997.	MB 05-Mar-98 DJ 14-Jan-98
			DR (MIDREX)		EF				
			EF x 2		Hot				
			CC x 2						
			STR						
<u>Qatar Hot Briquetted Iron Company (QABICO):</u>					(Firm)		2000	A letter of intent to build a 2 million tpy HBI plant was signed in May 1998 by Qatar Hot Briquetted Iron Co, Lurgi, Metallurgie of Germany and Midrex Corp of the United States. Production at the plant is scheduled to start in the second half of 2000. Qasco will manage the project, and will hold a 31% stake in the plant.	MB 14-May-98
				(2000)	DR				
SYRIA									
<u>GECOSTEEL (Société Générale des Produits Sidérurgiques):</u>									
	Hama	100							
			EF x 2						
			CC x 2						
			STR						
			WR						

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Country : **OTHERS (5)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>General Organisation of Engineering Industries</u>						S			
	El Zora			700	(Possible)		1995	Italy's Danieli will build the new 0.7m tpy steel work in Syria. The new plant based on direct reduction will produce bars, rods and sections.	MB
					DR (MIDREX) EF x 2 STR x 2				
UNITED ARAB EMIRATES									
<u>Ahli Steel Co.</u>						P			
	Al-Ramool/Dubai							The government required the company to shift its operations from Al Ramool, Dubai, to a heavy industrial zone in Jebel Ali, Dubai. The operations at the old Al Ramool have already been closed down.	MB 09-Feb-98
	Jebel Ali, Dubai			200	(Firm)		Sept-1999	The company builds a new mill, rather than move the old plant to the new site. The new facilities include an electric furnace, continuous caster and rolling mill. The company plans to add light structural sections and wire rods to its current product mix of reinforcing bars.	MB 09-Feb-98
					EF CC STR				
<u>General Industry Corp (GIC):</u>						S			
					(Firm)		2000	A \$74 million contract for a 500 000 tpy bar rolling mill was signed in May 1997 between SMS Schloemann Siemag of Germany and state-owned General Industry Corp. The contract come into effect in February 1998 and SMS has started work on designing and manufacturing of the plant. The start up is expected early 2000.	NET 15-Apr-98 MB 02-Dec-96
				(500)	STR				

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Country : **OTHERS (6)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Ownership	Start-up date	Comments	Sources
<u>Hyundai Pipe Co.</u>						P		Project of ERW plant with 72 000 tpy delayed. Korean firm has 40 per cent stake in the project.	

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NEW INDEPENDENT STATES

Unit: thousand tonnes per year

Country	Nominal Capacity							Crude Steel Production 1997	Apparent Consumption* 1996
	Exist 1998	Increase to 2000			Capacity in 2000				
		Firm	Possible	Unlikely	Mean	Low	High		
RUSSIA	96 290	0	0	0	96 290	96 290	96 290	46 920	19 919
UKRAINE	60 730	600	0	0	61 330	61 330	61 330	25 500	9 295
OTHERS	12 220	0	0	0	12 220	12 220	12 220	6 575	3 592
TOTAL	169 240	600	0	0	169 840	169 840	169 840	78 995	32 806

Source: Capacity: OECD secretariat; Production and apparent consumption: IISI

Note: Apparent consumption is in terms of crude steel.

A considerable part of existing capacity which appears on this table is likely to have already been closed down, although few information is available to specify at which facilities the reduction took place.

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Country : **RUSSIA (2)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Amurstal (Amur Steel Works):</u>						P			
	Komsomolsk-on-Amur	1500						The open hearth meltshop was closed down by the end of 1997. The company is under restructuring and the company's production in 1997 was 34 000 tonne in crude steel and 49 200 tonne in rolled products.	MB 16-Apr-98
		(1500)	EF x 7 CC x 5 STR x 2 Hot						
<u>Asha Iron and Steel Works</u>									
	Asha	2200						A flat product works.	
			BF x 2 OH x 4 SLM Hot Cold						
<u>Beloretsk Iron and Steel Works</u>									
	Beloretsk	1000							
			BF x 2 EF OH x 4 BTM SLM STR WR Plate						

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Country : **RUSSIA (3)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Chelyabinsk Iron and Steel Works</u>									
	Chelyabinsk	7000	BF x 6 LD x 3 EF x 13 CC x 2 BLM x 2 BTM STR Plate Hot Cold					Mechel, the company which runs the works, will substantially boost its production of carbon and stainless steel. The aim is to increase production and efficiency while bringing underlying economies to the business by producing higher value products for exports.	MB 18-Jul-96
	Chelyabinsk	450						Mechel has a capacity of 7m tpy of crude steel and 450 000 tpy of stainless.	
<u>Chelyabinsk Tube Rolling Works</u>									
	Chelyabinsk	430	EF x 2 OH x 4 BTM SMLS ERW						

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Country : **RUSSIA (4)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Izhevsk Iron and Steel Works</u>									
		1000	EF OH BLM						
<u>Kirov Works</u>									
	St. Petersburg (Leningrad)	900	EF x 3 OH x 6 BTM STR SMLS						
<u>Kuznetskiv Metallurgical Kombinat</u>									
	Novokuznetsk	4510	BF x 4 EF x 4 OH x 14 CC (billet) x 2 SLM BLM STR Plate					Bankruptcy proceedings against the company started by the local administration in the middle of 1998.	MB 11-Jun-98

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Country : **RUSSIA (5)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Lebedinsky GOK</u>	Belgorod					P	1998	A 1 million tpy HBI plant was scheduled to come on stream in July 1998. Commercial production is expected to begin in October 1998.	MB 04-Jun-98
		(1000)	HBI (HYL)						
<u>Magnitogorsk Iron and Steel works Combine (MMK):</u>									
	Magnitogorsk	16000				(Firm)	1999, 2001	In April 1998, the No1 blast furnace, which was closed for reconstruction in 1987, was relit. The company hopes to have all ten of its blast furnaces operational by 2005 (currently six are under operation). The construction of the third converter and a cold rolling mill is proceeding. The converter is expected to be commissioned by the end of 1999. On completion of the converter, the company plans to close down its remaining four open hearths. The cold rolling mill is scheduled to be completed by 2001. In the middle of 1998, the EBRD confirmed to provide the company with \$105 million loan to help improve the company's liquidity, reduce its dependence on barter trade and facilitate the purchase of raw materials, energy and transport services.	MB 10-Aug-98 MB 16-Apr-98
			BF x 10	(2000)	Cold				
			OH x 4	(2000)	LD				
			LD x 2						
			CC x 4						
			SLM						
			BLM x 2						
			BTM						
			Hot						
			Cold						
			STR x 5						
			WR x 2						

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Country : **RUSSIA (6)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Nizhny Tagil Iron & Steel Works (NTMK):</u>						P			
		5300			(Firm)			NTMK started re-building its production facilities in the early 1990s. In the programme, two continuous casters were installed, in 1995 and 1996. The third, a specialised beam-blank caster, was scheduled to be commissioned by the end of 1997. The company is currently seeking funding for a fourth continuous caster. It also plans to install a new plate mill to replace an antiquated one.	MB 12-Sep-97
			BF x 6		LF				
			LD x 3		CC x 2				
			OH x 8		Plate				
			CC x 2						
			BLM						
			STR						
			Plate						
			Hot						
			Cold						
<u>Novolipetsk Iron and Steel Works</u>						S/P			
	Lipetsk	9900							
			BF x 6						
			LD x 5						
			EF x 5						
			CC x 12						
			Hot x 2						
			Cold x 5						
			HGL						

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Country : **RUSSIA (7)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Novosibirskiv Met Zavod Kuzmin</u>	Novosibirsk	600	BF OH x 6 BTM Hot Cold ERW			P			
<u>Orsk-Khalilovo Iron and Steel Combine</u>	Novo-Troitsk	4500	BF x 4 OH x 6 BS x 3 EF x 2 CC BLM Plate Hot STR	(800)	CC (slab) LF Hot			The work has a capacity of around 3m tpy of pig iron, 4.5m tpy of crude steel and 3m tpy of rolled products. The company placed an order for a slab caster and ladle furnace with Mannesmann Demag. Demag will also carry out a comprehensive modernisation of the hot-rolling mill, which will increase its capacity by 800 000 tpy.	MB 28-May-98 MB 01-Dec-97 AMM 18-Dec-97

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Country : **RUSSIA (8)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>OSKOL Electric Steel Works (Formerly Kurk Works OEMK):</u>						S/P			
	Stary Oskol	1700			(Firm)		1999	The company has obtained a total of \$118 million in financing for its modernisation and expansion plans from the European Bank for Reconstruction & Development and others, which helped the company to construct the mill.	MB 09-Mar-98
			DR (MIDREX) x 4	(1000)	WR				
			LD x 2						
			EF x 4						
			CC x 4						
			STR						
			WR						
<u>Red October Steel Works</u>									
	Volvograd	5400							
			EF						
			OH x 16						
			BLM						
			BTM						
			STR						
			Plate						
<u>Serov Iron and Steel Works</u>									
	Serov	3150							
			BF x 7						
			OH x 9						
			EF						
			BLM						
			STR						

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Country : **RUSSIA (9)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Seversky Tube Works</u>									
	Polevskov	800			(Possible)			The company is studying a report by UK consultants, which recommended that the company install a new bloom caster and a Mandrel-type seamless tube mill to replace the current Pilger mill.	MB 09-Jul-98
		(800)	OH x 4		CC (bloom)				
			BTM		SMLS				
		(750)	ERW x 6						
<u>Severstal (Cherepovest Iron and Steel Works):</u>									
	Cherepovest	10900							
			EF x 9						
			OH x 7						
			LD x 3						
			CC x 7						
			BLM						
			BTM						
			Hot x 2						
			Cold						
			STR						
			WR x 2						
<u>Sickle and Hammer Works</u>									
	Moscow	70				P			
			EF x 4						
			CC x 2						
			STR						
			WR						
			Hot						
			Cold						

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Country : **RUSSIA (10)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Taganrog Iron and Steel Works</u>									
	Taganrog	800	OH x 4 BTM SMLS ERW						
<u>Verkh-Isetsk Iron and Steel Works</u>									
	Sverdlovsk	4600	BF EF x 3 OH SLM Cold						
<u>Volvograd Tube Works</u>									
	Volvograd	1030	EF x 2 CC x 2 ERW						
<u>Vyksa Iron and Steel Works</u>									
	Vyksa	500	EF x 2 OH x 3 ERW						

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Country : **RUSSIA (11)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Zapsib-West Siberian Steel Works</u>									
	Antonovskava	11250						The company was declared bankrupt in 1997 and is undergoing a 15-month period of protection from creditors. Although the merger with neighbouring Kuznetsk steel works was considered, the procedure is unsettled.	MB 02-Feb-98 MB 09-Feb-98 MB 12-Feb-98
	(near Novokuznetsk)		BF x 6 LD x 6 EF CC x 2 BLM Hot STR WR						
<u>Zlatoust Iron and Steel Works</u>									
	Zlatoust	(800)						The company went bankrupt and was taken over by an government-appointed administrator after a local court ruling which decreed that the plant be taken into receivership.	MB 12-Mar-98
			EF OH x 9 BLM STR						

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Country : **UKRAINE**

Unit : million tonnes per year

<u>Company</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Azovstal Iron and Steel Works</u>								
Zhdanov (Mariupol)	8300						The state property fund of Ukraine will sell a 52.75% stake in the plant by the end of December 1998, thereby completing the privatisation of the company. Prior to this, the company was reported to be merged with Ilych Iron and Steel Works, also located in Mariupol. The merger was agreed at a June 24 meeting in Kiev.	MB 17-Aug-98 MB 27-Jun-96
		BF x 6						
		LD x 4						
		EF						
		CC x 5						
		STR						
		Plate						
<u>Dneprovsky Iron and Steel Works (DMK) (former Dzerzhinsky</u>								
Dneprodzerzhinsk	4000						DMK is slowly but surely financing its own modernisation in the absence of investors. DMK currently operates 5 BF, 3 OH and two converters. It produces billets, rounds, rails, sheet piles, channels, beams, etc. The mill's crude steel capacity is 4m tpy. DMK has been running at a profit since 1991, and profits have been invested in the fund for the modernisation programme. The first major steps are the addition of another converter, the addition of a third continuous caster and the closure of the open hearth furnaces. The total cost for this work will be \$100m, but further modernisation of the rail mill, heavy and medium section mills, axle mill and ball-rolling mills will bring the figure up to \$290m.	MB 26-Jun-97
		BF x 5		LD				
		LD x 2		CC				
		OH x 3		STR				
		BLM						
		STR						
		Plate						
		WR						
		CC x 2						
<u>Dnieper Special Steel Works</u>								
Zaporozhye	(5800)						Products: tool steels, alloy and special steels.	
		EF x 20						
		OH x 18						
		BLM						
		STR x 3						

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Country : **UKRAINE (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Donetsk Iron and Steel Works (Donetsk Metallurgical works</u>						P			
	Donetsk	1300		600	(Firm)		1999	Danieli of Italy is to supply Donetsk with a 120-tonne LF and a continuous billet caster, which are expected to raise steelmaking capacity by 600 000 tpy. These new facilities are scheduled for July 1999. The State Property Fund of Ukraine hopes to release its remaining 20% stake in the plant by the end of 1998, thereby completing the privatisation of the company. In a separate move, a plan to install a new EF is under way. The furnace, to be completed by December 1999, is expected to raise the plant's total EF capacity to almost 1 million tpy. One of the two existing EFs will be closed down upon completion of the new furnace.	MB 12-Oct-98 MB 17-Aug-98 MB 02-Apr-98 AMM 03-Apr-98
			BF x 2		LF				
			EF x 2	(780)	CC (billet)				
			OH x 5		EF				
			CC						
			BTM						
			STR x 3						
<u>Electrostal Machine Building Works</u>									
	Kramatorsk	600						The plant supplies the engineering works for the steel industry.	
			EF						
			OH x 4						
			BLM						
			STR						
<u>Frunze Iron and Steel Works</u>									
	Konstantinovka	1000							
			BF x 2						
			OH x 5						
			BTM						
			STR						

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Country : **UKRAINE (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Kommunarsk Iron and Steel Works</u>									
	Kommunarsk	4080	BF x 5 EF x 3 OH x 10 BLM STR Plate x 2 Cold						
<u>Kramatorsk Steel Works</u>									
	Kramatorsk, Donetsk	400	BF x 2 OH STR x 3					The company is seeking new investors to finance the upgrade of its blast furnaces and steelmaking facilities.	MB 13-Jul-98
<u>Krivoy Rog Iron and Steel Works</u>									
	Krivoy Rog	10650	BF x 7 OH x 2 LD x 10 EF x 4 BLM x 3 STR x 6 WR x 2 Hot	(Firm)	LF CC x 2		2000	The company installs a ladle furnace and two continuous casting machines. The facilities have already been ordered and the work is scheduled to start in June 1998, and set to become operational in 2000.	MB 16-Apr-98

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Country : **UKRAINE (4)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Kuribyshev Iron and Steel Works</u>									
	Kramatorsk	700						Products: reinforcing bars; sections, stainless bars, tool steels.	
			BF x 4						
			EF						
			OH x 5						
			BLM						
			BTM						
			STR						
			Hot						
			Cold						
<u>Makeyevsky Kirov Iron & Steel Works</u>									
	Makayevka	3750						The company is reportedly facing possible bankruptcy.	MB 30-Jul-98
			BF x 4						
			EF x 3						
			OH x 11						
			BLM						
			BTM						
			STR x 2						
			WR x 2						
			Hot						

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Country : **UKRAINE (5)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Mariupol Iron & Steel Works (Ilyich):</u>									
	Mariupol, Donetsk	7300	BF x 5 OH x 6 LD x 3 CC SLM Plate x 3 Hot Cold SMLS HGL					The company will begin production of carbody sheets, aiming to supply to the joint venture between Korea's Daewoo Corp and Ukrainian carmaker Avtozaz.	MB 22-Jun-98
<u>Nizhnedneprovsky Tube Rolling Works</u>									
	Dnepropetrovsk	850	OH x 5 BLM SMLS					Products: wheels and rims, seamless tubes and pipes.	
<u>Petrovsky Iron and Steel Works</u>									
	Dnepropetrovsk	3500	BF x 6 LD x 3 OH x 8 BLM WR Plate STR						

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Country : **UKRAINE (6)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Yenakiyevo Iron and Steel Works</u>									
	Yenakiyevsky	3500						Products: heavy rails, medium plates, heavy plates.	
			BF x 6 LD x 3 BLM STR Plate						
<u>Zaporozhye Steel Works (Zaporozhstal):</u>									
	Zaporozhye	5000		(Possible)				The State Property Fund of Ukraine, the state privatisation body, following a government decision to keep a majority shareholding in the plant, reduced its release of a stake in the company from an initial plan of 54.63% of shares to 24%.	MB 13-Aug-98 MB 16-Mar-98 MB 16-Feb-98
			BF x 5 OH x 9 SLM Hot Cold HGL		Cold				

