

EUROMEC

Via Cavalier A. Bellicini, n. 36/A
Berzo Inferiore (BS) Italy

Tel: +39 0364 300 687 – Fax: +39 0364 300 937

euromectech@euromectech.it

www.euromectech.it

A turn key choice

**INTRODUCING
THE COMPANY**

DESIGN

CONSTRUCTION

SUPPLY

ERECTION AND START UP

INTRODUCING THE COMPANY

EUROMEC S.r.l.

Legal office:

Via de O, 19; - 24020 Dezzo (BG) Italy

Administrative and operative site:

*Via Cav. A. Bellicini, 36/a; 25040 Berzo Inferiore (BS)
Italy*

Tel. +39 0364300687; Fax +39 0364300937

Treatment Fumes Plants Division:

*Via Cesare Da Sesto, 12; 20099 Sesto San Giovanni (MI)
Italy*

Tel. +39 02 83422250; Fax +39 02 83422255

VAT: 02452580166 –. Share capital: € 80.000,00.

Euromec s.r.l. has been in business for years as a manufacturer and supplier of turn-key industrial facilities with the relevant operating software.

Founded on May 9, 1996 with its head office and administrative headquarters in via de 'O' 19, Fraz. Dezzo di Scalve, 24020 Colere (Bergamo), it started as a builder of medium and heavy-duty metal structures for industrial erection and maintenance jobs.

Since then, Euromec s.r.l. has been able to face the challenge and anticipate changing conditions in a market competitive in the extreme, to specialize in conception and design, logistics, marketing and installation of industrial facilities. The engineering and design department has been extended to meet requirements from a wider range of customers and expand the company's skill. The new section that designs industrial facilities and machinery has been fully operative since December, 1999.

Its human and professional resources give Euromec s.r.l. a high operating quality as well as great working flexibility, also on account of the constant control of its suppliers of materials, products and services, which are dealt with as qualified partners and integral parts of the Company, in compliance with UNI EN ISO 9001:2008 quality control procedures.

The quality's runner system is definite, documented, rendered active and keep itself for ensure the efficacy and the suitability respect the company aim, the conformity respect towards the current regulations.

All these functions give the final product high quality, reliability and conformity.

The manufacturing shop is notably expanded and developed over the years.

At present, manufacture is carried out in two separate plants:

the workshop in Via de 'O' 19 in Dezzo di Scalve (Bergamo) have a floor area of 3000 sq.m.





The other site in the Industrial Area of Berzo Inferiore (Brescia) with a 3500 sq.m building used as workshop, test department and shipment department, and offices with a total area of 500 sq.m.



