CONTENTS

1. INTRODUCTION 1
2. DEFINITIONS 3
   2.1 Regions 3
   2.2 Terminology 4
3. GLOBAL CAPACITY OVERVIEW 5
4. ASIA 7
   4.1 Asia Capacity by Country 7
   4.2 Asia – Country Capacities in a Global Context 7
      4.2.1 Asia – Primary Iron by Country 7
      4.2.2 Asia – Liquid Steel by Country 8
      4.2.3 Asia – Semi-finished Products by Country 8
      4.2.4 Asia – Long Product Mills by Country 9
      4.2.5 Asia – Flat Product Mills by Country 9
      4.2.6 Asia – Coating Lines by Country 10
   4.3 Asia – Country Capacities by Works 10
      4.3.1 China 10
      4.3.2 India 18
      4.3.3 Indonesia 22
      4.3.4 Japan 23
      4.3.5 Malaysia 25
      4.3.6 Myanmar 26
      4.3.7 Pakistan 27
      4.3.8 Philippines 27
      4.3.9 Singapore 28
      4.3.10 South Korea 28
      4.3.11 Taiwan 31
      4.3.12 Thailand 32
      4.3.13 Vietnam 33
5. CENTRAL AMERICA AND THE CARIBBEAN 35
   5.1 Central America and the Caribbean Capacity by Country 35
   5.2 Central America and the Caribbean – Country Capacities in a Global Context 35
      5.2.1 Central America and the Caribbean – Primary Iron by Country 35
      5.2.2 Central America and the Caribbean – Liquid Steel by Country 36
      5.2.3 Central America and the Caribbean – Semi-finished Products by Country 36
      5.2.4 Central America and the Caribbean – Long Product Mills by Country 36
      5.2.5 Central America and the Caribbean – Flat Product Mills by Country 37
      5.2.6 Central America and the Caribbean – Coating Lines by Country 37
   5.3 Central America and the Caribbean – Country Capacities by Works 37
      5.3.1 Costa Rica 37
      5.3.2 Cuba 38
      5.3.3 Dominican Republic 38
      5.3.4 El Salvador 38
      5.3.5 Guatemala 38
      5.3.6 Honduras 39
      5.3.7 Nicaragua 39
      5.3.8 Puerto Rico 39
      5.3.9 Trinidad and Tobago 39
6. CIS 41
   6.1 CIS Capacity by Country 41
   6.2 CIS – Country Capacities in a Global Context 41
      6.2.1 CIS – Primary Iron by Country 41
      6.2.2 CIS – Liquid Steel by Country 41
      6.2.3 CIS – Semi-finished Products by Country 42
      6.2.4 CIS – Long Product Mills by Country 42
      6.2.5 CIS – Flat Product Mills by Country 42
      6.2.6 CIS – Coating Lines by Country 43
   6.3 CIS – Country Capacities by Works 43
      6.3.1 Azerbaijan 43
      6.3.2 Belarus 43
      6.3.3 Georgia 43
      6.3.4 Kazakhstan 44
      6.3.5 Moldova 44
      6.3.6 Russia 44
      6.3.7 Ukraine 46
      6.3.8 Uzbekistan 46
## 7. EUROPEAN UNION

### 7.1 European Union Capacity by Country

### 7.2 European Union – Country Capacities in a Global Context

- 7.2.1 European Union – Primary Iron by Country
- 7.2.2 European Union – Liquid Steel by Country
- 7.2.3 European Union – Semi-finished Products by Country
- 7.2.4 European Union – Long Product Mills by Country
- 7.2.5 European Union – Flat Product Mills by Country
- 7.2.6 European Union – Coating Lines by Country

### 7.3 European Union – Country Capacities by Works

- 7.3.1 Austria
- 7.3.2 Belgium
- 7.3.3 Bulgaria
- 7.3.4 Czech Republic
- 7.3.5 Denmark
- 7.3.6 Estonia
- 7.3.7 Finland
- 7.3.8 France
- 7.3.9 Germany
- 7.3.10 Greece
- 7.3.11 Hungary
- 7.3.12 Italy
- 7.3.13 Latvia
- 7.3.14 Luxembourg
- 7.3.15 Netherlands
- 7.3.16 Poland
- 7.3.17 Portugal
- 7.3.18 Romania
- 7.3.19 Slovakia
- 7.3.20 Slovenia
- 7.3.21 Spain
- 7.3.22 Sweden
- 7.3.23 United Kingdom

## 8. MIDDLE EAST AND NORTH AFRICA

### 8.1 Middle East and North Africa - Capacity by Country

### 8.2 Middle East and North Africa– Country Capacities in a Global Context

- 8.2.1 Middle East and North Africa – Primary Iron by Country
- 8.2.2 Middle East and North Africa – Liquid Steel by Country
- 8.2.3 Middle East and North Africa – Semi-finished Products by Country
- 8.2.4 Middle East and North Africa – Long Product Mills by Country
- 8.2.5 Middle East and North Africa – Flat Product Mills by Country
- 8.2.6 Middle East and North Africa – Coating Lines by Country