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Country : **OTHERS**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
AZERBAIJAN									
<u>Azerbaijan Tube Rolling Plant Works (Azerboru):</u>									
	Samgait	800						The state property commission of Azerbaijan took over the running of the plant from the Metallurgia holding company and is aiming to attract foreign investors.	MB 11-Jun-98
		(800)	OH x 6 BLM BTM SMLS						
BELARUS									
<u>Zhlobin Metallurgical Works (Belarussian Steel Works (BMZ)</u>									
	Zhlobin	1200			(Firm)		2000	Work on the installation of a new 320 000 tpy wire rod mill supplied by VAI was set to begin in August 1998. The start-up is expected in August 2000.	MB 11-May-98
			EF x 3 CC x 3 STR WR	(320)	WR				
GEORGIA									
<u>Rustavi Iron and Steel Works</u>									
	Rustavi	1400			(Firm)			The plant is the sole steelworks in Georgia. The government is set to sell a 47% stake in the company at auction. The operation at the plant was temporarily ceased at the beginning of the year and reopend in April, following the award to Metallurgoilgazinvest of a tender to manage a 51% controlling stake in the works. Under its managemant, a modernisation programme of the plant has been under way, which involves the installation of a 50 tonne EF and a 300 000 400 000 tpy billet caster, the reconstruction of the blast furnace and the upgrade of the finishing line at the tube production shop. The contract for the EF was said to be closed in July 1998 and Fuchs was reportedly to supply the furnace;	MB 25-Jun-98
			BF EF x 3 OH x 8 CC BLM BTM STR SMLS ERW		EF CC				

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Country : OTHERS (2)

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
KAZAKHSTAN									
<u>Ispat Karmet JSC</u>						P			
	Karaganda	6300			(Firm)		1998	Ispat International acquired the Karaganda Metallurgical Combine from the Kazakh government in November 1995. In December 1997, Ispat Karmet signed a \$450 million loan agreement with the European Bank for Reconstruction and Development and the International Finance Corporation. The loan will be allocated to the company's \$800 million modernisation programme, with the remaining \$350 million paid by Ispat itself. The main projects in the programme are the construction of a new Galvalume coating line and a new coke oven battery, and the reconstruction of the plant's No3 blast furnace. A part of the loan will be spent on environmental improvements.	HP MB 11-Dec-97 AMM 10-Dec-97
		(5260)	BF x 4 OH x 2	(320)	HGL				
		(6300)	LD x 3						
		(6000)	SLM						
		(5200)	Hot						
		(1400)	Cold						
		(800)	Cold						
		(375)	Tin Plate						
LATVIA									
<u>Liepajas Rupnics Sarkanais Metallurģis (Red Metal Worker)</u>						S			
	Liepaja	550			(Possible)			The company is seeking to replace one of its three open hearths with an electric arc furnace. The negotiations are under way with several companies for the supply of the new furnace. The company is Latvia's only steel producer.	MB 27-Aug-98
			OH x 3		EF				
			CC x 2						
		(540)	STR x 2						

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Country : **OTHERS (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
MOLDOVA									
<u>Moldova Steel Works (MMZ):</u>									
	Rybnitsa	800			(Possible)		1999	The company completed the upgrading of one of the two furnaces, which raised capacity from 700 000 tpy to 800 000 tpy. The company is considering to add a 105 tonne EF equipped with an 80 MVA transformer some time in 1999. This however depends on outside investment, which MMZ is continuing to seek, following the completion of the first stage of privatisation in early 1998 in which a 28.8% stake in the company was transferred to a collective body of employees.	MB 17-Aug-98 MB 01-Jun-98 MB 23-Oct-97
		(800)	EF x 2		EF				
		(800)	CC x 2						
		(700)	STR						
UZBEKISTAN									
<u>Uzbek Iron and Steel Works</u>									
	Bekabad	1170						In 1998, a 34 per cent of the stake was sold to four investors -- the National Bank of Uzbekistan, the Almalyk metals plant, the Navoi metals plant and Daewoo (each an 8.5 % share). A further 10 per cent is planned to be sold to foreign investors in the near future.	MB 02-Mar-98
		(750)	EF x 2						
		(320)	OH x 3						
		(1180)	CC (billet) x 4						
		(1240)	STR x 2						

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SOUTH EAST ASIA
 Unit: thousand tonnes per year

Country	Nominal Capacity							Crude Steel Production 1997	Apparent Consumption* 1996
	Exist	Increase to 2000			Capacity in 2000				
	1998	Firm	Possible	Unlikely	Mean	Low	High		
CHINA	124 240	6 940	610	8 600	131 485	131 180	131 790	107 306	110 415
CHINESE TAIPEI	16 171	5 020	645	0	21 514	21 191	21 836	15 870	21 610
INDIA	28 868	5 741	5 000	20 250	37 109	34 609	39 609	23 750	27 400
INDONESIA	6 996	1 960	2 000	5 000	9 956	8 956	10 956	4 100	7 179
MALAYSIA	4 010	6 800	0	0	10 810	10 810	10 810	3 200	9 011
PAKISTAN	1 520	0	1 900	0	2 470	1 520	3 420	1 100	1 660
PHILIPPINES	1 377	1 550	0	0	2 927	2 927	2 927	950	5 060
THAILAND	5 070	1 700	900	2 300	7 220	6 770	7 670	2 000	11 993
VIETNAM	340	0	6 000	1 400	3 340	340	6 340	320	1 781
OTHERS	14 702	0	0	600	14 702	14 702	14 702	1 223	8 012
TOTAL	203 294	29 711	17 055	38 150	241 533	233 005	250 060	159 819	204 121

Source: Capacity: OECD secretariat; Production and apparent consumption: IISI

Note: Apparent consumption is in terms of crude steel.

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Country : **CHINA**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>An Feng Steel</u>	Shantou			(300)	HGL	P	end 1998	An Feng Steel of Chinese Taipei is planning to build a new galvanising and colour coating plant in China.	MB 16-Oct-97
<u>Angang New Steel Co/ Thyssen Krupp Stahl JV</u>				(300)	HGL		2000	Negotiations are under way with Thyssen Krupp Stahl and Angang New Steel by the end of 1998 on a 50/50 galvanized steel venture.	MB 30-Apr-98
<u>Anhui Jinguang Steel Workd</u>		50		(50)	EF				
				(200)	STR				

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Country : **CHINA (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Anshan Iron and Steel Co. (Angang):</u>								
Liaoning	8800			(Firm)	S	1999 & 2002	The last remaining open hearth was closed in July 1998, after a 20-month programme of conversion to LD converters. Two continuous casters, one for slabs and one for blooms, are to be constructed by 1999, raising the company's CC ratio from 40 per cent to 70 per cent. The company is reportedly aiming at raising its CC ratio further to 90 per cent by 2000 with an installation of more casters. A Japanese consortium lead by Mitsubishi Corp and Mitsubishi HI signed in January 1997 for the supply of a 3.5 million tpy hot strip mill, which is expected to be commissioned by 2002.	NET 17-Jul-98 AMM 20-Aug-98 AMM 06-Jan-97 MB 16-Jan-97
	(8867)	BF x 11	(1100)	CC (slab)				
		LD	(700)	CC (bloom)				
	(148)	EF x 12	(3500)	Hot				
	(2820)	CC x 5						
	(6460)	BLM x 2						
	(2500)	Hot x 2						
		Cold x 2						
		Plate x 2						
		STR						
		SMLS						
<u>Anyang Iron & Steel Group Co. Ltd.</u>								
Anyang, Henan	1540		700	(Firm)	S	end 1999	The company has contracted with VAI of Austria for building a new steel plant and continuous caster. The mill will consist of a 100 tpy finger shaft furnace, a 100 tpy LF and a single-strand continuous slab caster.	MB 09-Mar-98
	(1560)	BF x 9	(700)	EF (shaft furnace)				
	(1440)	LD x 5		LF				
	(100)	EF x 2	(700)	CC (slab)				
	(930)	CC x 7						
	(450)	BLM						
	(875)	SMLS						

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Country : **CHINA (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
Plant or project								
<u>Baoshan Iron and Steel Co. (Baoshan):</u>								
Shanghai	10785			(Firm)		1998-2000	The company is proceeding with the third phase expansion, which consists of: the third BF (commissioned in 1994), two LD converters (commissioned in April 1998), two twin-shell EAFs (commissioned in 1997), two slab CCs (commissioned in April 1998), the second hot-strip mill (commissioned in 1996), the second cold-strip mill (commissioned in March 1998) and two tin-plate mills. A 400 000 tpy WR mill, a 720 000 tpy cold-strip mill, a 260 000 tpy EGL and an HGL was added subsequently in the third phase expansion.	SS 13-May-98 SS 10-Jun-98 SEAI SI 01-Mar-98
	(9750)	BF x 3	(400)	WR				
	(6485)	LD x 3	(720)	Cold				
	(3300)	LD x 2		HGL				
	(1000)	EF x 2	(260)	EGL				
	(3445)	SLM	(400)	Tin Plate x 2				
	(4000)	CC x 3						
	(3200)	CC (slab) x 2						
	(6700)	Hot x 2						
	(2100)	Cold						
	(720)	Cold						
		HGL						
		EGL						
	(500)	SMLS						
<u>Baotou Iron and Steel Co. (Baogang):</u>								
Baotou City, Inner Mongolia	4030			(Firm)		S	German plantmaker SMS, under contract signed in May 1996, is to supply a thin slab caster and a rolling plant to China's three steelworks including Baotou Iron & Steel.	MB 03-Sep-98
	(4552)	BF x 6		CC (tsc)				
	(1710)	OH x 3		Hot				
	(2300)	LD x 4						
	(22)	EF x 10						
	(3320)	BTM x 3						
		STR						
		SMLS						

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Country : **CHINA (4)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Baotou Steel & Rare Earth Co</u>	Inner Mongolia						early1998	A new steelshop was commissioned in early 1998. Capacity unknown.	MB 03-Sep-98
			EF CC (bloom)						
<u>Beigan Iron and Steel Co</u>		830				S			
			(8) BF (250) OH x 3 (580) EF x 6 (100) CC (490) BLM (430) STR						
<u>Benxi Iron and Steel Co. (Bengang):</u>						S			
	Benxi City (Liaoning)	2455							
			(3090) BF x 5 (2000) LD x 3 (455) EF x 13 (2000) SLM Hot Cold HGL						

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Country : **CHINA (5)**

Unit : million tonnes per year

<u>Company</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
Bohai NKK Drillpipe Co., Ltd. Gangzhou	(16)	SMLS			S/P		Bohai NKK Drillpipe, a subsidiary of NKK Corp., began commercial operation of seamless drill pipe mill with the capacity of 16 000 tpy, which was shipped from NKK's Keihin Works.	AMM 24-Feb-97
<u>Changcheng Special Steel (Group) Co Ltd (Changte):</u>	555	(555) EF x 12 (60) CC (320) BLM (610) Rolling			S			
<u>Changzhi Iron and Steel (Group) Co Ltd (Changgang):</u>	320	(513) BF x 5 (278) LD x 3 (42) EF x 2 (200) CC x 2 (370) BLM STR Hot Cold SMLS			S			

Country : **CHINA (6)**

Unit : million tonnes per year

<u>Company</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Chengde Iron and Steel Group Co Ltd (Chenggang):</u>					S			
	1085							
	(520)	BF x 3						
	(1000)	LD x 5						
	(85)	EF x 3						
	(350)	CC x 2						
	(200)	BLM						
	(470)	Rolling						
<u>Chengdu Seamless Steel Tube Plant (Chengwu):</u>								
	637							
	(450)	OH						
	(187)	EF x 2						
	(507)	CC x 5						
	(530)	SMLS						
<u>Chongqing Iron and Steel (Group) Ltd (Chonggang):</u>								
Chongqing, Sichuan	1790							
	(1397)	BF x 4						
	(410)	OH x 4						
	(1170)	LD x 4						
	(210)	EF x 2						
	(1210)	CC x 7						
		STR						
		Plate						
		ERW						

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Country : **CHINA (7)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Chongqing Special Steel (Group) Co Ltd</u>	Chongqing, Sichuan	360	(360) EF x 12 (60) CC (320) BLM x 3 STR x 3 Plate x 2 Hot Cold						
<u>Dalian Posco-CFM Coated Steel Co Ltd</u>						S/P		The company is a Korea-China joint venture, held 40 per cent by Posco. The production started in September 1997.	AMM 01-Oct-97
		(100)	HGL						
<u>Dalian Pujin Tinplate</u>				(Possible)			suspended	Posco signed a basic agreement in July 1997 with Chinese partners, but it decided to put the project on indefinite hold.	MB 29-Jun-98
		(100)	Tin Plate						
<u>Dalian Steel Plant</u>						S			
		390	(390) EF x 11 (190) BTM (200) WR						

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Country : **CHINA (8)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Daye Steel (Group) Co., Ltd</u>	Hubei	648	(246) OH x 3 (402) EF x 12 (150) CC (billet) (560) BLM STR SMLS						
<u>Echeng Iron and Steel Works (Egang):</u>		700	(650) BF x 2 (573) LD x 3 (120) EF x 6 (350) CC (billet) x 2 STR x 4 WR Hot Cold						
<u>Fujian Maweizhong Steelworks</u>		300	(300) EF					The company operates a 50t AC furnace built in 1996.	MBM 01-Nov-97

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Country : **CHINA (9)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Fujian Sino-Japan Metal Corp</u>	Fuzhou, Fujian					P	May 1998	The company is the first foreign-owned company in China's steel industry, without the involvement of any local Chinese interests. A 65 per cent stake is held by the Japanese investors, which include NKK (15%), Okura & Co (12%), Marubeni Corp and Sumitomo Corp (11.5% each), while Tung Ho Steel of Chinese Taipei holds 35 per cent. A second-hand electronic tinning line had been relocated from NKK's Keihin works. The official operation began in May 1998, while a trial had been under way since February.	SS 29-May-98 AMM 01-Jun-98 MB 02-Feb-98
		(150)	Tin Plate						
<u>Fushun Iron and Steel Co</u>		1016				S			
		(513)	BF x 3						
		(900)	LD x 3						
		(116)	EF x 6						
		(290)	CC x 2						
			BTM						
			STR						
<u>Fushun Special Steel Co Ltd</u>		577				S			
		(577)	EF x 11						
		(200)	BLM						
			STR						
			Hot						
			Cold						
			SMLS						

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Country : **CHINA (10)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Great Wall Special Steel Co.</u>	Sichuan			500	(Possible)		2000-	The company announced a plan to build a new 500 000 tpy steelworks.	MB 24-Nov-97
				(500)	EF (DC) CC				
<u>Guangdong EGL project by Posco</u>	Guangdong Province				(Possible)		suspended	Posco signed an MoU with Guangdong authorities in September 1997 to construct a 150 000 tpy capacity electro-galvanizing line. The construction was scheduled to start in May 1998; however, Posco announced June 1998 to put the project on indefinite hold.	MB 29-Jun-98
				(150)	EGL				
<u>Guangzhou Iron & Steel (Guanggang):</u>		700							
		(455)	BF x 2						
		(350)	LD x 3						
		(350)	EF x 5						
		(400)	CC x 2						
		(500)	BLM STR						
<u>Guangzhou Iron & Steel/ Boulder JV</u>						S/P			
				110	(Possible)		late1998	Australian Overseas Resources and the Boulder Group of Sydney set up a joint venture with Guangzhou Iron & Steel of China to build a 110 000 tpy stainless steel rod and bar mill in China's Guangdong province.	MB 27-Mar-97 MB 02-Dec-96
				(110)					
				(110)	EF				
				(110)	CC				
				(110)	WR				

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Country : **CHINA (11)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Guangzhou Nanfang Steel Plant</u>									
	Guangzhou	150							
		(150)	EF x 3 CC STR						
<u>Guangzhou Pacific Tinplate (Patin):</u>									
		(120)	Tin Plate					Patin began commercial production of 120 000 tpy tinning line in February 1997. The company was established in 1994 as a Japan-Hong Kong-China joint venture. Among shareholders are Nippon Steel, Itochu Corp and Mitsui & Co. of Japan, CNT Tin Plate of Hong Kong, Guangzhou Economic & Technological Development Zone Industrial Development Corp and Guanzhou Brewery of China. The product is mainly supplied for food canning applications.	MB 03-Mar-97
<u>Guangzhou Zhujiang Iron & Steel Co.</u>									
	Zhujiang			820	(Firm)		1999	Guangzhou Zhujiang Steel was established in 1993 as the first flat product minimill in China. Voest-Alpine and Fuchs have won a contract to supply a 150-tonne EF and relevant equipment.	MB 03-Sep-98
				(820)	EF			A contract for CSP slab caster and hot strip mill has already been placed, and the plant is expected to be completed in 1998 with the production expected to start in 1999. This is China's only major greenfield steel plant expansion at present.	AMM 04-Sep-96
				(792)	CC (tsc)				
				(792)	Hot				
				(300)	Cold				
<u>Guiyang Steel (Guigang):</u>									
	Guizhou	300			(Firm)		June2000	Italian plantmaker Techint is to supply a 60t electric arc furnace (300 000 tpy) which will replace the existing ones. The project is financed by the Asian Development Bank. The construction began in June 1998.	MB 13-Jul-98
		(300)	EF x 4	(300)	EF				
		(300)	BLM	(300)	CC (billet)				
		(310)	STR						