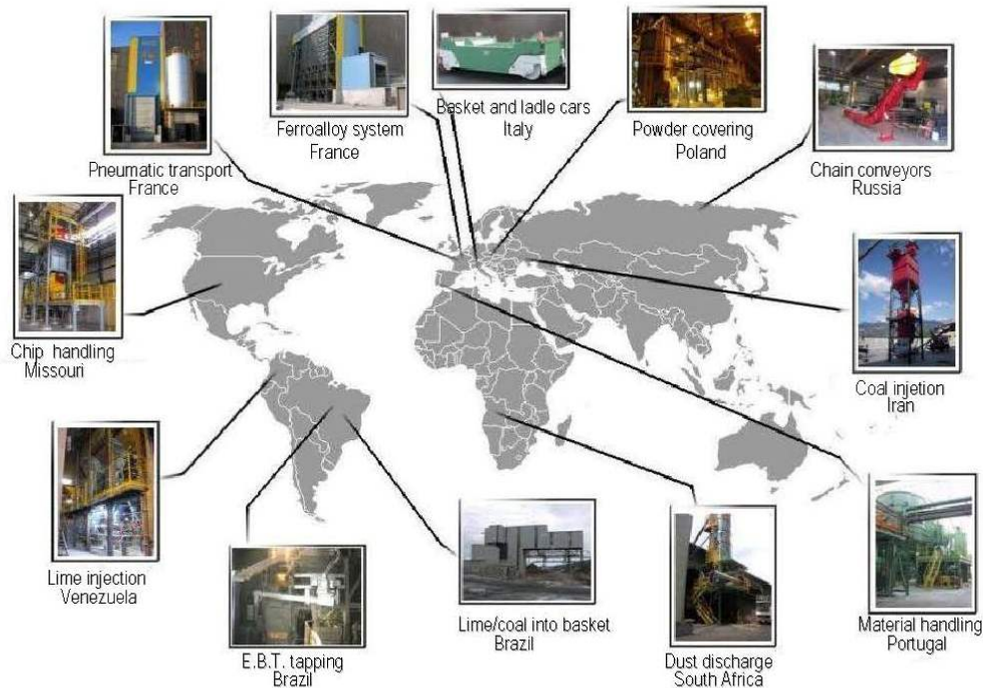


With its experience in the industrial systems manufacture field, erection and maintenance together with design and engineering, Euromec is highly qualified to design, build, install, start up and upkeep facilities and systems destined for the most varied industrial sectors, such as:

- dust, pellets and reagents storage and pneumatic transport systems;
- cement industry systems;
- aggregate and reactant blowers;
- storage and handling systems with belt conveyors for ferroalloys and additives, with weighing and dosing units;
- grinding, screening, storing, mixing and dosing systems for various materials;
- ladle, slag pot and basket handling cars;
- furnace machinery, roller conveyors, pushers, ejectors and hoisters for furnace charging/discharging;
- melt shop accessories;
- EAF furnace slag recover and reutilization;
- crushing, screening, washing and stocking systems for inert materials;
- mining industry machinery.

Since the beginning of 2014 Euromec srl It expands further by creating a division dedicated to the treatment fumes plants and dedusting.

Reference list



EUROPE

BELGIUM

| | | | |
|-----------|---------|-----------------------------|------|
| Charleroi | 11/0811 | LF material handling system | 2013 |
| Charleroi | 11/0811 | Powder covering system | 2013 |

FRANCE

| | | | |
|----------------|---------|---------------------------------|------|
| Neuves Maisons | 25/0804 | Lime and carbon charging system | 2005 |
| Neuves Maisons | 27/0211 | EAF ferroalloy system | 2007 |
| Neuves Maisons | 27/0211 | LF ferroalloy system | 2007 |
| Neuves Maisons | 27/0211 | VD ferroalloy system | 2007 |
| Neuves Maisons | 27/0211 | Ladle ferroalloy system | 2007 |
| Montereau | 14/0303 | Charging ladle system | 2014 |
| Mois | 15/0912 | Set of weighing belt conveyors | 2016 |

GERMANY

| | | | |
|-------------|---------|---|------|
| Trier | 25/0116 | EAF additives system | 2005 |
| Trier | 25/0116 | LF additives system | 2005 |
| Hennigsdorf | 25/0213 | Ladle additives system | 2005 |
| Hennigsdorf | 27/0209 | Vibrating feeders for EAF | 2007 |
| Trier | 27/1004 | Ladle discharging micro alloy belt conveyor | 2007 |
| Hennigsdorf | 10/0513 | Charging aluminium system | 2010 |
| Amburgo | 11/0209 | Carbon transport system | 2011 |
| Hennigsdorf | 11/0928 | EBT cleaning system | 2012 |
| Brandenburg | 11/1205 | EBT sand charging system | 2012 |
| Hennigsdorf | 12/0301 | Chain conveyor for dust system transport | 2012 |
| Hennigsdorf | 13/1021 | Chain conveyors | 2013 |
| Wiesbaden | 13/0801 | Kaolin extraction system | 2014 |

| | |
|-------------|---------|
| Hattersheim | 14/0726 |
| Hattersheim | 14/0307 |
| Deuna | 14/0521 |