### 8.3 Middle East and North Africa - Country Capacities by Works

- 8.3.1 Algeria
- 8.3.2 Bahrain
- 8.3.3 Egypt
- 8.3.4 Iran
- 8.3.5 Iraq
- 8.3.6 Israel
- 8.3.7 Jordan
- 8.3.8 Kuwait
- 8.3.9 Lebanon
- 8.3.10 Libya
- 8.3.11 Morocco
- 8.3.12 Oman
- 8.3.13 Qatar
- 8.3.14 Saudi Arabia
- 8.3.15 Syria
- 8.3.16 Tunisia
- 8.3.17 Turkey
- 8.3.18 United Arab Emirates
- 8.3.19 Yemen
9. NORTH AMERICA

9.1 North America Capacity by Country

9.2 North America – Country Capacities in a Global Context

9.2.1 North America – Primary Iron by Country
9.2.2 North America – Liquid Steel by Country
9.2.3 North America – Semi-finished Products by Country
9.2.4 North America – Long Product Mills by Country
9.2.5 North America – Flat Product Mills by Country
9.2.6 North America – Coating Lines by Country

9.3 North America – Country Capacities by Works

9.3.1 Canada
9.3.2 Mexico
9.3.3 USA

10. OCEANIA

10.1 Oceania Capacity by Country

10.2 Oceania – Country Capacities in a Global Context

10.2.1 Oceania – Primary Iron by Country
10.2.2 Oceania – Liquid Steel by Country
10.2.3 Oceania – Semi-finished Products by Country
10.2.4 Oceania – Long Product Mills by Country
10.2.5 Oceania – Flat Product Mills by Country
10.2.6 Oceania – Coating Lines by Country

10.3 Oceania – Country Capacities by Works

10.3.1 Australia
10.3.2 New Zealand

11. OTHER EUROPE

11.1 Other Europe Capacity by Country

11.2 Other Europe – Country Capacities in a Global Context

11.2.1 Other Europe – Primary Iron by Country
11.2.2 Other Europe – Liquid Steel by Country
11.2.3 Other Europe – Semi-finished Products by Country
11.2.4 Other Europe – Long Product Mills by Country
11.2.5 Other Europe – Flat Product Mills by Country
11.2.6 Other Europe – Coating Lines by Country

11.3 Other Europe – Country Capacities by Works

11.3.1 Albania
11.3.2 Bosnia-Herzegovina
11.3.3 Croatia
11.3.4 FYR Macedonia
11.3.5 Norway
11.3.6 Serbia and Montenegro
11.3.7 Switzerland

12. SOUTH AMERICA

12.1 South America Capacity by Country

12.2 South America – Country Capacities in a Global Context

12.2.1 South America – Primary Iron by Country
12.2.2 South America – Liquid Steel by Country
12.2.3 South America – Semi-finished Products by Country
12.2.4 South America – Long Product Mills by Country
12.2.5 South America – Flat Product Mills by Country
12.2.6 South America – Coating Lines by Country

12.3 South America – Country Capacities by Works

12.3.1 Argentina
12.3.2 Brazil
12.3.3 Chile
12.3.4 Colombia
12.3.5 Ecuador
12.3.6 Paraguay
12.3.7 Peru
12.3.8 Uruguay
12.3.9 Venezuela
13. SUB-SAHARAN AFRICA  
13.1 Sub-Saharan Africa Capacity by Country  107  
13.2 Sub-Saharan Africa – Country Capacities in a Global Context  107  
13.2.1 Sub-Saharan Africa – Primary Iron by Country  107  
13.2.2 Sub-Saharan Africa – Liquid Steel by Country  108  
13.2.3 Sub-Saharan Africa – Semi-finished Products by Country  108  
13.2.4 Sub-Saharan Africa – Long Product Mills by Country  108  
13.2.5 Sub-Saharan Africa – Flat Product Mills by Country  109  
13.2.6 Sub-Saharan Africa – Coating Lines by Country  109  
13.3 Sub-Saharan Africa – Country Capacities by Works  109  
13.3.1 Congo  109  
13.3.2 Côte d’Ivoire  110  
13.3.3 Eritrea  110  
13.3.4 Ethiopia  110  
13.3.5 Ghana  110  
13.3.6 Kenya  111  
13.3.7 Mozambique  111  
13.3.8 Nigeria  111  
13.3.9 South Africa  112  
13.3.10 Zimbabwe  112  

14. FUTURE CAPACITY  
14.1 Primary Iron  113  
14.2 Liquid Steel  113  
14.3 Semi-finished Products  114  
14.4 Long Product Mills  115  
14.5 Flat Product Mills  116  
14.6 Coating Lines  117