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Country : **CHINA (12)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Handan Iron & Steel General Works (Hangang):</u>						S			
	Hebei	1530		2500	(Firm)		2000	The company is the first steelmaker to win the status of Model State Enterprise in 1996. The construction began in November 1997. The company took over Hebei Nen Shui Steel Pipe and Wuyang Steel in 1997.	MB 03-Sep-98 MB 16-Oct-97
		(1523)	BF x 4	(2500)	LD				
		(1530)	LD x 6	(2500)	CC (tsc)				
		(1795)	CC	(2500)	Hot				
		(1530)	STR	(1000)	Cold				
<u>Hangzhou Iron and Steel Works (Hanggang):</u>						S			
	Hangzhou City, Zhujiang	985		420	(Firm)		early1999	An order was placed in 1997 with VAI and Clecim for an 80t DC furnace and a three strand billet caster.	MBM 01-Sep-97 MB 17-Feb-97
		(606)	BF x 3	(420)	EF				
		(847)	LD x 3	(420)	CC (billet)				
		(138)	EF x 4						
		(900)	CC x 3						
		(330)	BLM						
			STR						
<u>Hefei Iron and Steel Co (Hegang):</u>						S			
		700							
		(500)	BF x 4						
		(600)	LD x 3						
		(100)	EF x 5						
		(450)	CC x 3						
		(240)	BLM						
			STR						
			Hot						
			Cold						
			SMLS						

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Country : **CHINA (13)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Hengyang Steel Tube Group</u>									
	Hengyang, Hunan	200							
		(200)	EF						
		(200)	CC						
		(100)	SMLS						
		(50)	ERW						
<u>Huhehot Iron and Steel Works</u>									
	Huhehot								
			BF						
			LD						
			BTM						
			STR						
<u>Jiangsu Huaiyin Steel</u>									
		300						A 75t electric arc furnace was commissioned in 1995.	MBM 01-Nov-97
		(300)	EF						
<u>Jiangsu Xigang Group Corp</u>									
	Xingu, Jiangxi	500						Paul Wurth, the Luxembourg based plantmaker, constructed an 80t electric arc furnace and a bloom caster. These seem to have been commissioned in 1997. The plant is located 120 km from Shanghai, and produces engineering steels.	MB 11-Mar-96
		(500)	EF						
			CC (bloom)						
			STR						

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Country : **CHINA (14)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Jiangsu Xingchen Steelworks</u>		600						A 100t DC electric arc furnace was commissioned in 1997.	MBM 01-Nov-97
		(600)	EF						
<u>Jianxi Xinyu Iron and Steel Co Ltd</u>		1163							
		(902)	BF x 4						
		(940)	LD x 6						
		(223)	EF x 7						
		(914)	CC x 6						
		(900)	BLM						
			STR						
			Hot						
			Cold						
<u>Jinan Iron and Steel Group Co. (Jigang):</u>		2140				S			
		(2500)	BF x 12						
		(1840)	LD x 5						
		(300)	EF x 6						
		(990)	CC x 7						
		(300)	SLM						
			STR						
			Plate						

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Country : **CHINA (15)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Jining Iron and Steel Works</u>									
	Jining, Shangdong	50							
		(50)	EF						
<u>Jiuquan Iron and Steel Co. (Jiugang):</u>									
	Jayuguan, Gansu Province	1010			(Possible)				FT 06-Jan-98
		(1200)	BF x 2		(500) Plate				
		(1000)	LD x 3						
		(10)	EF						
		(630)	CC x 3						
		(400)	WR						
			Plate						
<u>Kunming Iron & Steel Corp. (Kisco; Kungang):</u>									
		1593							
		(800)	BF x 4						
		(1400)	LD x 5						
		(193)	EF x 8						
		(1060)	CC x 6						
			BLM						
			Plate						
			SMLS						
			ERW						

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Country : **CHINA (16)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Laiwu Iron and Steel General Works (Laigang):</u>						S			
	Laiwu	1600						Nippon Steel constructed a 500 000 tpy heavy section mill capable of producing angles, H-beams, I-beams and other shapes. The mill was commissioned in 1997.	
		(1430)	BF x 6						
		(1200)	LD x 3						
		(400)	EF x 6						
		(900)	CC x 3						
		(500)	BTM						
		(500)	STR						
			STR x 2						
			Hot						
			Cold						
<u>Lanzhou Iron and Steel Group Co (Langang):</u>									
		440							
		(300)	LD						
		(140)	EF x 6						
		(166)	CC x 3						
		(170)	BTM						
		(240)	STR						
<u>Lianyuan Iron and Steel Co (Liangang):</u>									
		1100							
		(740)	BF x 4						
		(700)	LD x 3						
		(400)	EF x 4						
		(950)	CC x 7						
		(1120)	STR						

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Country : **CHINA (17)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Linfen Iron and Steel Co (Lingang):</u>									
		300							
		(470)	BF x 4						
		(300)	LD x 3						
		(250)	CC x 2						
		(160)	STR						
<u>Lingyuan Iron and Steel Co (Linggang):</u>									
		1070							
		(640)	BF x 4						
		(950)	LD x 3						
		(120)	EF x 4						
		(575)	CC x 2						
		(200)	BLM						
			STR						
			Hot						
			Cold						
			ERW						
<u>Liuzhou Iron and Steel (Group) Ltd (Liugang):</u>									
		624							
		(900)	BF x 4						
		(500)	LD x 3						
		(124)	EF x 2						
		(660)	CC x 6						
		(320)	BLM						
			STR						

Country : **CHINA (18)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Luoyang Steel Plant (Luogang):</u>									
		775							
		(70)	BF						
		(390)	LD						
		(385)	EF x 6						
		(150)	CC						
		(140)	BTM						
		(350)	STR						
<u>Maanshan Iron and Steel Co Ltd (Magang):</u>									
	Anhui	2290			(Firm)		1998	A 400 000 tpy H-beam mill, together with a bloom continuous caster, are to be commissioned. Maanshan will become China's first H-beam producer. The company is looking for a new melt shop in an effort to close remaining open hearths.	MB 03-Sep-98
		(3890)	BF x 15	(400)	CC (bloom)				
		(60)	OH x 2	(400)	STR				
		(2010)	LD x 6						
		(221)	EF x 9						
		(1730)	CC x 7						
		(950)	BLM						
			Plate						
			WR						
			STR x 2						
		(600)	STR						

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Country : **CHINA (19)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Nanchang Iron and Steel Co Ltd</u>		500	(360) BF x 3 (360) LD x 3 (140) EF x 4 (150) CC (270) BTM (370) STR						
<u>Nanjing Iron and Steel Group Co. Ltd (Nangang):</u>		1500	(1100) BF x 4 (1100) LD x 3 (400) EF x 3 (1570) CC x 4 (400) BLM STR x 3 (350) WR Hot (500) Plate			S		A 75t AC arc furnace (300 000 tpy) was commissioned in 1996.	
<u>Ningbo Baoyang Special Steel Cold Rolling Co.</u>		(80) Cold				S/P	1998	The company is a 66/34 joint venture between China and Japan. Main shareholders include Baoshan (51%), Zheyong (Ningbo) Investment Co of China and Nisshin of Japan. Commissioned in July 1998.	MB 20-Jul-98

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Country : **CHINA (20)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Ningbo project</u>									
	Ningbo			(1600)	(Unlikely)		2000-	China is to go ahead with plans to build a new integrated steel plant at Ningbo. The project involves Baoshan Steel, Zhyong Iron & Steel and a foreign partner. Construction will begin next year and will cost 20 bn yuan. When complete the works will produce 1.6 m tpy of crude steel and 1.44 m tpy of rolled products. Not likely to be realised before 2000.	MB 11-Jan-96
				(1600)	Steelmkg				
				(1440)	Rolling				
<u>Others</u>									
		23311						China's official statistics indicates that the country's steelmaking capacity in 1995 was 117.15 million tpy.	
<u>Panzhuhua Iron & Steel Co. (Pangang):</u>									
	Sichuan Province	2000							S
		(3024)	BF x 5						
		(1758)	LD x 5						
		(247)	EF x 6						
		(1000)	CC						
		(1500)	BLM						
			STR						
			Hot						

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Country : **CHINA (21)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Pingxinag Iron and Steel Works (Pinggang):</u>									
		450							
		(375)	BF x 3						
		(450)	LD x 4						
		(150)	CC						
		(150)	BTM						
		(80)	STR						
<u>Qingdao Iron and Steel Group Co (Qinggang):</u>									
		680							
		(132)	BF x 3						
		(650)	LD x 3						
		(30)	EF						
		(320)	CC x 2						
		(400)	BTM						
			STR x 3						
			WR						
<u>Sanming Iron and Steel Works</u>									
		620							
		(600)	BF x 3						
		(520)	LD x 3						
		(100)	EF x 4						
		(450)	CC x 3						
		(330)	BTM						
			STR x 2						
			WR						

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Country : **CHINA (22)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Shaanxi Steel Plant (Shaangang):</u>									
		204							
		(204)	EF x 8						
		(60)	CC						
		(120)	BTM						
			STR						
			WR						
<u>Shangdong Laiwu Steelworks</u>									
		200						A 50t electric arc furnace was commissioned in 1996.	MBM 01-Nov-97
		(200)	EF						
<u>Shanghai Ergang Co Ltd</u>									
								The company was formerly known as Shanghai No2 Iron and Steel Works.	
		(750)	WR						
<u>Shanghai Krupp Stainless Steel Co. Ltd</u>									
	Pugond New Area, Shanghai				(Firm)		2001	Krupp Thyssen Stainless (KTS) and Shanghai Pudong Iron & Steel signed in December 1997 to establish a 500 000 tpy stainless strip mill in Shanghai by 2006. The joint venture company will be held 60 per cent by KTS, while Pudong taking the balance. At an initial stage, a 72 000 tpy cold-rolling mill is to be completed by 2001. The construction of an additional cold-rolling mill, hot-rolling mill and meltshop is planned at the subsequent stages, to be completed by 2006. The first stage construction began in July 1998.	MB 27-Jul-98 AMM 19-Dec-97
		(72)	Cold						

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Country : **CHINA (23)**

Unit : million tonnes per year

<u>Company</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Shanghai Meishan Group Co Ltd.</u>					S			
Jiangsu Province	26		(2000)	(Unlikely)			It is planned to integrate the works by installing steelmaking and slab casting facilities. An agreement was signed in 1990 for the purchase of a hot strip mill from Nippon Steel.	
	(1750)	BF x 2		BF				
	(26)	EF		LD				
				CC				
				Hot				
				Cold				
<u>Shanghai No1 Iron and Steel (Group) Co. Ltd (Shanggang1):</u>					S			
Shanghai	2370							
	(850)	BF x 3						
	(2080)	LD x 6						
	(294)	OH x 2						
	(1800)	CC x 9						
	(600)	SLM						
		STR						
<u>Shanghai No5 Iron and Steel (Group) Co. Ltd (Shanggang5):</u>					S			
Shanghai							A 100t DC electric arc furnace (550 000 tpy) was commissioned in 1997.	MBM 01-Nov-97
	(1165)							
	(65)	LD						
	(550)	EF x 10						
	(550)	EF						
	(630)	CC x 5						
	(430)	BLM						
	(300)	STR						
		Hot						
		Cold						

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Country : **CHINA (24)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Shanghai Pudong Iron and Steel (Group) Co. Ltd (Pugang):</u>						S			
	Shanghai	2754						Two 100t DC arc furnaces with combined annual capacity of 800 000 tonnes and an 800 000 tpy continuous slab caster were installed in 1995. Slabs from the caster are fed into the plate mill, a used equipment imported in 1993 from the Netherlands.	MBM 01-Nov-97
			(1303) LD x 3						
			(404) OH x 2						
			(247) EF x 7						
			(800) EF x 2						
			(1037) CC x 7						
			(800) CC (slab)						
			BLM						
			STR						
			Plate						
			Hot						
			Cold						
<u>Shaoguan Iron and Steel Group Co (Shaogang):</u>									
		782							
			(503) BF x 3						
			(566) LD x 4						
			(216) EF x 5						
			(600) CC x 4						
			(270) BTM						
			STR						
<u>Shenyang Toyo Steel Co.</u>						S/P			
	Liaoning Province	240						The company was set up in 1993 as a 60/40 joint venture of Japan's Toyo Steel Mfg. and Shenyang Steel Rolling General Mill. It started trial operation in 1996.	MB 12-Sep-96
			(240) EF						
			(240) CC						
			(240) STR						

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Country : **CHINA (25)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Shijiazhuang Iron and Steel Works (Shigang):</u>									
		1000							
		(350)	BF x 2						
		(900)	LD x 2						
		(100)	EF x 2						
		(370)	CC x 2						
		(350)	STR						
<u>Shougang Co. (Shougang):</u>									
	Beijing	8829			(Possible)	S		A 2 160-mm hot strip mill is being planned.	AMM 20-Aug-98
		(8000)	BF x 5		Hot				
		(50)	OH x 2						
		(8720)	LD x 7						
		(59)	EF x 14						
		(6260)	CC x 10						
		(2280)	BLM						
			STR						
			WR						
			ERW						
	Qilu			(5000)	(Unlikely)		1996	The Chinese government has formally approved the first 5m tpy stage of Shougang's project to build an integrated steelworks at Qilu in Shandong province.	

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Country : **CHINA (26)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Shuicheng Iron and Steel Group Co. (Shuigang):</u>						S			
	Quizhou	670							
		(986)	BF x 4						
		(650)	LD x 3						
		(16)	EF						
		(500)	CC x 4						
		(150)	BTM						
			STR						
<u>Shunde Pohang Coated Steel</u>						S/P			
	Guangdong								
								The company was established in November 1996 as an 80/ 20 joint venture between Posco and Chinese partners. The No1 CGL line of Posco's Pohang Works was relocated and the operation started in 1998.	MB 29-Jun-98 MB 13-Mar-97
		(100)	HGL						
<u>Special Steel Co. of Shougang Corp.</u>						S			
	Shijingshan								
			EF x 15						
			CC						
			BLM						
<u>Sugang Group Co Ltd</u>									
		300							
		(316)	BF x 5						
		(300)	LD x 2						
		(310)	BTM						
		(420)	STR						

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Country : **CHINA (27)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Taiyuan Iron and Steel (Group) Co. (Taigang):</u>						S			
	Taiyuan, Shanxi	2244						In 1995 the company installed a used hot strip mill of Kure Works of Nisshin Steel.	
		(1986)	BF x 4	(160)	Cold				
		(240)	OH x 2						
		(1660)	LD x 3						
		(344)	EF x 13						
		(540)	CC x 2						
		(1410)	BLM						
			STR						
			Plate						
			Hot						
			Hot						
			Cold						
<u>Taiyuan/ Ugine JV</u>									
	Shangxi			(Unlikely)		cancelled		A venture between Ugine of France and Taiyuan to construct a 250 000 tpy stainless cold-rolling mill was abandoned in 1997.	AMM 09-Jul-97
				(250)	Cold				

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Country : **CHINA (28)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Tangshan Iron and Steel Group Co. Ltd (Tanggang):</u>						S			
	Tangshan, Hebei	2070						An 800 000 tpy Danieli bar mill was installed in 1996.	
			(2100) BF x 6						
			(1990) LD x 7						
			(80) EF x 3						
			(1290) CC x 7						
			(850) BTM						
			STR x 2						
			(800) STR						
<u>Tianjin Seamless Steel Tube Co (Tianguan):</u>									
		563						A used 150t electric arc furnace (563 000 tpy) was installed in 1991.	MBM 01-Nov-97
			(563) EF						
			(563) CC						
			(500) SMLS						
<u>Tianjin Tiangang Group Co. Ltd (Tiangang):</u>						S			
	Tianjin City	1290							
			(400) OH x 2						
			(750) LD x 3						
			(140) EF x 4						
			(850) CC x 4						
			(370) BLM						

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Country : **CHINA (29)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Tianjin Tiantie Metallurgical Group Co Ltd (Tiantie):</u>		600							
		(1650)	BF x 5						
		(600)	LD x 2						
		(400)	CC x 2						
<u>Tonggang Iron and Steel Co</u>		1010							
		(1010)	BF x 5						
		(840)	LD x 3						
		(169)	EF x 9						
		(1040)	CC x 6						
		(170)	BTM STR						