| | |
|-----------|---------|
| Reykjavik | 14/0812 |
| Reykjavik | 14/0811 |

| | |
|-------------------------|---------|
| Rubiera (RE) | 20/0207 |
| Riva del Garda (TN) | 21/0704 |
| Rubiera (RE) | 22/0109 |
| Brescia | 22/0901 |
| Brescia | 22/0901 |
| Rubiera (RE) | 22/1003 |
| Rubiera (RE) | 22/1003 |
| Catania | 23/0903 |
| Caronno Pertusella (VA) | 23/1114 |
| Trieste | 24/0204 |
| Rubiera (RE) | 24/0212 |
| Padova | 24/0304 |
| Caronno Pertusella (VA) | 24/0404 |
| Lesegno (CN) | 24/0911 |
| Verona | 24/1205 |
| Genova | 24/1214 |
| Servola | 25/0102 |
| Padova | 25/0216 |
| Servola | 26/0302 |
| Taranto | 26/0709 |
| Trieste | 26/0907 |
| Caronno Pertusella (VA) | 26/1209 |
| Verona | 26/1214 |
| Buttrio (UD) | 27/0103 |
| Caronno Pertusella (VA) | 27/0104 |
| Casale Monferrato (AL) | 27/0105 |
| Verona | 27/0611 |
| Taranto | 27/0701 |
| Sellero (BS) | 27/1102 |
| Tavernola Bergamasca | 27/1201 |
| Buttrio (UD) | 27/1212 |
| Buttrio (UD) | 27/1212 |
| Brescia | 28/0302 |
| Ospitaletto (BS) | 28/0306 |
| Genova | 28/0307 |
| Verona | 28/0313 |
| Tavernola Bergamasca | 28/0615 |

| | |
|---------|---------|
| Verona | 28/1001 |
| Brescia | 29/0307 |
| Vicenza | 29/0704 |
| Padova | 29/1002 |

GERMANY

| | |
|------------------------------------|------|
| Weighing belt conveyors | 2014 |
| Oversize rotating vibrating feeder | 2014 |
| Anhydride system | 2014 |

ICELAND

| | |
|-----------------------------------|------|
| Raw material handling | 2015 |
| 550NB hydraulic slide gate valves | 2015 |

ITALY

| | |
|---|------|
| Coal system | 2000 |
| Dust separator | 2001 |
| Powder transport system | 2002 |
| LF additives system | 2002 |
| Ladle additives system | 2002 |
| LF additives system | 2002 |
| VD additives system | 2002 |
| Ladle carbon system | 2003 |
| LF additives system | 2003 |
| Powder transport system | 2004 |
| Lime transport system | 2004 |
| KT carbon system | 2004 |
| Powder transport system | 2004 |
| Powder transport system | 2004 |
| EBT automatic closing system | 2004 |
| Carbon treatment system | 2004 |
| Carbon transport system | 2005 |
| Lime transport system" | 2005 |
| Storage and dosing system for UREA | 2006 |
| Dust transport system for converter | 2006 |
| Dust discharging system | 2006 |
| Dust discharging system | 2006 |
| Lime and coal transport system | 2006 |
| LF ferroalloy system | 2007 |
| Loose material dosing valve | 2007 |
| Loose material belt elevator | 2007 |
| LF additives system | 2007 |
| Dust chain conveyor for blast furnace | 2007 |
| Chips charging system | 2007 |
| Quarry transport system | 2007 |
| LF ferroalloy and additive system | 2007 |
| EAF ferroalloy and additive system | 2007 |
| EAF sand charging system | 2008 |
| Powder transport system | 2008 |
| Powder transport system | 2008 |
| LF additive system | 2012 |
| Secondary shattering material transport system" | 2008 |
| EAF vibrating feeder | 2008 |
| Foundry sand transport system | 2009 |
| EBT sand charging system | 2011 |
| White slag storage and screening sys. | 2009 |