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Country : **CHINA (30)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Wuhan Iron and Steel Group Co. (Wugang):</u>						S			
	Wohan, Hubei	4028		2500	(Firm)		1999 -	The company aims at raising its steelmaking capacity to 10 million tpy by constructing No3 meltshop (2.5 million tpy). An order was placed with VAI for two 5-strand bloom casters, whose commissioning is expected by the end of 1999. The replacement of existing open hearth with two more converters (2.5 million tpy) is under consideration. Negotiations are under way for the supply of a second hot strip mill (4.5 million tpy). The supplier is expected to be chosen by September 1998.	AMM 20-Aug-98 SEAI SI 01-May-98 MBM 01-Jun-98 SS 07-Apr-98 AMM 03-Apr-98
		(6240)	BF x 5	(2500)	LD x 2				
		(2500)	OH x 6	(1700)	CC (bloom) x 2				
		(1500)	LD x 3	(4500)	Hot				
		(28)	EF x 2						
		(2500)	CC x 5						
		(2450)	BLM						
			STR x 2						
		(700)	WR						
		(3000)	Hot						
		(550)	Plate						
		(2300)	Cold x 2						
		(300)	Tin Plate						
		(100)	HGL						
<u>Wujing NatSteel</u>									
	Wujin, Jiangsu	200						The company is a joint venture between NatSteel of Singapore (51%) and Jiangsu Wujin Steelmill Group (49%).	
		(200)	EF						
		(200)	CC (billet)						
		(190)	WR						

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Country : **CHINA (31)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Wuxi Steel Group Co</u>									
		510							
		(510)	EF						
		(590)	BTM						
		(650)	STR						
<u>Wuxi Xiyang Steel</u>									
		300						A 70t electric arc furnace was commissioned in 1995.	MBM 01-Nov-97
		(300)	EF						
<u>Wuyang Iron and Steel Co</u>									
		500						The company was taken over by Handan on 8 September 1997.	
		(500)	EF x 2						
		(400)	CC						
		(400)	STR						
<u>Xiangtan Iron and Steel Co. (Xianggang):</u>									
	Hunan Province	1010							S
		(1250)	BF x 3						
		(1000)	OH x 3						
		(10)	EF x 2						
		(650)	BLM						
		(200)	CC						
		(1060)	Rolling						

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Country : **CHINA (32)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Xilin Iron and Steel Group Co (Xigang):</u>									
		400							
		(160)	BF x 2						
		(130)	LD x 2						
		(270)	EF x 6						
		(150)	CC						
		(300)	BTM						
		(340)	STR						
<u>Xin Da Iron and Steel Co Ltd</u>									
	Datong, Shanxi	250						Fletcher Challenge Steel of New Zealand acquired an 58 per cent stake in the company in 1994.	
		(300)	BF x 3						
		(250)	LD x 2						
		(250)	CC (billet)						
		(70)	STR						
<u>Xingcheng Iron & Steel Co</u>									
		600						Started up in 1998. The mill is said to be China's first dedicated producer of engineering steel bars.	MB 20-Aug-98
		(600)	EF						
		(600)	CC (billet)						
		(600)	STR						
<u>Xingtai Iron and Steel Co Ltd (Xinggang):</u>									
		480							
		(600)	BF x 4						
		(480)	LD x 2						
		(480)	CC x 2						
		(150)	STR						

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Country : **CHINA (33)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Xining Special Steel Group Co Ltd</u>									
		450							
		(450)	EF x 10						
		(360)	Rolling						
<u>Xinjiang Bayi Iron and Steel Co Ltd</u>									
		1030							
		(920)	BF x 4						
		(900)	LD x 3						
		(130)	EF x 4						
		(800)	CC x 3						
		(300)	BLM						
		(930)	Rolling						
<u>Xuanhua Iron and Steel Co (Xuangang):</u>									
		766							
		(1500)	BF x 5						
		(745)	LD x 5						
		(21)	EF x 2						
		(500)	CC x 3						
		(80)	BTM						
		(420)	STR						

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Country : **CHINA (34)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Yunnan Metallurgical Corp.</u>	Kunming				(Possible)		1997	The Japanese trader Marubeni Corp. and Yunnan Metallurgical Corp. of China reached a basic agreement to form a 50 000 tpy galvanized sheet joint venture at the town of Kunming, southern China.	MB 05-Sep-96
				(50)	HGL				
<u>Zhangjiagang Pohang Coated Sheet (ZPCS):</u>									
	Zhangjiagang, Jiangsu							The company was set up in July 1996 as a joint venture with Posco and Jiangsu Shagang Group. This is the second galvanizing venture for Posco in China. Held 90% by Posco's Hong Kong subsidiary. Started operation in May 1998.	MB 22-Jun-98 MB 27-Jul-98
				(100)	HGL				
<u>Zhangjiagang Pohang Stainless Steel (ZPSS):</u>									
	Jiangsu					(Firm)	December1998	A joint venture between Posco and Jiangsu Shagang Group, set up in April 1997.	MB 27-Jul-98
				(110)	Cold				
<u>Zhangjiagang Runzhong Steel</u>									
		650						A 90t shaft furnace became operational in 1995.	MBM 01-Nov-97
		(650)	EF (shaft furnace)						

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Country : **CHINA (35)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Zhangjiagang Shatai Steel Co</u>	Jiangsu							Morgan equipped the company with a 630 000 tpy wire rod mill.	
		(630)	WR						
<u>Zhangjiagang Sheen-Faith Steel Corp</u>	Jenseng	400						A Morgan wire rod mill was commissioned in 1997.	MB 08-Sep-97
		(400)	EF STR						
		(420)	WR						
<u>Zhangjiagang Yougying Steel</u>		300						A 70t electirc arc furnace was commissioned in 1991.	MBM 01-Nov-97
		(300)	EF						

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Country : **CHINESE TAIPEI**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>An Feng Steel Co. Ltd</u>	Kaohsiung					P			
		(2000)	Hot						
<u>Chang Mien Industries Co Ltd</u>	Kaohsiung				(Firm)	P	May1999	The first cold-rolling mill became operational in 1994. In January 1998, the company awarded a contract with a consortium led by Mannesmann Demag for the supply of the second cold-rolling mill.	AMM 05-Jan-98 MB 15-Jan-98
		(70)	Cold	(70)	Cold				
<u>Chia I Industrial</u>	Tainan							An Feng group. Kobe Steel supplied the equipment. Put on stream in 1997. Rolling imported billets.	
		(500)	WR						
<u>Chia San Iron & Steel Industries Co Ltd</u>	Tao Yuan								
		(90)	STR						

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Country : **CHINESE TAIPEI (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Chiah Hsin Metal Industries</u>					P			
Plant or project	30							
	(30)	EF						
	(30)	STR						
<u>Chih Lien Industrial Co Ltd</u>								
Tao Yuan Hsien								
	(91)	STR						
<u>Chin Hio Fa Steel & Iron Co Ltd</u>								
	(36)	STR						
<u>Chin Ling Steel Co Ltd</u>								
Tao Yuan								
	(500)	STR						

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Country : **CHINESE TAIPEI (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Chin Tai Steel Enterprise Co Ltd</u>		35							
		(35)	EF						
		(35)	STR						
<u>China Steel Corp.</u>						S/P			
	Kaohsiung	8054						CSC commissioned its No.4 blast furnace in November 1996, which is part of the forth expansion of the company. The expansion, including two basic oxygen converters, a slab CC and a hot strip mill, has increased steelmaking capacity by 2.4m tpy to 8.05m tpy. A revamp in 1998 increased capacity of a wire rod mill from 480 000 tpy to 700 000 tpy.	MB 28-Nov-96
		(7790)	BF x 4						
		(8054)	LD x 7						
			CC x 9						
		(900)	BLM						
		(700)	WR						
		(650)	STR x 2						
		(600)	Plate						
		(5690)	Hot x 2						
		(952)	Cold x 2						
		(200)	EGL						
<u>Ching Fu Steel Enterprise</u>						P			
	Kaohsiung								
		(40)	STR						

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Country : **CHINESE TAIPEI (4)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Ching Sang Iron Works</u>	Taipei	85	EF x 3 STR CC			P			
<u>Chun Ho Fa Steel & Iron Co Ltd</u>	Taipei			(36)	STR				
<u>Dah Yung Steel Mfg</u>	Kaohsiung	160	(160) EF x 2 CC WR STR			P			
<u>Ever Steel Enterprise Co Ltd</u>	Kaohsiung Hsien			(443)	STR				

Country : **CHINESE TAIPEI (5)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Feng An Metal Industries (An Feng Steel Group):</u>	Kaohsiung					P		Commissioned in 1997.	
		(500)	WR						
<u>Feng Hsin Iron & Steel Co Ltd</u>	Taichung	1000						A 600 000 tpy EF (85t DC), a billet CC and a section mill were commissioned in 1996.	
		(1000)	EF x 3						
		(1000)	CC x 2						
		(1380)	STR x 4						
<u>Fu Sheng Steel Industrial Corp</u>	Kaohsiung								
		(300)	STR						
<u>Gloria Heavy Industrial Corp</u>	Hsin Ying, Tainan	70				P			
		(70)	EF						
		(80)	STR						

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Country : **CHINESE TAIPEI (6)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Hai Kwang Enterprises</u>	Kaohsiung	550	(550) EF x 2 (550) CC (770) STR x 2			P			
<u>Jenn An Steel Co Ltd (An Feng Steel Group):</u>	Kaohsiung		(1000) Cold (300) HGL					Commissioned in 1998.	
<u>Kao Hsing Chang Iron & Steel</u>	Kaohsiung		(322) Cold x 3 (120) ERW x 3			P			
<u>Kuei Yi Industrial Corp</u>	Taichung	900	(900) EF (900) CC (bloom) (600) STR	2520 (Firm)	(2520) EF (2520) CC (bloom) (400) WR (960) Hot Corex x 3 DR		2001-	Held 30 % by CSC. In 1998, a part of the facilities, including a 600 000 tpy H section mill, a 150 tonne DC furnace and a continuous caster, came on stream. Although designed cappacity of the H section mill is 900 000 tpy, the company is targeting only 600 000 tonnes for 1999. The projected completion of the first phase in 1998 has been postponed after 2001. The facilities to be included in the first phase are: EFs (150t DC, 3.42 million tpy), beam blank continuous caster (3.42 million tpy) and a wire rod mill (400 000 tpy). A 900 000 tpy hot-strip mill is expected to be constructed in the second phase. The construction of corex furnaces and DRI facilities are also planned.	MBM 01-Oct-98

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Country : **CHINESE TAIPEI (7)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Li-Chong Steel & Iron Works</u>						P			
	Chia-Yi Hsien	70							
		(70)	EF						
		(80)	CC						
		(100)	STR x 2						
<u>Lung Ching Steel Enterprise</u>						P			
	Kaohsiung	350							
		(350)	EF						
		(350)	WR						
<u>Nan Lung Steel & Iron Corp</u>									
	Kaohsiung	12							
		(12)	EF						
		(30)	STR						
		(60)	Plate						
<u>Ornatube Enterprise</u>						P			
					(Firm)		1998		MB 03-Jun-96
		(300)	Cold		(200)	Cold			
		(200)	HGL		(200)	EGL			

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Country : **CHINESE TAIPEI (8)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Others</u>		1329						According to the Taiwan Iron and Steel Assn., the country's total electric-arc-furnace steelmaking capacity as of 1994 was 5.467 million tonnes.	
<u>Sheng Yu Steel (SYSCO):</u>						P			
	Kaohsiung				(Firm)		1999	Held by Yodogawa (65%), Tomen (17%), both of Japan, and Taiwanese partners. The company reached an agreement with Nippon Steel for the supply of a continuous galvanizing line in May 1998.	SS 11-May-98 MB 25-May-98 MBM 01-Jul-98
		(450)	Cold x 2	(250)	HGL				
		(210)	HGL	(150)	Ptg				
		(85)	Ptg						
<u>Shyeh Sheng Fuat Steel & Iron Works</u>						P			
	Kaohsiung	420							
		(420)	EF x 2						
		(420)	CC						
<u>Suanchin Steel Industry Co.</u>						P			
	Taipei	100							
			EF						
			CC						
			STR						

Country : **CHINESE TAIPEI (9)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Taiwan Machinery Manufacturing (TMMC):</u>						S			
		(60)	Tin Plate						
<u>Tang Eng Iron Works</u>						S			
	Stainless Steel Plant, Kaohsiung	(260)							
		(260)	EF						
		(100)	CC (billet)						
		(250)	CC (slab)						
		(250)	Cold x 2						
	Steel Plant, Kaohsiung	156							
		(156)	EF x 2						
			CC						
		(54)	WR						
		(124)	STR x 2						
<u>Tong Shen Steel & Iron</u>						P			
	Taipei	180							
			EF						
			CC						

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Country : **CHINESE TAIPEI (10)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Tong Yi Industrial</u>	Yung Kang City, Tainan					P		Kawasaki holds minor share.	
		(600)	Cold						
		(240)	Tin Plate x 2						
<u>Tong Yi Industrial Corp</u>	Kaohsiung								
		(90)	Tin Plate						
<u>Tung Gen Steel Mfg Co Ltd</u>	Tao Yuan								
		(113)	STR						
<u>Tung Ho Steel Enterprise</u>	Kaohsiung	250				P			
		(250)	EF	(400)	STR		1997	Converting the existing bar mill into an H-beam mill. This revamp will increase the capacity of the mill from 250 000tpy to 400 000 tpy.	MB 09-Nov-95
		(250)	CC (billet)						
		(250)	STR						

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Country : **CHINESE TAIPEI (11)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
	Miao-Li	800		645	(Possible)		after2000	The construction of an LF in 1996 increased steelmaking capacity from 645 000 tpy to 800 000 tpy. Tung Ho has a plan to install second EF (110tDC) at Miao-Li plant.	SS 21-Jul-95
		(800)	EF	(645)	EF				
		(800)	CC						
		(645)	STR						
	Taoyuan	360							
		(360)	EF x 2						
		(360)	STR x 2						
<u>Tung Mung Dev. Co.</u>	Tainan								
		(200)	Cold x 2						
<u>Walsin-Cartech Specialty Steel</u>	Yenshui Chen, Tainan					P		A joint venture company between Walsin Lihwa (Chinese Taipei) and Carpenter Technology (USA).	
		(200)							
		(200)	EF x 2						
		(200)	CC (billet)						
		(200)	WR						
<u>Yieh Hsing Enterprise</u>	Chiao Tou Hsiang, Kaohsiung					P		The company takes part in the construction of an integrated mill which is being undertaken by Yieh Loong Group. This is treated independently in this report.	
		(200)	WR						
		(66)	Cold						
		(196)	ERW x 4						

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Country : **CHINESE TAIPEI (12)**

Unit : million tonnes per year

<u>Company</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Yieh Loong Enterprise</u>								
Plant or project								
Kaohsiung					P		Yieh Loong commissioned a 2.4m tpy hot strip mill in 1997. The company is undertaking the construction of a 7.5m tpy integrated steel mill with its affiliate companies. This is treated independently in this report.	
	(2400)	Hot						
	(420)	Cold x 2						
	(100)	ERW						
<u>Yieh Loong Group</u>								
Chigu, Tainan			2500	(Firm)	P	2002-	A contract was signed with IHI for the supply of three blast furnaces in 1995. The project, however, has been faced with environmental problems and the construction have not started. The company, meanwhile, reportedly started a feasibility study on the construction of a DRI plant in Australia. If the decision were made to proceed with the construction in Australia, the size of Tainan project could be reduced, to one or two blast furnaces, instead of three furnaces as initially planned.	SS 21-Sep-98 MB 20-Oct-97
(Integrated steel plant)			(7500)	BF x 3				
	(7500)	LD x 5						
	(750)	STR						
	(600)	WR						
	(2300)	Hot						
<u>Yieh Phui Enterprise (Yieh Loong Group):</u>								
Yu Liao Works					P		The construction of a cold mill started in 1996, while the fourth HGL plan is reportedly cancelled.	SS 19-Jul-95
	(600)	Cold x 2	(1300)	Cold				
	(750)	HGL x 3	(400)	HGL				
	(210)	Ptg x 2						
<u>Yieh United Steel (Yieh Long Group):</u>								
Kaohsiung	800			(Firm)	P	1997	The third CR mill, supplied by France's DMS, with the capacity of 75 000tpy (stainless), was due on stream in 1997, whose commissioning has not been confirmed.	MB 02-Jun-97
	(800)	EF x 2	(75)	Cold				
	(800)	CC x 2						
	(600)	Hot						
	(160)	Cold x 2						

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Country : **INDIA**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Apeejay Industries</u>									
	Calcutta	100							
			(100) EF						
			(100) CC						
			STR						
			ERW						
<u>Apeejay-Surrendra Group</u>									
	Durgapur			500	(Possible)	S/P	2000	Apeejay Surrendra Group set up a joint venture with a Japanese trading company in mid-1996. The plant uses existing coke ovens in Durgapur.	MB 06-Mar-97
				(150)	BF (mini)				
				(500)	LD				
				(500)	CC				
				(300)	WR				
<u>Bellary Steels & Alloys Ltd</u>									
	Bellary, Karnataka	50		500	(Firm)		1999-2000	Concast India has been contracted to provide a 500 000 tpy billet caster. Also, the company issued a letter of intent with Kvaerner Metals for the supply of a 400 000 tpy wire rod mill.	MB 02-Apr-98 MB 20-Apr-98
			(60) DR (SLRN) x 2	(500)	BF				
			(50) EF	(500)	LD				
			(50) CC (billet)	(500)	CC (billet)				
			STR	(400)	WR				
<u>Bhoruka Steel Ltd</u>									
		150							
			(150) EF						
			(150) CC x 2						
			(150) WR						

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Country : **INDIA (2)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Bhushan Steel & Strips</u>	Delhi					P		The second CR mill with the capacity of 360 000 tpy started up in 1997.	MBM 01-Nov-97
	Maharashtra	(500)	EF STR Cold x 2 HGL x 2		(Possible)		2001	The company plans to set up two separate cold-rolling and galvanizing steel plant in Maharashtra and West Bengal. The total investment is estimated at \$400 million. Both units are scheduled to start up by 2001.	AMM 10-Apr-98
	Maharashtra			(300)	Cold HGL				
	Maharashtra			500	(Possible)				MB 06-Mar-97
	Maharashtra			(500)	EF				
	West Bengal				(Possible)		2001		AMM 10-Apr-98
	West Bengal			(300)	Cold HGL				
<u>Bihar Sponge Iron Ltd</u>	Chandil, Bihar							Commissioned in 1989.	
		(150)	DR (SLRN)						

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Country : **INDIA (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Birla Jute & Industries</u>	Madhva Pradesh				(Possible)	P			
					DR				
<u>Canara Steel Ltd</u>	Mangalore			500	(Possible)		end1999-2000	Co-Steel Sheerness (USA) and Gamma Engineering (Canada) carried out an FS to establish a 500 000 tpy mini mill. Gamma is expected to take an equity stake in the venture, while Sheerness's consulting arm will provide training and other services. The initial plan to reopen a 250 000 tpy steelmaking facility that Canara steel had shut down is likely to have been replaced by this mini mill project. The new plant will be built about 1km apart from the old plant is located.	AMM 18-May-98 MB 21-May-98
				(500)	EF				
				(500)	CC				
				(500)	STR				
<u>Ellora Steels Ltd</u>			54						
			(54)		EF				
			(62)		STR x 2				
<u>Essar Steel</u>	Hazira, Gujarat	2000			(Firm)	P	1999-2001	Essar has placed an order with Demag Italia for a 1 million tpy blast furnace. The work is expected to start during fiscal 1998 and the furnace is likely to become operational by April 1999. The company also hopes to increase its hot-rolling capacity by 1 million tpy to 3 million tpy.	MB 29-Jun-98 AMM 19-Mar-98 ET 25-Jul-98
		(1680)	DR (MIDREX) x 3	(1000)	BF				
		(2000)	EF (DC) x 3	(600)	Cold				
		(2000)	CC x 2	(1000)	Hot				
		(2000)	Hot						

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Country : **INDIA (4)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Ganapati</u>	Jaipur (Orissa)			(5000)	(Unlikely) BF Cold STR WR		1997 & 2000	The Ganapati group is proposing to build in the Jaipur district of Orissa state a 5 m tpy capacity steel plant. The project has been estimated at Rs 50 bn. The plant will be designed to produce 1 m tpy of pig iron for sale, 2.2 m tpy of HR and CR coils and 1 m tonnes of structurals and wire rods. The plant is expected to go on production by 2000 but the hot strip mill will start in December 1997.	MB 14-Sep-95
<u>GKW Ltd</u>	West Bengal	162			(162) EF (162) STR				
<u>Gold Star</u>								Started operation in 1992.	
				(220)	DR x 2				
<u>Gopal Group</u>					(36) (36) IF x 4			Produces stainless and alloy steel.	HP

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Country : **INDIA (5)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Graham Firth Steel Products (India) Ltd</u>	Maharashtra								
		(27)	Cold x 3						
	Mumbai								
		(16)	Cold x 3						
<u>Grasim Industries (Vikram Ispat Division):</u>	Raigad, Maharashtra				(Possible)			Started up in 1993.	
		(750)	DR (HYL III)						
<u>HEG Ltd</u>	Borai							Started up in 1992.	
		(60)	DR x 2						

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Country : **INDIA (6)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Indian Iron and Steel Co., Ltd. (Subsidiary of SAIL):</u>						S			
	Burnpur	1000						The seven open hearths range in age from 45 to 57 years, and are facing need of replacement. The plant's rolling mills are also outdated. Due to lack of funds, IISCO has not been able to take comprehensive measures to modernise its plant. Many modernisation schemes were proposed but none has been implemented.	AMM 21-Jul-98
		(1300)	BF x 4						
		(1000)	OH x 7						
		(1000)	BLM						
		(1000)	BTM						
		(300)	STR						
<u>Indian Seamless</u>						P			
	Orissa			(1250)	(Unlikely)			The Indian Seamless Company is proposing to build a 1.25m tpy integrated steel plant in Orissa at a cost of Rs 25 bn. The project will use the trAdditional blast furnace route with ore from nearby deposits. It will have a hot strip mill to produce coils above 1.5mm thickness to meet the needs of the auto and consumer goods	MB 31-Jul-95
					BF				
					Hot				
<u>Ipitata Sponge Iron</u>						S/P			
	Joda, Orissa							A joint venture of Tata Iron and Steel and the State Government Agency of Orissa	
		(120)	DR						
<u>Ishar Alloy Steel Ltd</u>									
		150							
		(150)	EF						
		(150)	CC						
		(124)	STR						

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Country : **INDIA (7)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Isibars Ltd</u>									
	Khopoli, Maharashtra	50							
		(50)	EF						
			CC						
		(40)	STR						
<u>Ispat Industries Ltd (former Nippon Denro Ispat):</u>									
	Kalmeshwar, Nagpur, Maharashtra								
		(285)	Cold x 2						
		(125)	HGL						
		(50)	Ptg						
	Raigad, Dolvi, Maharashtra	1700						Trial runs on the meltshop and the hot-strip mill started in April and February 1998, respectively. A full hot-rolling capacity of 3.0 million tpy is not expected until the new blast furnace comes on stream at Ispat Metallics in 1999.	ET 07-Mar-98 AMM 05-Jan-98 MB 30-Apr-98
		(1700)	EF						
		(1700)	CC (slab)						
		(1700)	Hot						
		(1300)	Hot						

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Country : **INDIA (8)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Ispat Metallics</u>									
	Raigad, Maharashtra				(Firm)		1999	The company relocates a used Thyssen blast furnace which was shut down in 1992. The commissioning is likely to be postponed until 1999, instead of the initial plan of August 1998. A 1.0 million tpy Midrex DRI unit was commissioned in 1994. A 600 000 tpy direct reduced iron project was bought from Mukand-Kalyani, which has dropped the project after having invested Rs200 million. A modification of the 1.0 million tpy DRI plant, which has been producing over its design capacity, is planned in October 1998 during annual maintenance and repairs. This is expected to raise its capacity to 1.8 million tpy.	MB 30-Apr-98 MB 27-Aug-98 MB 03-Aug-98 ET 16-Feb-98
		(1000)	DR (MIDREX)	(2000)	BF				
				(600)	DR				
				(800)	DR (MIDREX)				
<u>Ispat Profiles Ltd</u>									
		250							
		(250)	EF STR						
<u>JAI Corp Ltd (former Sipta Coated Steels):</u>									
		(180)	Cold x 3						
		(90)	HGL						
<u>Jaiprakash Industries</u>									
	Mangalore			(1000)	(Unlikely)			The company plans to set up a 1 m tonne export oriented integrated steel plant. The plant is likely to favour high-value added items such as cold rolled coils, galvanised and tin plate.	MB 28-Jan-93

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Country : **INDIA (9)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Jindal Iron & Steel Co Ltd (JISCO)</u>									
	Tarapur, Maharashtra		(240) Cold x 4 (150) HGL x 2					Modifications on the two galvanizing lines (both continuous galvanizing) are expected to raise its capacity from 150 000 tpy to 400 000 tpy.	HP
	Vasind, Maharashtra		(280) Hot (260) Cold x 3 (150) HGL						HP
<u>Jindal Strips Ltd</u>									
	Hisar		(250)		(Possible)		1998 or 1999	After the failure in negotiations with Ugine to set up a stainless cold-rolling joint venture, Jindal Strips decided to build a cold-rolling mill on its own. The construction of a 60 000 tpy cold rolling mill is under consideration.	FE 20-Apr-98 NET 02-Jul-98
			(250) EF x 2 CC x 2		(60) Cold				
			(250) Hot Plate						
	Raigarh		(30) Cold		(Possible)			An agreement was reached with Romelt-Sail India Ltd to prepare a feasibility study on a 300 000 tpy Romelt ironmaking plant.	MB 20-Jul-98
			(500) DR x 5 EF x 2 CC		(300) DR (Romelt)				

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Country : **INDIA (10)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
	Vasind, Mumbai		(270) Cold x 4						
<u>Jindal Uginox Ltd</u>	Gujarat				(Unlikely)	P	cancelled	A 50/50 joint venture between Jindal Strips and Uginex (France) have reportedly been cancelled because of the high cost of imported equipment. Jindal, instead, decided to build a cold-rolling mill on its own.	FE 20-Apr-98 MB 12-Sep-96 AMM 30-Apr-96
				(70) Cold					
				(280) Cold					
<u>Jindal Vijaynagar Steel Ltd (JVSL)</u>	Vijaynagar, Karnataka			1570	(Firm)		1998-99	The trial run on the first hot-strip mill started in October 1997, which rolls purchased slabs. The first Corex-C2000 unit is expected to start-up in the second quarter of 1998, followed by the second in the early 1999. The company submitted a bid through an international trading company to buy a Corex and a DRI unit from bankrupt Hanbo Iron & Steel of Korea.	MB 29-Jun-98 MB 19-Feb-98 AMM 20-Jul-98
		(1600)	Hot	(800)	Corex				
				(800)	Corex				
				(1570)	LD CC				
				(800)	Corex				
				(800)	DR				

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Country : **INDIA (11)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Kalinga Steel Ltd</u>	Daitiri			(3000)	(Unlikely)	S/P	1996	A new plant will be built in Cuttack district, Orissa. The plant is expected to have a final capacity of 3 m tpy and will be achieved in three phases. The first phase should be commissioned by the end of 1996.	
					BF				
					CC				
					Hot				
<u>Kalyani Seamless Tubes Ltd</u>	Baramati								
		(76)	SMLS						
<u>Kalyani Steel Ltd</u>	Pune, Maharashtra								
		(100)						Agreements were signed with Carpenter Technology of the United States to set up Kalyani-Carpenter Special Steels, a joint venture held 74% by Kalyani and 26% by Carpenter. The joint venture company is expected to purchase Kalyani's existing mill. Kalyani has been undertaking the construction of a new plant at Hospet, Karnataka.	MB 20-Jul-98
		(100)	EF x 2					Production of some of high-volume alloy steel products will be shifted to the new plant.	
			CC						
			STR						
<u>KAP Steel Ltd</u>	Bangalore								
		48							
		(48)	EF x 2						
		(58)	CC						
			STR						

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Country : **INDIA (12)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>KR Steelunion Ltd</u>	Gujarat	(100)	Cold						
	Maharashtra	(150)	Tin Plate						
	West Bengal	36							
		(36)	EF						
		(72)	CC						
		(120)	STR x 2						
<u>Kumar Metallurgical Corp</u>		(60)	DR						
<u>Lloyds Metals & Engineers Ltd</u>	Dombivli, Thane	(24)	Cold x 2						

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Country : **INDIA (13)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
	Ghughas, Maharashtra		(300) DR x 2						
<u>Lloyds Steel Industries Ltd</u>	Barbade, Wardha	500	(500) EF x 2 (500) CC (600) Hot (350) Cold x 2 (125) HGL						
<u>Mahindra Ugine Steel Co Ltd (Musco):</u>		90	(90) EF CC BLM (150) STR						
<u>Malavika Steel (Usha Group):</u>	Jagdishpur			650 (Firm)		P		Two blast furnaces (350 cu. m, each) came on stream in 1996.	MB 11-Mar-96
		(600) BF x 2		(650) LD x 2 CC x 2 (650) WR					

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Country : **INDIA (14)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Mesco Kalinga (MKSL)</u>					(Possible)		2000	The plan has been scaled down from the initial 2.25 million integrated hot strip complex.	MB 05-Sep-96
				(450)	Cold				
<u>Metalman Industries Ltd</u>									
	Coated Products Div								
		(70)	HGL						
	Cold Rolled Strip Div								
		(100)	Cold						
<u>Mideast Integrated Steel Ltd (MISL) (Mesco Group):</u>									
	Kalinga, Orissa			500	(Firm)		1999	After the completion of the first phase, in which two blast furnaces came on stream, the second phase construction has been facing a delay. A recent report said that the contract would be awarded to Voest-Alpine for the steel melting shop and continuous casting shop.	AMM 02-Sep-98
		(600)	BF x 2		BF				
				(500)	LD				
				(450)	WR				
				(550)	STR				

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Country : **INDIA (15)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Modern Steels Ltd</u>									
	Mandi Gobindgarh, Punjab	100							
			(100) EF x 2						
			(100) CC						
			(50) STR x 2						
<u>Monnet Ispat Ltd</u>									
			(100) DR						
<u>Mukand Ltd</u>									
	Maharashtra	338							
			(338) EF x 4						
			(475) CC x 3						
			(114) STR						
			(222) WR						
<u>Nagarjuna Steels Ltd</u>									
	Mangalore, karnataka			2500	(Possible)	P	1999	The company bought and relocates a sinter plant, three converters, three continuous slab casters and a hot-strip mill from Altos Hornos Vizcaya of Spain. A subsequent report, however, indicated the uncertainty in this project.	AMM 06-Jul-98
					BF x 2				
				(2500)	LD x 3				
				(2500)	CC x 3				
				(2500)	Hot				

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Country : **INDIA (16)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>National Steel Industries Ltd</u>									
		(100)	Cold						
		(70)	HGL						
<u>Neelachal Ispat Nigam Ltd (MMTC Group):</u>									
	Daitari	1100	(Firm)			P	2000	The Indian metals trading company MMTC plans to enter the steel production through Neelachal Ispat Nigam Ltd. (NINL), which operates the new integrated steel plant where a 1 920 cu meter 1.1 m tpy blast furnace is to be constructed.	MB 02-Dec-96
	(Orissa)	(1100)	BF						
		(1100)	LD x 2						
			CC						
		(300)	WR						
<u>Nova Iron and Steel Ltd</u>									
	Bilaspur, Madhya Pradesh	(150)	DR (SLRN)						
<u>Orissa Sponge Iron Ltd</u>									
	Keonjhar, Orissa				(Firm)				
		(100)	DR						

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Country : **INDIA (17)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Prakash Industries Ltd</u>	Champa, Madhya Pradesh								
		(150)	DR (SLRN)						
<u>Raipur Alloys & Steel Ltd</u>	Raipur, Madhya Pradesh	150							
		(150)	EF						
		(150)	CC						
	Siltara, Raipur								
		(66)	DR (SLRN)						
<u>Rajinder Steel</u>	Kanpur Dihat, Utter Pradesh					P			
		(170)	Cold						
	Siltara, Raipur	450							
		(450)	EF						
		(450)	CC (slab)						
		(300)	Hot						

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Country : **INDIA (18)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Rashtriya Ispat Nigam Ltd (Vizag Steel):</u>						S			
	Vishakhapatnam, Andhra Pradesh	3200		1000	(Possible)		2000	In June 1998, the Indian government approved a rehabilitation plan of RINL, under which loans of \$325 million will be converted to preferred shares. The company was set up in 1992, and is one of the most modern state-owned steel plants in India. RINL, however, is reportedly being faced with an accumulated loss and said to be in the state of virtual bankrupt.	AMM 22-Jun-98 AMM 03-Jun-98 MB 13-May-96 HP
		(3400)	BF x 2	(1000)	LD x 2				
		(3200)	LD		CC				
		(3196)	CC (bloom) x 6	(500)	Hot				
		(1510)	STR x 2						
		(850)	WR						
<u>Rathi Alloys & Steel Ltd</u>									
	Rajasthan	72							
		(72)	EF						
		(72)	CC x 2						
		(100)	Hot						
<u>Raymond Ltd</u>									
	Nasik, Maharashtra							Raymond produces cold-rolled grain-oriented and non-grain-oriented silicon steel at the plant which was built in 1996.	
		(200)	Cold						
<u>Remi Metals Gujarat Ltd</u>									
	Bharuch, Gujarat	100							
		(100)	EF						
		(100)	CC						
		(70)	SMLS						

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Country : **INDIA (19)**

Unit : million tonnes per year

<u>Company</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Rocklane Steels Ltd</u>		(120) Hot (100) Cold (100) HGL						
<u>SAIL (Steel Authority of India Ltd):</u>					S			
Alloy Steel Plant (Durgapur)		(260) (260) EF x 3 CC BLM	140 (Firm)	CC			Steelmaking capacity is planned to be increased to 400 000 tpy.	MB 20-Apr-95
Bhilai	4000	(4080) BF x 7 (2500) OH x 6 (1500) LD x 3 CC x 5 (2500) BLM (1500) BTM (400) WR (1250) STR x 2 (950) Plate					Sail hopes to shut down all existing open hearths at Bhilai Works by 2002.	