| | | | |
|---------------------------|----------|---|------|
| Taranto | 29/1003 | Screening compact system | 2011 |
| Vicenza | 29/1014 | Lime injection system | 2012 |
| Verona | 10/0409 | Conveyor belt | 2010 |
| Vicenza | 10/0706 | ladle aluminium charging system | 2011 |
| Udine | 10/1125 | Carbon injection system" | 2011 |
| Padova | 11/0120 | Ferroalloy ladle charging system | 2011 |
| Savona | 11/0219 | Carbon treatment system | 2011 |
| Brescia | 11/0806 | Carbon injection system | 2012 |
| Caronno Pertusella (VA) | 11/0918 | Ferroalloy system revamping | 2011 |
| Udine | 12/0129 | Carbon injection system | 2012 |
| Udine | 12/0514 | EBT sand charging system | 2012 |
| Udine | 12/0518 | Carbon injection system | 2012 |
| Udine | 12/0910 | Carbon injection system | 2012 |
| Lesegno | 13/0101 | Carbon injection system | 2013 |
| Lesegno | 13/0102 | Quartz injection system | 2013 |
| Lesegno | 13/0104 | Ladle sand addition system | 2013 |
| Odolo | 13/0319 | EBT sand filling system | 2013 |
| Verona | 13/0409 | Weighing belts | 2013 |
| Verona | 13/0410 | Quartz injection system | 2013 |
| Lesegno | 13/0714 | Vibrating feeder | 2013 |
| Odolo | 13/1030 | EAF refractory material check system | 2013 |
| Lonato | 13/1032 | EBT sand filling system | 2013 |
| Padova | 13/0908 | Screening and injection white slag | 2014 |
| Rezzato | 14/0906 | Trolley feeders | 2014 |
| Odolo | 13/1033 | EBT cleaner system | 2014 |
| Lonato | 13/0931 | Lime storage and injection system | 2014 |
| Tarcento | 14/0325 | Powder transport system | 2014 |
| Trieste | 27/0908 | Chain conveyors of filter powder | 2014 |
| Tarcento | 14/0405 | Magnetic vibrator feeders | 2014 |
| Tarcento | 14/0803 | Tubular screw of powder bin discharge | 2014 |
| Tarcento | 14/0525 | Activated carbon injection | 2014 |
| Fano | 14/0414D | Dedusting and smocked limit system | 2014 |
| Vinovo | 14/0616D | Smocks treatment system of biomass combustion | 2014 |
| Odolo (BS) | 14/1119D | Ammodernamento impianto ferroleghie | 2014 |
| Odolo | 14/119 | Carbon and lime dosing revamping | 2015 |
| Osoppo | 14/0715 | Lime transport and injection system | 2015 |
| Caronno Pertusella (VA) | 26/1210 | Micro alloys dosing system | 2015 |
| Savignano sul Panaro (MO) | 15/1204D | Sistema di captazione polveri | 2015 |
| Rivarolo (TO) | 15/1214D | Cono ciclone | 2015 |
| Brescia | 14/1210 | EBT Cleaner | 2016 |
| Calvisano | 15/0804 | Lime storage and injection systems | 2016 |
| Lonato | 15/0234 | Quartz injection system | 2016 |
| Piacenza | 16/0111D | Membratura essiccatore fanghi | 2016 |
| Piacenza | 16/0420D | Strutture deferizzatore | 2016 |
| Sesto san Giovanni (MI) | 16/0305D | Impianto abbattimento nebbie oleose | 2016 |
| Fano | 16/0339D | Ciclone e scambiatore decotizzatore | 2016 |
| NORWAY | | | |
| Mo I Rana | 27/0804 | Dust transport system | 2007 |
| Mo I Rana | 27/1003 | Carbon transport system | 2007 |

| | | | |
|------------------|---------|----------------------|------|
| | | POLAND | |
| Dabrowa Gornicza | 26/0308 | Ferroalloy system | 2006 |
| Dabrowa Gornicza | 26/0308 | LF ferroalloy system | 2006 |
| Dabrowa Gornicza | 29/0701 | Dust conveyor | 2009 |

| | | | |
|--------------|---------|--------------------------------|------|
| | | PORTUGAL | |
| Vila de Aves | 23/0311 | Row materials transport system | 2003 |

| | | | |
|------------|---------|-------------------------|------|
| | | ROMANIA | |
| Targoviste | 25/0509 | Carbon transport system | 2005 |
| Targoviste | 28/0215 | Dust conveyor | 2008 |

| | | | |
|------------|----------|-------------------------|------|
| | | RUSSIA | |
| Izhstal | 26/1103 | EAF ferroalloy system | 2006 |
| Izhstal | 27/0203 | LF ferroalloy system | 2007 |
| Sukhoi log | 27/0601 | Fumes valves | 2007 |
| Izhstal | 28/0116 | Dust conveyors | 2008 |
| Izhstal | 28/0206 | Carbon transport system | 2008 |
| Izhstal | 29/0201 | Lime transport system | 2009 |
| Tobol'sk | 14/1204D | Medium pressure filter | 2014 |
| | | Recycle gas filter | |
| Izhstal | 15/0913 | Weighing belt conveyors | 2016 |

| | | | |
|--|---------|-----------------------|------|
| | | SLOVENEJA | |
| | 24/0303 | Dust transport system | 2004 |

| | | | |
|----------|---------|---------------------------------------|------|
| | | SPAIN | |
| Siviglia | 24/0705 | Lime transport system | 2004 |
| Siviglia | 25/0908 | LF additive system | 2005 |
| Siviglia | 27/0801 | Carbon and aluminium transport system | 2007 |
| Siviglia | 27/1203 | Dust transport system | 2007 |
| Siviglia | 10/0511 | New storage bin for FeSi | 2011 |