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Country : **INDIA (20)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
	Bokaro	4000		360	(Firm)		1998	A continuous slab caster was installed in 1997. A modernisation projected in 1998 will raise steelmaking capacity by 360 000 tpy.	HP
			(4585) BF x 5 (4000) LD x 7 CC (slab)						
			(3449) SLM (3363) Hot (100) Cold x 2 (170) HGL						
	Dagaon, Assam				(Firm)		early 1999	The first venture of SAIL in the north eastern states of India. The civil works are at an advanced stage.	HINDU 14-Mar-98
				(40)	HGL				
	Durgapur, West Bengal	3402			(Possible)			The facilities are planned to roll materials currently being sold as semifinished products.	MB 12-Feb-96
			(2088) BF x 4 (1802) LD x 3 (1600) OH x 8 (773) CC x 2 (950) BLM (491) BTM (492) STR x 2 (100) Hot		(400) STR (400) WR				

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Country : **INDIA (21)**

Unit : million tonnes per year

<u>Company</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
Plant or project								
Rourkela, Orissa	1900						A 1.36 million tpy continuous slab caster was commissioned in 1996.	
	(2000)	BF x 4						
	(1900)	LD x 7						
	(1660)	CC (slab) x 2						
	(1800)	SLM						
	(280)	Plate						
	(1106)	Hot						
	(669)	Cold x 3						
	(130)	ERW						
	(150)	Tin Plate						
	(160)	HGL x 2						
Salem, Tamil nadu			421	(Firm)		1999	Sail is planning to convert its Salem stainless steel plant into a fully integrated works with an installation of an electric arc furnace and a continuous slab caster. The cost of this project is expected to be Rs 5.95 bn.	SA 01-May-98
			(421)					
	(270)	Hot x 2	(421)	EF				
	(72)	Cold x 2	(421)	CC				
<u>Sarigam Seamless Pipes</u>								
Kerala							The company is planning a Rs 250 m plant to make 10 000 tpy of seamless pipe and 5 000 tpy of ERW pipe, having already acquired land for the plant.	MB 15-Oct-92
<u>Saw Pipes</u>								
	(250)	SMLS						
	(100)	ERW						

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Country : **INDIA (22)**

Unit : million tonnes per year

<u>Company</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Sesa Industries Ltd</u> Bichelim Taluka, Goa								
	(310)	BF x 3						
<u>Sponge Iron India</u> Paloncha, Andhra Pradesh								
	(60)	DR (SLRN) x 2						
	(60)	DR x 2						
<u>Steel Tubes of India Ltd</u>								
	(50)	Cold						
	(50)	ERW						
<u>Taloja Rolling Mills</u> Taloja, Raigad								
	(50)	STR						

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Country : **INDIA (23)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Tamil Nadu Sponge Ltd</u>									
		(30)	DR						
<u>Tata Iron & Steel Co.</u>	Gopalpur, Orissa			(10000)	(Unlikely)	P	2000 -, suspended	The project to construct a greenfield integrated mill with a capacity of 10 million tpy is facing environmental objections from the state government authorities. Although the company said that the project had not yet been abandoned, a significant delay is expected, and it is not likely to be realised before 2000.	AMM 17-Jun-98 ET 24-Jul-98 MB 12-Mar-98

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Country : **INDIA (24)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
	Jamshedpur, Bihar	3000		500	(Firm)			In the 4th phase modernisation, the company plans to replace the existing open hearths with new LD converters, which is expected to result in capacity increase by 500 000 tpy. The modernisation programme will also realise 100 per cent CC operation. The company placed orders with Hitachi and Mitsubishi for a 1.3 million tpy cold-rolling mill, which is expected to be commissioned in September 2000.	AMM 09-Apr-98 MB 12-Mar-98 MB 10-Mar-97 ET 24-Oct-97
		(2852)	BF x 7	(1200)	CC (slab)				
		(800)	OH x 3	(1000)	Hot				
		(2200)	LD x 4	(600)	WR				
		(2000)	CC x 4	(1300)	Cold				
		(2000)	SLM x 2 BLM x 2 BTM						
		(680)	STR x 2						
		(1180)	Hot x 2						
		(52)	SMLS x 2						
		(193)	ERW x 2						
		(66)	HGL						
<u>Tata-Yodogawa Ltd</u>									
	Singhbhum West, Bihar	30							
		(30)	EF IF						
		(30)	CC						
<u>The Indian Seamless Metal Tubes Ltd</u>									
	Ahmadnagar								
		(50)	SMLS x 2						

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Country : **INDIA (25)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>The Southern India Iron & Steel Co Ltd</u>									
	Tamil Nadu	220						The first integrated steel plant in India's far south. The continuous billet caster and wire rod mill were acquired from Thyssen (used facilities).	
			(30) BF						
			(220) EOF						
			(220) CC						
			(160) WR						
<u>The Sunflag Iron and Steel Co.</u>									
	Bandhara	450				P			
			(150) DR (Codir)						
			EF x 2						
			CC x 2						
			STR						
<u>The Tinplate Co of India Ltd</u>									
	Jamshedpur, Bihar							Held 35 per cent by Tata.	
			(130) Cold						
			(90) Tin Plate						
			(70) HGL						
<u>Universal Steel (Raunaq Industrial Corp):</u>									
								The facility has been idled, since it is not economically viable to run.	
			(50) EF						

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Country : **INDIA (26)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Usha Ispat</u>	Redi, Maharashtra		(400) BF (mini) x 3						
<u>Usha Martin Industries Ltd</u>	Jamshedpur, Bihar	200	(109) BF (mini) (200) EF (200) CC (265) WR					Pig iron from the mini BF is fed into the EAF.	
<u>Uttam Steel</u>	Raigad, Maharashtra		(250) Cold x 2 (50) HGL						
<u>Vidarbha Iron & Steel Corp Ltd</u>	Nagpur	60	(60) EF CC (70) STR x 2						

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Country : **INDIA (27)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Viraj Impoexpo Ltd</u>	Tarapur	40	(40) IF CC BLM						
<u>Visvesvaraya Iron & Steel Ltd</u>	Shimoga, Karnataka	106	(205) BF (73) LD x 2 (33) EF x 3 CC STR x 2 WR					SAIL has a partnership for 60 % and State Government of Karnataka for 40 %.	
<u>Western Ministil Ltd</u>	Mumbai	64	(64) EF x 2 CC						

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Country : **INDONESIA**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Barawaja PT</u>		35							
		(35)	EF						
		(35)	CC						
		(35)	STR x 4						
<u>Korindo Group</u>						P			
				(Possible)			1997	Joint Venture project between Korindo (Indonesia) and Korea's Dongyang Steel Pipes.	MB 16-Jun-97
				(150)	ERW				
<u>Maspion</u>				300	(Firm)		1997	Transferring used facilities from Mitsubishi Kinzoku Kogyo (Japan). Start-up not confirmed.	TS 08-Mar-95
				(300)	EF				
				(300)	CC				
				(300)	STR				
<u>Perkasa Indo Steel (Texmaco):</u>				2000	(Possible)		2000	Negotiations are under way to buy a plant and equipment from Spain's Bilbao plant of AHV, which was closed in 1996.	MB 25-May-98
				(2000)	BF				
				(2000)	LD				
				(2000)	CC				
				(2000)	Hot				

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Country : **INDONESIA (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>PT Baja Inti Manunggal (Gunawan Group):</u>									
	Batan Island			(2500)	(Unlikely)	P	2008, delay expected	The Gunawan Group of Indonesia announced its intention to build two new integrated steel plants from 1999 to 2008, both with steelmaking capacity of 2.5m tpy. PT Baja Inti Manunggal will handle both projects. These are likely to have been suspended or significantly delayed.	MB 15-Sep-97
				(2000)	BF				
				(2000)	LD				
				(500)	EF				
					CC				
				(1200)	Hot				
				(500)	Cold				
				(800)	Plate				
				(300)	STR				
	Gresik, East Java			(2500)	(Unlikely)		2008, delay expected		MB 15-Sep-97
				(2000)	BF				
				(2000)	LD				
				(500)	EF				
					CC				
				(1200)	Hot				
				(1000)	Cold				
				(500)	STR				
				(100)	Tin Plate				
				(100)	EGL				
<u>PT Bhirawa Steel</u>									
	Surabaya			(250)	STR				

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Country : **INDONESIA (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>PT Bisma Narendra</u>	Bikasi, West Java				(Firm)		1997-98	Aiming mainly to supply roofing and cladding industries. Some are also used in automotive and white-goods sectors. CR coils are to be supplied from Essar Dhananjaya.	MB 22-Feb-96
				(100)	HGL				
<u>PT Budidharma</u>	Ciling, Jakarta Utara	150				P			
			(150)	EF					
			(150)	CC					
			(150)	STR					
<u>PT Dharma Niaga Putera Steel</u>	Sumatra Selatan								
				(18)	HGL				
<u>PT Essar Dhananjaya</u>	Jakarta							Started operation in 1997. Hot band is supplied from Essar's Hazira works in India. Essar holds 90 per cent.	
			(200)	Cold					

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Country : **INDONESIA (4)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>PT Fumira</u>	Semarang, Central Java	(60)	HGL	(150)	HGL			Piling works began in 1996.	MB 22-Feb-96
<u>PT Gowth Sumatra Industry</u>	Medan	(50)	STR						
<u>PT Gunawan Dian Steel Pipe (Gunawan Group):</u>	Surabaya				(Firm)	P	1998	Commercial production of UOE pipes at the company's 300 000 tpy mill will begin in the second quarter of 1998.	MB 15-Sep-97
				(300)	ERW				
<u>PT Gunawan Dianjaya Steel</u>	Surabaya				(Possible)	P	1999 & 2000,	A second cold-rolling mill will be relocated from Austria. A significant delay is expected.	MB 15-Sep-97
		(400)	Plate	(220)	Cold				
				(60)	HGL				

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Country : **INDONESIA (5)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>PT Gunung Gahapi Steel</u>		120				P			
		(120)	EF						
		(120)	CC						
		(200)	WR x 3						
<u>PT Gunung Garuda</u>		180							
		(180)	EF						
		(180)	CC						
			STR x 3						
			WR						
<u>PT Hanil Jaya Metal Works</u>						P			
	Surabaya	180							
		(180)	EF						
			CC						
		(200)	STR x 2						
<u>PT Indonesia Steel Industries</u>									
	Cilegon				(Possible)		July1999	Held 55% by Yieh Phui of Chinese Taipei.	MB 04-Apr-96
		(1600)	Cold						
		(600)	HGL x 2						
		(300)	ptg x 2						

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Country : **INDONESIA (6)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>PT Industri Badja Berlian</u>	Medan, Sumatra							Adding to the existing two HGLs (batch), a new 150 000 tpy CGL was commissioned in 1996.	
			(36) HGL x 2						
			(150) HGL						
<u>PT Industri Galvaneal Mas</u>						P			
			(86) WR						
			(6) STR						
			(148) Cold x 2						
			(240) HGL x 2						
			(36) ERW						
<u>PT Intan Nasional Iron Industri</u>	Medan								
			(72) HGL						
<u>PT Inter World Steel Mills Indonesia</u>	Ji Pangeran, Jakarta	150				P			
			(150) EF						
			(150) CC (billet)						
			(240) STR						

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Country : **INDONESIA (7)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>PT Inti General Yaja Steel</u>									
		100							
		(100)	EF x 2						
		(100)	CC (billet)						
		(156)	STR x 3						
<u>PT Ispat Indo</u>									
	Surabaya	700				P			
		(700)	EF						
		(700)	CC (billet)						
		(700)	WR						
<u>PT Jakarta Cakratunggal Steel Mills</u>									
	Pulogadung	420							
		(420)	EF						
		(420)	CC (billet)						
		(360)	STR						
<u>PT Jakarta Kyoei Steel Works</u>									
	Cikande, Serang			360	(Firm)		1999	PT Jakarta Kyoei Steel constructs a new mini mill to produce structural sections. Main facilities are transferred from Toa Steel (Japan). Construction is in progress.	MB 26-May-97
				(360)	EF				
				(360)	STR				
	Jakarta Selatan							PT Jakarta Kyoei Steel began operations in 1974 as a joint venture company with Kyoei Steel of Japan. Kyoei relinquished its share in 1980s and the mill has since been fully Indonesian-owned.	
		(120)	STR						

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Country : **INDONESIA (8)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>PT Jakarta Prima Steel</u>						P			
	Jakarta	900							
		(900)	EF x 4						
		(900)	CC (billet) x 3						
			STR						
<u>PT Jakarta Steel Megah Utama</u>									
	Pulogadung	410							
		(410)	EF						
			LF						
		(410)	CC (billet)						
			STR						
<u>PT Jakarta Steel Perdana INdustry</u>									
	Tangerang								
		(180)	STR						
<u>PT Jatim Taman Steel Mfg.</u>									
	Sodoarjo	175							
		(175)	EF x 2						
		(175)	CC						
		(120)	STR x 3						

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Country : **INDONESIA (9)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>PT Jaya Pari Steel Co Ltd</u>			(100) Plate						
<u>PT Kalimantan Steel Co</u>	Pontianak		(18) HGL						
	Surabaya		(2) HGL						
<u>PT Kerismas Witikco Makmur</u>			(36) HGL (50) ptg						

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Country : **INDONESIA (10)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
PT Krakatau Steel									
	Cilegon, West Java	2500		300	(Firm)	S	1998-99	Orders have been placed for two 70t EFs and a cold-rolling mill, aiming at producing stainless steel.	SA 01-Jun-98 MB 01-Dec-97 ST 01-Jan-98
				(300)					
		(3030)	DR (HYL) x 5	(300)	EF x 2				
		(2500)	EF x 10	(250)	CC				
		(2400)	CC x 8	(50)	Cold				
		(240)	WR						
		(2000)	Hot						
		(850)	Cold						
PT Krakatau Wajatma									
	Cilegon								
		(150)	STR						
PT KS-Posco									
	Cilegon, West Java			1000	(Firm)		Nov1999, suspended	Held by Posco (40%), Krakatau (40%), Korindo (10%) and Nusamba (10%). The construction began in October 1997; however, due to financing difficulties, it was decided to put the project on indefinite hold.	MB 29-Jan-98 MB 27-Jul-98
				(1000)	EF				
				(1000)	CC (tsc)				
				(1000)	Hot				

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Country : **INDONESIA (11)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>PT Latinusa</u>	Cilegon	(130)	Tin Plate		(Possible) (130) Tin Plate	P		PT Latinusa is planning to add a second tinplate line to double its capacity.	MB 14-May-97
<u>PT Little Giant Steel</u>	Semarang, Java	(250)	Cold			P		PT Little Giant is a JV between Kao Hsing (Chinese Taipei) and PT Raja Besi Semarang. Came on stream in 1996. Hot band is sourced from the USA, Japan and Krakatau.	
<u>PT Maspion Stainless Steel Indonesia</u>	Manyar Gresik, East Java	(50)	Cold			P	1997	PT Maspion Stainless Steel Indonesia (MSSI) is a JV between PT Alumindo Light Metal Industry, Kanematsu, Sumitomo Metal Industries and Nippon Yakin Kogyo (Japan). Started operation in 1997 as the first stainless cold-rolling mill in Indonesia.	
<u>PT Master Steel Mfg Co</u>	Pulogadung, Jakarta Timur	200							
		(200)	EF x 2 CC						
		(360)	STR						

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Country : **INDONESIA (12)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>PT Maxifero Steel Industry</u>									
	Jakarta Selatan	36							
		(36)	EF						
		(36)	STR						
<u>PT Perusahaan Dagang dan Industri</u>									
	Surabaya								
		(50)	Plate						
		(84)	ERW						
<u>PT Ponesia Stainless Steel (Perkasa):</u>									
	Cikarang				(Firm)		1999, suspended	The project first began under the name of PT Perkasa Stainless Steel. Posco holds 70 per cent. The contract for the supply of a stainless cold-rolling mill was signed with French plantmaker DMS in November 1997. Although the preparation of the site has been completed, the construction has been put on hold.	MB 27-Jul-98
									MB 05-Mar-98
				(75)	Cold				
<u>PT Pulogadung Steel Mfg Co Ltd</u>									
	Pulogadung	110							
		(110)	EF						
		(110)	CC						
		(110)	STR						

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Country : **INDONESIA (13)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>PT Seamless Pipe Indonesia Jaya</u>	Cilegon				(Possible)	S/P			
				(350)	SMLS				
<u>PT Segoro Adidaya Steel</u>	Gresik-Jatim								
		(72)	STR						
<u>PT Semarang Makmur</u>	Semarang								
		(45)	HGL						
<u>PT Sermani Steel Corp</u>	Surawesi Selatan							Partly held by NKK.	
		(30)	HGL x 2						

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Country : **INDONESIA (14)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>PT Surabaya Paribaja</u>		100				P			
		(100)	EF CC						
<u>PT Tobu Indonesia Co Ltd</u>									
		(360)	STR						
<u>PT Toyogiri Iron & Steel</u>									
	Jawa Barat	120							
		(120)	EF						
		(120)	STR						
<u>PT Tumbakmas Inti Mulia</u>									
		(160)	HGL x 2						

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Country : **INDONESIA (15)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>PT Wahana Garuda Lestari</u>	Pulogadung, Jakarta Timur	410							
		(410)	EF						
			LF						
		(410)	CC (billet)						
		(120)	STR						
<u>PT Witikco</u>	Bitung								
		(12)	HGL						
<u>PT Wuhan</u>	Jakarta Utara								
		(6)	STR						

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Country : **MALAYSIA**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Amsteel Mills</u>									
	Klang, Selangor	750		750	(Firm)	P	1Q, 1999	Amsteel has a new meltshop and combination mill under construction at a site of Selangor, which are due to start up in the first quarter of 1999. The new facility will boost Amsteel's existing capacities to 1.5m tpy for billet and to 1.3m tpy for rolled products.	SS 05-Jun-98 CD 30-Apr-98 MB 10-Apr-97
		(750)	EF	(750)	EF				
		(750)	CC	(750)	CC (billet)				
		(300)	WR	(450)	STR				
		(550)	STR x 2						
	Labuan, Sabah							Formerly Sabah Gas Industries Sdn Bhd.	
		(660)	DR (MIDREX)						
<u>Anshin Steel Industries</u>									
	Shah Alam, Selangor			600	(Firm)	P	1999		MB 10-Apr-97
		(170)	STR x 2	(600)	EF				
				(500)	STR				
<u>Antara Steel Mills Sdn Bhd</u>									
	Pasir Gudang	500							
		(500)	EF						
		(390)	STR x 2						

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Country : **MALAYSIA (2)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>BHP Steel (Malaysia)</u>	Selangor							Held 60% by BHP Internatinal Div.	
		(150)	ZnAl						
		(60)	ptg						
<u>Cold Rolling Industry (Malaysia)</u>						P			
		(240)	Cold						
<u>Dah Yung Steel (M) Sdn Bhd</u>						P			
		40							
		(40)	EF						
		(40)	CC (billet)						
		(50)	STR						
<u>Dahong Steel Sdn Bhd</u>						P			
		(132)	STR						

Country : **MALAYSIA (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Federal Iron Works Sdn Bhd</u>	Klang, Selangor	(200)	HGL						
		(80)	ptg						
<u>Gunawan Iron & Steel Sdn Bhd</u>	Kemanan			1350	(Firm)	P	1998, delayed	Gunawan relocates a used BF from Hoogovens (the Netherlands), which is under construction. Converter and CC are also second-hand equipments of Voest Alpine (Austria). There is no plan to construct coke ovens, and all the cokes are to be imported. A delay is expected until after 2001.	
		(250)	Plate	(1350)	BF				
				(1350)	LD				
				(1350)	CC				
<u>Ji Kang Dimensi Sdn Bhd</u>	Pahang					P		Commercial operation started in 1997, rolling imported slabs.	MB 17-Feb-97
		(350)	Plate						
<u>Maju Steel Sdn Bhd</u>	Merlimau, Melaka								
		(110)	STR x 2						

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Country : **MALAYSIA (4)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Malayawata Steel</u>						S/P			
	Prai	450						No2 melting shop, comprising an EAF (80t DC) and a billet CC, was opened in 1995, replacing No1 melting shop, comprising an LD converter (15t), an EAF (10t) and a billet CC (closed in 1996).	
		(158)	BF (Charcoal) x 2						
		(450)	EF						
		(450)	CC						
		(420)	WR x 2						
<u>Malaysia Steel Works</u>						P			
	Klang, Selangor	360						A new meltshop comprising a 50t EF, a 50t LF and a billet caster was put into operation in April 1998. The billet will feed the company's bar rolling mill at Pataling Jaya, Selangor.	MBM 01-Jun-98 MB 27-Apr-98
		(360)	EF						
			LF						
		(360)	CC (billet)						
	Pataling Jaya, Selangor								
		(150)	STR						
<u>Maruichi Malaysia Steel Tube Bhd (Cold Rolling Industry (Malaysia) Sdn Bhd):</u>									
	Klang								
		(250)	Cold						

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Country : **MALAYSIA (5)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
	Shah Alam, Selangor		(180) ERW x 13 (24) HGL						
<u>Megasteel</u>	Selangor			2000	(Firm)	P	end1998	CSC of Chinese Taipei is expected to take over a 30% stake in Megasteel. The construction of the plant began in January 1997, and expected to be completed by the end of 1998.	SS 05-Jun-98 MB 09-Mar-98
				(2000)	EF				
				(2000)	CC (tsc)				
				(2000)	Hot				
				(1000)	Cold				
<u>Nusantara Steel Corp.</u>	Pulau Indah			1600	(Firm)	S/P	2001 & 1999	A groundbreaking ceremony for the construction of a DRI plant was held in February 1998. The DRI project is a joint venture between Nusantara, the Sabah State government and the Hylsa-Ferrostaal consortium, while the HR project is a joint venture between Nusantara, the Sabah State government and Danieli-Siemens.	MB 09-Mar-98 BPOST 20-Feb-98
				(1600)	DR				
				(1600)	EF				
				(1300)	Hot				
<u>Ornasteel Enterprise Corp.</u>	Malacca					P		Trial runs began on a 200 000 tpy hot-dip galvanizing line in July 1998.	MB 30-Jul-98
			(280) Cold						
			(200) HGL						
			(120) ptg						
			(72) ERW						

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Country : **MALAYSIA (6)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Perusahaan Sadur Timah Malaysia (Persitma) Bhd</u>									
		(240)	Tin Plate x 2						
<u>Perwaja Steel</u>									
	Gurun, Kedah					S		Blooms and beam blanks are sourced from Kemaman Works.	
		(700)	STR						
		(450)	WR						
	Kemaman, Trengganu	1460							
		(1200)	DR (HYL III) x 2						
		(1460)	EF x 4						
		(1329)	CC x 4						
<u>Progress Steel Galvanizing Sdn Bhd</u>									
		(36)	HGL						
<u>Sibu Steel (S) Sdn Bhd</u>									
		(24)	STR						

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Country : **MALAYSIA (7)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Southern Steel Bhd</u>						P			
	Prai	450		500	(Firm)		1997	Southern Steel is building its second 500 000 tpy meltshop. The third bar mill was commissioned in 1997, lifting rolling capacity to 1 million tpy.	MB 10-Apr-97
		(450)	EF	(500)	EF				
		(450)	CC						
		(1000)	STR x 3						
<u>Steel Industries (Sabah) Sdn Bhd</u>									
	Penang								
		(700)	WR x 2						
<u>Steel Industry Sarawak Sdn Bhd</u>									
	Pending, Kuching				(Firm)		1998		DANIEL 29-Mar-96
									I
									ST 01-Jan-96
		(65)	STR	(250)	STR				
<u>Tahan Steel</u>									
	Klang, Selangor						2000		MB 10-Nov-97
				(800)	Hot				

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Country : **MALAYSIA (8)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Yung Kong Galvanising Industries Bhd</u>					(Possible)		1998		SEAI SI
		(24) HGL x 2		(100) HGL					
		(30) ptg							

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Country : **PAKISTAN**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>M/S Ittefaq</u>	Lahore	120	EF x 5 CC x 2 WR STR			P			
<u>Others</u>		300						Considering DR-based mini-mills projects.	
<u>Pakistan Steel Mills Corp</u>	Bin Oasim	1100	BF x 2 LD x 2 CC x 3 Hot Cold BTM	1900 (Possible)		S		A government-sponsored committee carried out a feasibility study on capacity increase to more than 3 million tpy from 1.1 million tpy. The recommendation is awaiting final approval.	AMM 25-Mar-98

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Country : **PAKISTAN (2)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Siddiqsons Tin Plate Ltd</u>	Windher				(Firm)	P	1999	The company is a joint venture to produce tin plate mainly for cans for vegetable oils. Mitsubishi Corp of Japan and Sollac unit of the Usinor Group of France each hold 7.1 per cent of the stake, while Pakistan's Siddiqsons Group holds 44.9 per cent. The remaining 40.9 per cent is financed by Pakistani banks. Cold-rolled sheet is to be imported mainly from Japan and France.	AMM 12-Mar-98 MB 09-Mar-98
				(120)	Tin Plate				

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Country : **PHILIPPINES**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Allied Integrated Steel</u>									
		40							
		(40)	EF x 2						
		(20)	STR						
<u>Armco-Marsteel Alloy Corp</u>									
	Napindan, Taguig	160							
		(160)	EF						
		(160)	CC						
		(160)	STR						
<u>Armstrong Industries Inc</u>									
		160							
		(160)	EF x 2						
		(160)	CC						
		(24)	STR						
<u>Bacnotan Steel Corp</u>									
	Batangas			300	(Firm)		late1998	A 70/30 joint venture between the Philippines and Japan. Japan's interests include Kawasaki Steel and Mitsui.	AMM 17-Sep-96 MB 16-Sep-96
				(300)	EF				
				(300)	CC				
				(300)	STR				

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Country : **PHILIPPINES (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
		(100)	HGL						
<u>Best Industrial Steel manufacturing Corp</u>									
		(12)	STR						
<u>Binan Steel Corp</u>									
	Binan Laguna	(100)	STR						
<u>Capitol Steel Corp</u>									
	Quezon	(210)	STR x 2						
<u>Cathay Metal Corp</u>									
		(240)	WR						

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Country : **PHILIPPINES (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Cathay Pacific Steel Corp (Capasco)</u>		280				P		Capacity of the bar mill was increased from 100 000 tpy to 400 000 tpy in 1996. The WR mill was commissioned in 1996.	
		(280)	EF						
		(400)	STR						
		(300)	WR						
<u>Cebu Steel Corp</u>									
		(70)	STR x 2						
<u>Continental Steel Mfg Corp</u>									
		(114)	STR x 2						
<u>Core Steel Industries Ltd.</u>						P			
Cagayan de Oro									
		(70)	Cold					The 70 000 tpy CR mill (Sendimir) which had been moved from Kobe Works of Kawasaki Steel was commissioned in March 1998. The company is held 67 per cent by Japanese interests lead by Itochu. Hot coil is supplied from Nasco's Illigan Works.	

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Country : **PHILIPPINES (4)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Eastern Steel Fabricators</u>	Meycauayan, Bulacan							Started operation in 1998.	MB 01-Dec-97
		(180)	STR						
<u>Galaxie Steel Corp</u>	Quezon								
		(30)	STR						
<u>Island Metal Manufacturing Corp</u>								SteelAsia group.	
		(30)	STR						
	Peninsular Steel							SteelAsia group.	MB 10-Jun-96
		(90)	STR						

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Country : **PHILIPPINES (5)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Jacinto Group</u>									
	Mindanao Steel Corp, Phividec						2000		MB 29-Sep-97
				(360)	Cold				
				(150)	HGL				
	Phividec, Villanueva			1250	(Firm)		2001 -	Work at the site began in August 1997. The first phase investment (\$636 million) includes the construction of an EF, a thin-slab caster, HSM and plate mill. The construction of a DRI unit is projected at the second phase.	MB 09-Mar-98
				(1250)	EF				
				(1250)	CC (tsc)				
				(1250)	Hot Plate DR				
<u>Jacinto Iron & Steel Sheets Corp</u>									
	Quezon							Put into operation in 1997.	
				(22)	HGL				
<u>Kudos Metal Corp</u>									
	Kaloocan								
				(100)	STR				

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Country : **PHILIPPINES (6)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Lunar Steel Corp</u>	Manila	(100)	STR						
<u>Marcelo Steel Corp (MSC)</u>	Punta Sta Ana, Manila	27							
		(27)	EF x 2 BTM						
		(67)	STR						
		(83)	WR						
<u>Maxima Steel Corp</u>		(200)	STR						
<u>Metro Concast Steel Co.</u>	Manila	50				P			
		(50)	EF x 2						
		(50)	CC						
		(50)	STR WR						

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Country : **PHILIPPINES (7)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Milwaukee Industries Corp.</u>	Pampanga	250				P		Started operation in 1996.	
		(250)	EF						
		(250)	CC (billet)						
		(250)	STR						
<u>Mindanao Steel Corp</u>	Lugait, Misamis Oriental							The capacity of the HGL was increased from 30 000 tpy to 48 000 tpy in 1995.	
		(48)	HGL ptg						
<u>National Steel Corp. (Nasco):</u>	Iligan	300				S			
		(300)	EF x 2						
		(300)	CC (billet)						
		(1700)	Hot x 2						
		(850)	Cold x 2						
		(300)	Tin Plate x 3						
<u>Pag-Asa Steel Works Inc</u>	Pasig, Metro Manila								
		(250)	STR						

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Country : **PHILIPPINES (8)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Philippine Steel Coating Corp.</u>	Balayan, Batangas				(Firm)	P	1999	Construction began in July 1996. The half of hot band is to be supplied from Nasco and the rest to be imported.	MB 13-Jan-97
	Cabuyao, Laguna			(300)	Cold				
				(240)	HGL				
				(100)	Ptg				
		(100)	HGL						
<u>Phoenix Iron & Steel Corp</u>	Pasig, Metro Manila	110							
		(110)	OH x 2						
		(140)	STR						
		(48)	WR						
<u>Puyat Steel Corp.</u>	Mandaluyoug					P			
		(100)	HGL						
	Rosario, Batangas							The 150 000 tpy HGL (continuous) was commissioned in 1997.	
		(150)	HGL						

Country : **PHILIPPINES (9)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Riza Integrated Steel Mills Corp</u>		(36)	HGL						
<u>St Christopher Steel Corp</u>		(60)	HGL						
<u>Steel Corporatoin of the Philippines</u>	Balayan Batangas	(300)	Cold						
		(250)	HGL						
		(100)	ptg						
<u>SteelAsia Manufacturing</u>	Meycauayan, Bulacan					P		A joint venture between NatSteel of Singapore. Began operation in 1997.	
		(320)	STR						

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Country : **PHILIPPINES (10)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
	Smokey Mountain				(Firm)		1998	SteelAsia is a joint venture of Singapore's NatSteel and two Filipino partners. The construction started in 1997.	AMM 05-Mar-97 MB 20-Feb-97
				(500)	STR				

Super Industrial Corp

Cainta, Rizal

(34) HGL
(43) ERW

Venus Steel Corp

Canto Rizal

(200) STR

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Country : **THAILAND**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Bang Saphan Bar Mill Co</u>	Bang Saphan				(Possible)	P	1998 - 2001	Sahaviriya group.	MB 23-May-96
		(720)	STR x 2	(500)	WR (800) STR x 2				
<u>Bangkok Iron & Steel Works</u>	Phrapradong, Samutprakarn	180		300	(Possible)	P	1997	A new WR mill and a bar mill, both with capacity of 300,000 tpy, were commissioned in 1996 and 1997, respectively.	MB 31-Aug-95
		(180)	EF x 2 CC	(300)	EF				
		(490)	STR x 3						
		(300)	WR						
<u>Bangkok Steel Industry</u>	Nakorn Rachasima				(Firm)	P	1997		ST 01-Jan-97 MB 26-Feb-96
					(150) HGL				
	Samutprakam	300							
		(300)	EF x 2						
		(450)	CC x 2						
		(430)	STR x 2						
		(110)	HGL x 2						
		(20)	Ptg						

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Country : **THAILAND (2)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>BHP Steel (Thailand) Ltd</u>	Mab Ta Phut, Rayong					P		The cold strip was commissioned in 1998. Held 75 per cent by BHP.	
		(300)	Cold						
<u>Burapa Steel Industries Ltd</u>	Rayong								
		(150)	STR						
<u>Chonviriya Steel Co Ltd</u>									
		(20)	STR						
<u>Italian Thai Group</u>						P			
				(Unlikely)				Delay or cancellation is likely.	TK 12-May-98 MBM 01-May-97
		(900)	DR						

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Country : **THAILAND (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>LPN Plate Mill Co.</u>	Samutprakarn				(Firm)	P	1998	LPN started the operation of a plate mill in 1994. The company decided to suspend the construction of both the CR mill and the second HR mill, in order to concentrate on the first HR mill. The contract with Tippins for the supply of the CR mill is still in force.	MB 27-Nov-97
		(300)	Plate	(1200)	Hot				
				(900)	Cold				
				(1200)	Hot				
<u>Nakornthai Strip Mill (NSM):</u>	Chonburi, near Bangkok	1500			(Firm)	P	1999	The hot strip mill, together with the meltshop, started operation in 1997. A major portion of the DRI unit has been completed, but the DRI project has been put on hold until getting more financing. A group of three US companies, headed by Steel Dynamics, took a majority stake in a management company of NSM in 1998. A cold-rolling mill and galvanizing line are expected to start up in early 1999.	MB 26-Feb-98 MB 05-Mar-98 MB 30-Mar-98
		(1500)	EF	(400)	DR				
		(1500)	CC (tsc)	(900)	Cold				
		(1500)	Hot	(650)	HGL				
<u>Namheng Steel Co. Ltd</u>	Lop Buri	350						Commissioned in 1996.	
		(350)	EF						
			CC						
		(300)	STR						
<u>Nippon Denro Ispat (NDIL)</u>					(Possible)	P		The construction of a CR mill has been reportedly suspended.	MBM 01-May-97 BDAY 22-Sep-97
				(1200)	DR				
				(600)	Cold				