AMERICA

| | | | |
|-----------------------|---------|--------------------------------------|------|
| | | BRAZIL | |
| Jeceaba Aminos Gerais | 27/0909 | Pig iron charging system on coosteel | 2007 |
| Usiminas | 27/1202 | LF ferroalloy system | 2007 |
| Jeceaba Aminos Gerais | 28/0115 | EAF ferroalloy system | 2008 |
| Jeceaba Aminos Gerais | 28/0115 | LF ferroalloy system" | 2008 |
| Jeceaba Aminos Gerais | 28/0315 | Carbon transport system | 2008 |
| Jeceaba Aminos Gerais | 28/0908 | Sand charging in EBT system | 2008 |
| Pindamonhangaba | 28/1002 | EAF charging system | 2008 |

| | | | |
|------------|---------|--------------------------|------|
| | | CANADA | |
| Coraopolis | 12/0216 | EBT sand charging system | 2012 |
| Coraopolis | 12/0816 | EBT cleaning system | 2012 |

| | | | |
|----------|---------|-------------------------------------|------|
| | | COLOMBIA | |
| Yumbo | 27/0301 | Carbon transport system spare parts | 2007 |
| Sogamoso | 28/0210 | Carbon transport system | 2008 |

| | | | |
|----------|---------|-----------------------------|------|
| | | MEXICO | |
| Cerritos | 21/1007 | TSV4500-5000 dust separator | 2001 |

| | | | |
|------------|----------|-------------------------------------|------|
| Tepetzingo | 21/1201 | Gas cone valves | 2001 |
| Tepetzingo | 22/1101 | L680V dust fast elevator | 2002 |
| Apazapan | 28/0212 | 5500 Dust separator | 2008 |
| Apazapan | 28/0321 | Dust cone valves | 2008 |
| Tamsa | 11/0103 | Carbon transport system | 2011 |
| Tamsa | 11/0106 | Lime transport system | 2011 |
| Tamsa | 11/0107 | Lime transport system | 2012 |
| Monterrey | 15/0720D | Sistema aspirazione fumi in AISI310 | 2015 |

URUGUAY

| | | | |
|------------|---------|----------------------------------|------|
| Montevideo | 25/0412 | Carbon and lime transport system | 2005 |
| Montevideo | 25/0412 | LF additives system | 2005 |
| Montevideo | 28/0909 | Carbon transport system | 2008 |

U.S.A.

| | | | |
|----------|---------|-----------------------------------|------|
| Texas | 23/0304 | DN2800 Dust cone valves | 2003 |
| Missouri | 25/0914 | DN4500 Dust cone valves | 2005 |
| TPCO | 12/0817 | Material handling system | 2013 |
| Maryneal | 13/1010 | DN2800 cone valves | 2013 |
| Maryneal | 14/1019 | DN1500-1800-2800-2800 cone valves | 2016 |
| Maryneal | 14/1020 | 5500 Dust separator | 2016 |

VENEZUELA

| | | | |
|--------------|---------|-------------------------|------|
| Sidor | 23/1106 | Carbon transport system | 2003 |
| Sidor | 24/0909 | Carbon transport system | 2004 |
| Puerto Ordaz | 24/0715 | DRI transport system | 2004 |

AFRICA

ALGERIA

| | | | |
|---------|---------|--------------------------|------|
| Tosyali | 15/0915 | carbon injection systems | 2016 |
| Tosyali | 15/0915 | Lime injection systems | 2016 |

LIBYA

| | | | |
|----------|---------|------------------------------|------|
| Misurata | 25/0205 | Intermediary additive system | 2005 |
| Misurata | 25/0215 | Carbon transport system | 2005 |

EGIPT

| | | | |
|-------|---------|------------------------------|------|
| Cairo | 14/1025 | Cement double screw conveyor | 2015 |
| Giza | 13/0929 | Material handling system | 2015 |
| Giza | 14/0925 | Carbon injection system | 2015 |
| Giza | 14/1007 | Dust handling system | 2015 |

ASIA

CHINA

| | | | |
|--------------|---------|---------------------------------------|------|
| Wuxi | 23/1008 | Dust fluidized bottom | 2003 |
| Hengli | 23/1009 | Carbon transport system | 2003 |
| TPCO | 24/0710 | Carbon transport system | 2004 |
| Jiaxing | 24/0713 | Carbon transport system | 2004 |
| Tianjin TPCO | 28/0701 | storage and transport carbon system | 2008 |
| TPCO | 28/1114 | Fluidized bottom for injection system | 2008 |
| Beris Feida | 10/0712 | Carbon transport system | 2010 |
| Xi' ning | 12/0207 | Carbon transport system | 2012 |

| | | | |
|---------|---------|-----------------------------------|------|
| Guiyang | 12/1113 | Carbon injection system | 2012 |
| Zysco | 13/1205 | Carbon and lime injection systems | 2013 |
| Zysco | 13/1206 | EBT cleaning system | 2013 |
| Zysco | 13/1207 | EBT sand filling system | 2013 |

INDIA

| | | | |
|---------|---------|-----------------------------------|------|
| Bhushan | 29/0207 | DRI transport system | 2009 |
| Bhushan | 29/0208 | Carbon transport system | 2009 |
| Raigarh | 15/0301 | Lime storage and injection system | 2015 |

INDONESIA

| | | | |
|------------------|---------|-------------------------------|------|
| Cilegon Krakatau | 29/0405 | Carbon transport system | 2009 |
| Gununga Garuda | 12/0201 | Carbon transport system | 2012 |
| Kuala Tanjung | 15/0132 | Carbon scrap transport system | 2015 |

IRAN

| | | | |
|--------------|---------|-------------------------------------|------|
| Mobarakeh | 28/0503 | Carbon transport system | 2008 |
| Mobarakeh | 28/0504 | Lime transport system | 2008 |
| Mobarakeh | 28/0511 | Lime/carbon transport system | 2008 |
| Ghaenat | 29/1005 | Lime/carbon transport system | 2009 |
| Ardakan Arfa | 29/0304 | Carbon transport system | 2009 |
| Chadormalu | 12/0911 | Lime and carbon injection systems | 2013 |
| Chadormalu | 13/0521 | Ladle sand addition system | 2013 |
| Korasan | 13/0703 | Carbon and lime systems | 2014 |
| Mobarakeh | 14/0809 | Carbon storage and injection system | 2015 |

KAZAKHSTAN

| | | | |
|-------------|---------|-----------------------------------|------|
| Aktobe City | 14/0811 | 550NB hydraulic slide gate valves | 2016 |
|-------------|---------|-----------------------------------|------|

MALAYSIA

| | | | |
|----------------|---------|-------------------------|------|
| Selangor Darul | 25/0113 | Dust system | 2005 |
| Johor | 28/0902 | Carbon transport system | 2008 |

OMAN

| | | | |
|------|---------|-------------------------|------|
| Oman | 28/0907 | Carbon transport system | 2008 |
|------|---------|-------------------------|------|

SOUTH KOREA

| | | | |
|----------|---------|-----------------------------------|------|
| Inkehon | 14/0819 | Carbon and lime injection systems | 2015 |
| Gimcheon | 14/1004 | Material handling system | 2015 |
| Gimcheon | 14/0811 | 200NB hydraulic slide gate valves | 2015 |

THAILANDIA

| | | | |
|---------|---------|-------------------------|------|
| Bangkok | 14/0101 | Carbon injection system | 2014 |
|---------|---------|-------------------------|------|

VIETNAM

| | | | |
|-----------------|---------|-------------------------|------|
| Ho Chi Min City | 29/0202 | Carbon transport system | 2009 |
| Ho Chi Min City | 29/0406 | Dust system | 2009 |
| Pomina | 10/0206 | Carbon transport system | 2010 |

OCEANIA

AUSTRALIA

| | | | |
|--------|---------|-------------------|------|
| Simloa | 29/1207 | Vibrating feeders | 2009 |
| Simloa | 11/0809 | Vibrating feeders | 2011 |

tenova



DANIELI



**SMS
CONCAST**

SMS group



FerrieraValsabbia



FERRIERE NORD



MECHEL



PT. GUNUNG GARUDA

Steel Is Our Business



ArcelorMittal