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Country : **THAILAND (4)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>NTS Stee Groups</u>						P			
	Bowin	400			(Unlikely)		cancelled	The construction of a DR unit, CR mill and HGL have been cancelled. However, the company is still reportedly seeking an offshore loan to proceed with the DRI project.	MB 14-Jul-97
		(400)	EF	(1500)	DR (HYL)				
		(400)	CC	(1000)	Cold				
		(800)	WR	(800)	HGL				
			STR						
<u>Sahaviriya Plate Mill (SPM):</u>						P			
	Bang Pakong				(Possible)			SPM is 75 per cent held by Sahaviriya Group. The company has a plan to increase the capacity from 300 000 tpy to 500 000 tpy.	MB 07-Apr-97
		(300)	Plate	(200)	Plate				
<u>Sahaviriya Steel Industries Public Co.</u>						P			
	Bang Saphan				(Unlikely)			Sahaviriya decided not to go ahead with a DRI plant and hot-strip mill.	AMM 06-Jul-98
		(2400)	Hot	(2000)	EF				
				(2000)	CC				
				(2000)	Hot				
				(1800)	DR				
<u>Siam Construction Steel</u>									
	Muang, Rayong	320						The company's plan to upgrade its melting shop and rolling mill facility in order to boost its capacity to 500 000 tpy has reportedly been cancelled.	MB 31-Aug-97
		(320)	EF						
		(320)	CC (billet)						
		(300)	STR						

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Country : **THAILAND (5)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Siam Integrated Cold Rolled Steel (Sisco):</u>	Rayong				(Firm)	P	1998	Sisco is a subsidiary of SSM.	MB 23-May-96 MBM 01-May-97
				(500)	Cold				
				(250)	HGL				
<u>Siam Iron & Steel Co.</u>	Ta Luang, Saraburi	375				P			
			(375)	EF x 2					
			(375)	CC (billet) x 2					
			(400)	STR					
				WR					
<u>Siam Matsushita Steel</u>						P			
			(50)	ERW					
<u>Siam Nippon Steel Pipe (SNSP)</u>						P			
			(20)	ERW				SNSP relocated a used mill from Nippon Steel's Konan Works, Japan.	MB 17-Jun-97

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Country : **THAILAND (6)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Siam Steel Pipe (SSP)</u>					(Possible)	P	suspended	The project has reportedly been suspended.	BDAY 22-Sep-97 MB 23-May-96 MBM 01-May-97
				(1800)	DR				
				(500)	STR				
<u>Siam Steel Syndicate Co Ltd</u>						P			
	Samutprakarn	80							
		(80)	EF						
		(80)	CC (billet)						
		(120)	STR x 2						
<u>Siam Strip Mill Co.</u>						P			
	Rayong			1700	(Firm)		1999	The commissioning is likely to be delayed to 1999 from 3rd quarter of 1998. The company signed in June 1998 a 17.9 billion baht loan with Japanese and Thai financial institutions to fund the project.	BPOST 30-Jun-98 MB 25-Jun-98 MB 02-Apr-98
				(1700)	EF x 2				
				(1700)	CC (slab)				
				(1700)	Hot				
<u>Siam Tinplate</u>						P			
	Map Ta Phut								
		(120)	Tin Plate						

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Country : **THAILAND (7)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Siam United Steel</u>	Mab Ta Phut, Rayong				(Firm)	P	Nov.1998	The re-capitalisation that took place in April 1998 resulted in raising Japan's share in the venture to 53%, while Thai share declined from 58% to 44%. The remaining 3% is held by a Korean partner.	MB 20-Apr-98 SS 13-May-98
				(1000)	Cold				
<u>Siam Yamato Steel Co.</u>	Muang, Rayong	600				P		Siam-Yamato is a 51/49 Thai-Japan joint venture. Shareholders include Siam Cement group of Thailand, Yamato Kogyo, Mitsui & Co., Sumitomo Corp. of Japan. The company is the first to produce wide-flange beams in Thailand.	
		(600)	EF						
		(600)	CC						
		(600)	STR						
<u>Thai Coated Steel Sheet</u>	Bangsaphan				(Possible)	P		Thai Coated Steel Sheet is a joint venture between Sahaviriya and Japanese interests lead by NKK. It has a plan to increase its capacity to 240,000 tpy.	AMM 02-Jul-97
		(135)	EGL	(105)	EGL				
<u>Thai Cold Rolled Steel Sheet Public Co.</u>	Bangsaphan					P		TCRSS is Thailand's first CSM, becoming operational in 1997. In early 1998, the company underwent re-capitalisation in an attempt to stabilise its financial position. This resulted in increasing Japan's stake in the company from 30% to 52%, while Thai stake declined from 70% to 48%.	MB 20-Apr-98
		(1000)	Cold						

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Country : **THAILAND (8)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Thai Pathana Steel Industry</u>	Samutprakarn	240				P			
		(240)	EF x 2						
		(240)	STR x 2						
<u>Thai Special Steel Industry (TSSI):</u>	Rayong			(2300)	(Unlikely)	P	cancelled	The construction of an integrated mill has been reportedly cancelled. Being faced with insufficient cash to buy its own billets, the company is seeking hire-rolling business for its wire rod mill. Negotiations are under way with potential forengn traders on possible conversion deals of billet into wire rod.	MB 30-Jul-98
		(500)	WR	(3800)	BF				
				(2300)	LD				
				(2300)	CC				
<u>Thai Steel Bars Co Ltd</u>		160				P		Formerly GS Steel Co Ltd.	
		(160)	EF x 3						
		(150)	CC						
		(150)	STR						
<u>Thai Tinplate Manufacturing Co Ltd</u>	Phrapradang, Samuthoprakarn					P			
		(360)	Tin Plate x 3						

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Country : **THAILAND (9)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Thai Tube Co Ltd</u>						P			
		(100)	ERW						
<u>Thai-German Products</u>					(Possible)	P	suspended	The company is 100 per cent owned by Thai interests.	BDAY 22-Sep-97
		(39)	ERW		(700)	STR			
<u>Thai-India Steel Co Ltd</u>						P			
	Phrapadang, Samutprakarn	65							
		(65)	EF x 3						
		(65)	CC						
		(65)	STR						
<u>Thailand Iron Works Public Co Ltd</u>						P			
		(90)	HGL x 3						
		(17)	Ptg						

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Country : **THAILAND (10)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Thainox</u>	Rayong				(Firm)	P	1999	A French-Japan-Thailand joint venture. The French partner, Ugine, intends to increase its holding in Thainox from 28% to 61%.	AMM 28-Apr-98 MBM 01-May-97
		(60)	Cold	(100)	Cold				
<u>The Sangkasi Thai Co Ltd</u>		(160)	HGL x 7 Ptg x 2						
<u>Triumph Steel Co Ltd</u>	Samutprakarn	120				P			
		(120)	EF						
		(120)	CC						
		(120)	STR						
<u>Union Metal Co Ltd</u>	Samutprakarn	380							
		(380)	EF						
		(380)	CC (billet)						
		(200)	STR						

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Country : **THAILAND (11)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>United Iron & Steel (UIS):</u>						S/P			
				(Unlikely)			1997		SEAIISI 01-Aug-94 MB 10-Mar-94 MBM 01-May-97
				(750)	DR				
<u>VSST (Siam Steel Pipe (SSP) Group):</u>						P			
				600	(Possible)			VSST has signed a letter of intent for a heavy section mini-mill with the capacity of 600 000 tpy.	AMM 20-May-97
				(600)	EF				
				(600)	CC				
				(600)	STR				

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Country : **VIETNAM**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Bian Hoa Steel Works (Viscasa):</u>									
	Bian Hoa	120							
			EF STR						
<u>Billet plant project (Cailan port)</u>									
	Cailan port, Quang Ninh			500	(Possible)			NKK and Mitsubishi Corp carry out a study to build a 500 000 tpy billet plant at Cailan port in Quang Ninh province.	MB 16-Oct-97
				(500)	EF CC				
<u>Billet plant project by SSC</u>									
				500	(Possible)			A feasibility to construct a 500 000 tpy billet plant started by Southern Steel Corp of Vietnam.	MB 16-Oct-97
				(500)	EF CC				
<u>Integrated steel mill project</u>									
	Muiron, Thach Khe/ Dung Quat, Danang			4500	(Possible)	S	2010	A study for the construction of an integrated steel mill has been undertaken since October 1996 by the Japan International Cooperation Agency (JICA), in conjunction with Vietnam Steel Corp (VSC) and the Japanese steel industry represented by Nippon Steel. The report of the study's findings is expected to be presented to the Vietnamese government by March 1998.	MB 16-Oct-97
					BF x 2				
				(4500)	LD x 3 CC				
					Hot				

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Country : **VIETNAM (2)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Maruviena</u>	Ho Chi Minh						1996	Maruviena started operation in March 1996. The company is a galvanizing venture jointly owned by Marubeni, Natsteel, NKK, and local Vietnamese company.	MB 25-Nov-96 TS 04-Jul-95
		(18)	HGL						
<u>Natsteel Vina</u>	Thai Nguyen					S/P	1995	The company is a joint venture between Thai Nguyen Iron & Steel Works of Vietnam and Singapore's NatSteel.	MB 28-Sep-95
		(120)	STR						
<u>Posvina Co Ltd</u>	Ho Chi Minh					S/P		Posco plans to pull out from Posvina, a 50/50 joint venture with Vietnam Steel Corp (VSC), as part of Posco's restructuring efforts.	AMM 10-Apr-98
		(50)	HGL						
<u>Saigon Steel Pipe Corp. (SSP):</u>	Ho Chi Minh					S/P	Sept. 1998	SSP is a 51/49 Korean-Vietnamese joint venture formed in 1995. Major shareholders include Waseco of Vietnam (49%), SeAh Steel (30%), Daewoo (21%), both of Korea. Trial runs was expected to start by the end of September, while commercial production by mid-October.	MB 10-Sep-98
		(70)	ERW	(Firm)					

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Country : **VIETNAM (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Southern Steel Sheet Corp. (SSC):</u>									
	Bien Hoa						1997	SSC began the operation of Vietnam's first continuous galvanizing facility in July 1997. The company is owned by Vietnam's Southern Steel Union, Federal Iron Works of Malaysia and Nomura Trading of Japan.	MB 04-Sep-97
		(24)	HGL						
<u>Tan Binh Steel Works (Song Chau):</u>									
		15							
		(15)	EF						
<u>Thai Nguyen Iron & Steel Works (Tisco):</u>									
	Thai Nguyen	140				S		Tisco is under the direction of Vietnam Steel Corp. (VSC).	
			BF x 3						
			OH						
			EF x 5						
			STR x 2						
<u>The Southern Steel Union (SSU):</u>									
	Ho Chi Minh, Bien Hoa	50				S		SSU originates from several private steel mills in southern Vietnam, which were nationalised and integrated into SSU in 1976. SSU is under the direction of Vietnam Steel Corp. (VSC).	
			EF x 12						
			STR x 2						
		(36)	HGL						

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Country : **VIETNAM (4)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	<u>Existing Capacity</u>	<u>Existing Equipment</u>	<u>Increase capacity</u>	<u>Additional Equipment</u>	<u>Owner ship</u>	<u>Start-up date</u>	<u>Comments</u>	<u>Sources</u>
<u>Thu Duc Steel Works</u>									
		15							
		(15)	EF						
		(15)	WR						
<u>Vietnam Shipbuilding Industry Corp. (Vinashin):</u>									
	Dung Quat industrial area	500	(Possible)					Vinashin carries out a pre-feasibility study to build a 500 000 tpy mini mill which will produce plate for the emerging shipbuilding industry. The construction is targetted to start in 1998. The scrap will be sourced from the company's planned activity of ship repairing and demolishing, which the company sees will generate 200 000 - 300 000 tpy of scrap.	MB 24-Mar-97
		(500)	EF						
		(500)	Plate						
<u>Vietnam Steel Corp. (VSC):</u>									
	Cam Pha	(1400)	(Unlikely)			S/P	2000	VSC is looking for a partner for a project to build the country's first hot rolled coil plant. The US\$1.28 bn plant with a capacity of 1.4m tpy will be located at Cam Pha. The proposed project will include Corex Technology to produce pig iron and Midrex to produce DRI as raw materials for steelmaking. Plant construction will start in 1997 and production of hot rolled coils will start around the year 2000.	MB 29-Jun-95
			EF						
			DR (MIDREX)						
			Hot						
	Hanoi						1998	VSC appears keen to proceed with a project calling for the construction of a 500 000 billet plant near Hanoi. Work on the plant would probably begin in October after the Vietnamese government had approved a feasibility study.	MB 11-Mar-96
			EF						
			BTM						

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Country : **VIETNAM (5)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Vina Kyoei Steel</u>	Phu My	(240)	STR WR					Vina Kyoei Steel, part-owned by Japanese mini-mill Kyoei Steel, has a capacity of 240 000 tpy. The mill is designed to produce small bars, angles and wire rod. Initially, it will roll imported billets but has plans to add a melting shop.	
<u>Vinausteel</u>		(180)	STR			S/P	1995	The company is a joint venture between the Thai Nguyen Iron and Steel Works of Vietnam and the Vietnam Investment Industry Co. of Australia.	MB 28-Sep-95
<u>VSC, China Steel Corp and Sheng Yu</u>	Ho Chi Minh				(Firm)		2001	In July 1998, China Steel Corp of Chinese Taipei, Vietnam Steel Corp, Yodogawa Steel Works of Japan and Sheng Yu Steel of Chinese Taipei reached a formal agreement to build and manage a 210 000 tpy cold-rolling mill. VSC and CSC will each hold 30% of the venture, Sheng Yu 25%, and balance by Yodogawa and a Taiwanese investment firm.	MB 25-Jun-98
<u>VSC-Posco</u>	Haiphong	(200)	STR				1995	VSC-Posco, a joint venture company by Vietnam Steel Corp. (VSC) and Posco, inaugurated 200 000 tpy bar/rod mill in September 1995.	MB 28-Sep-95

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Country : **OTHERS**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
BANGLADESH									
<u>Chittatong Steel Mills</u>	Chittatong	150				S		The government of Bangladesh is considering to sell the company.	MB 22-Jun-98
		(150)	OH						
		(130)	BLM						
		(100)	STR						
		(36)	Hot						
		(36)	Plate						
		(50)	HGL x 3						
	Chittatong DR Project			(600)	(Unlikely)			Planning a gas-based DR plant. No firm time scale.	
						DR			
<u>Maymyo Anisakan</u>	Mandalay	40							
			DR						
			EF x 2						
			CC						
			STR						
<u>Myanmar Isen Steel Mill</u>	Ywana	12							
			EF						
			CC x 2						
			WR						

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Country : **OTHERS (2)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
HONG KONG, CHINA									
<u>Shiu Wong Steel</u>	Junk Bay	270				P			
			EF x 2						
			CC						
			STR						
NORTH KOREA									
<u>Chongjin Works</u>	North Kankyo	2000							
			DR (SLRN)						
			EF						
			CC						
<u>Hwanghai Iron Works</u>	Songnim	2500							
			BF x 3						
			OH						
			EF						
			LD						
			BLM						
			Hot						
			STR						
			Plate						

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Country : **OTHERS (3)**

Unit : million tonnes per year

<u>Company</u>	<u>Plant or project</u>	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
<u>Integrated Works</u>									
	Taedonggang							Planning a new 3m tpy greenfiled integrated works.	
<u>Kangson Works</u>									
	Kangson	2960						Also known as Chollina works. Expansion programme underway.	
			BF						
			EF x 8						
			LD						
			BLM						
			Hot						
			SMLS						
			STR						
<u>Kimchaek Works</u>									
	Kimchaek	6000						The second stage of its expansion plans has been completed in 1989. A new 100 tonnes converter, two oxygen plants and a lime kil were the major achievements of the project.	
			BF x 3						
			LD						
			BS						
			OH						
			EF						
			Hot						
			STR						
			SMLS						

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Country : **OTHERS (4)**

Unit : million tonnes per year

<u>Company</u>	Plant or project	Existing Capacity	Existing Equipment	Increase capacity	Additional Equipment	Owner ship	Start-up date	Comments	Sources
Songjin Works									
	Songjin	100						The finished products include alloy steel bars and plates.	
			EF Plate STR SLM						
SINGAPORE									
<u>NatSteel Ltd</u>									
	Jurong	600						A new 80t DC arc furnace replaced three existing EAFs in 1997.	MB 04-Sep-97
			(600) EF (650) CC (600) STR x 2 (350) WR						
SRI LANKA									
<u>Ceylon Steel Corp.</u>									
	Athurugiriva	70							
			EF x 2 CC STR						