REDEFINING EXTRUSION

Thirty years of expertise. Advanced technology. International standards. A wide range of world class products. For dies you can trust, come to us.

We offer:
- Sunken Face & Lead Plate Dies
- Port Hole Dies
- Step Over Bridge Dies
- Fixed Dummy Blocks
- Bolsters, Die Rings
- Solutions for Thin & Special Profiles

- High Performance Dies • Longer Die Life • International Standards • Quick Delivery
- Competitive Pricing • BS EN ISO9001:2008 Certified

Precision Dies & Tools Mnfgr. Co. L.L.C.
Tel: +971 4 3105 777 • Email: info@pdtmc.com
Taweelah Aluminium Extrusion Company LLC (TALEX)

Taweelah Aluminium Extrusion Company LLC (TALEX) is the Middle East’s most advanced aluminium extrusion plant. TALEX is located in Abu Dhabi’s Khalifa Industrial Zone (KIZAD) (www.kizad.com/en). TALEX is a joint venture between Abu Dhabi’s SENAAT (www.senaat.co) and the Al Ghurair Group’s Gulf Extrusions (www.gulfex.com), who bring industrial manufacturing expertise and a global sales network to our enterprise. TALEX’s vertically integrated production process links liquid primary metal to state-of-the-art precision engineering and on to export markets in the Gulf and around the world, via KIZAD’s Khalifa Port. From our purpose-facility factory, covering 200,000 square metres, TALEX provides casting, extrusion, surface treatment and fabrication services to international customers.
H.H. Sheikh Khalifa Bin Zayed Al Nahyan
President of the UAE and Ruler of Abu Dhabi
H.H. Sheikh Mohammed Bin Rashid Al Maktoum
Vice President and Prime Minister of the UAE and Ruler of Dubai
HOME OF CUSTOMIZED

21 / 24 JUNE 2017 VERONA | ITALY
EXPO OF CUSTOMIZED TECHNOLOGY FOR THE ALUMINIUM, FOUNDRY CASTINGS & INNOVATIVE METALS INDUSTRY

www.metef.com
CONTENTS

WELCOME MESSAGE ........................................................................................................ 11
VISITING INFORMATION .................................................................................................. 13
GENERAL INFORMATION ............................................................................................... 14
TEAM CONTACTS ........................................................................................................... 16
FLOOR PLAN .................................................................................................................. 18
ALUMINIUM AROUND THE WORLD ............................................................................... 21
GLOBAL PARTNERS ........................................................................................................ 29
COUNTRY PAVILIONS ..................................................................................................... 33
   CHINA PAVILION ......................................................................................................... 34
   INDIA PAVILION .......................................................................................................... 37
   ITALY PAVILION .......................................................................................................... 38
   MADE IN GERMANY PAVILION ................................................................................ 40
   NORTH AMERICAN PAVILION .................................................................................. 41
   SME PAVILION ........................................................................................................... 42
EXHIBITORS LIST BY ALPHABETICAL ORDER ............................................................... 45
EXHIBITORS LIST BY COUNTRY ..................................................................................... 49
PRODUCT CATEGORIES .................................................................................................... 53
EXHIBITOR PROFILE ........................................................................................................ 59
MEDIA PARTNERS ............................................................................................................ 100
SUPPORTERS PROFILE .................................................................................................... 108

www.aluminium-middleeast.com
A Virtual Aluminium Ecosystem

What is AlCircle?

- A top exclusive aluminium based web portal
- Your Business Decision Enabler
- Provider of high quality news to its Readers
- A platform for effective targeted promotion of Businesses
- A knowledge solution provider to Corporates

Think Aluminium Think AlCircle
It is our pleasure to welcome you to the fifth edition of ALUMINIUM MIDDLE EAST, the region’s largest dedicated event for aluminium professionals and the leading exhibition for aluminium products, technologies and investments in the Middle East.

The Middle East is keen to establish its future role as the world’s powerhouse in aluminium production and multi-billion dollar expansions are underway across the region. Aluminium is expected to be a major growth sector in the post-oil economy and ongoing expansions will allow the region to claim a larger share of the growing global demand for aluminium, estimated to reach 70 million metric tonnes per year by 2020.

As the aluminium industry in the Middle East witnesses these exciting developments, ALUMINIUM MIDDLE EAST provides the ideal environment for business development, knowledge sharing and networking for more than 3,500 attendees expected to join from around 100 countries.

This year’s show will welcome over 150 exhibitors from 30 countries, including national pavilions from Germany, Italy, India, China and North America, amongst others. The event will also feature rich discussions on uplifting the downstream industry to match the spectacular growth of the upstream industry at the collocated Middle East Aluminium Summit, as well as facilitate exclusive business opportunities for participants through our dedicated matchmaking programme.

We are confident that the event will meet your expectations and look forward to welcoming you to Dubai.

DANIYAL QURESHI
Group Exhibition Director
Reed Exhibitions Middle East
www.aluminium-middleeast.com
Integrate Global Aluminum Industry Chain
Gateway to Chinese Aluminum Market

Company: Hangzhou Needindex Info-Tech Co., Ltd
Mail: aluinchina@hotmail.com / aluinchina@yahoo.com
Tel: 86 571 88225041
Fax: 86 571 89738197
Web: www.alu.com.cn / www.alu.cn
Address: 7th Floor, Building B, Huaxing Modern Industrial Park,
No.18, Tangmiao Road, Hangzhou, Zhejiang, China
## GENERAL INFORMATION

## EVENT INFORMATION:

### Opening Ceremony:

Monday, 15 May 2017 at 11:00 AM at Za’abeel Hall 1

### Exhibition Timings:

15-17 May 2017, 10:00 – 18:00

### Admission to the Exhibition:

Free entry for trade visitors only. The Organiser reserves the right to refuse entry. Children under 16 will not be admitted.

### Canvassing:

No printed materials may be distributed or displayed in any part of the exhibition except from the exhibitors at their own stands or with written permission from the Organiser.

### Car Parking:

Free car parking is available opposite the Convention Gate entrance. Paid parking is available adjacent to the exhibition halls, behind Sheikh Rashid Hall.

### Catering:

Exhibitors and visitors are welcome to use DWTC’s snack bars, cafés and trolley services inside the exhibition halls and food establishments surrounding the exhibition area. It is not allowed to bring any food or beverages from external sources into the premises during build-up, event days and tear-down.

### DWTC Exhibitor Services Shop:

Located at Hall 2 Concourse, DWTC Exhibitor Services Shop ensures that all DWTC products and services like internet, catering, cleaning and rigging (pre-ordered or new orders) placed by exhibitors are delivered during the event. Tel. +971 4 308 6333.

### First Aid:

The Emergency Medical Services station is located at concourse 2 Za’abeel Hall 5. Please call +971 4 306 4040 to speak to the on-duty medic for assistance or look for the nearest member of the DWTC security staff.

### Business Connect Centre:

The Business Connect Centre is located within Za’abeel Hall 1.

### Lost Property:

The Lost and Found office is located on Level 1, above Hall 8. Tel.: +971 (0)4 306 4600

### Organiser’s Office and Information Help Desk:

The Organiser’s office is located within the exhibition halls and information help desk is located at the entrance of Za’abeel Hall 1.

### Press Centre:

The Press Centre is located at Za’abeel Hall 2, where they will accept press releases and other materials that exhibitors wish to distribute.

### Prayer Rooms:

Gents prayer room is located by the entrance of Za’abeel Hall 4. Ladies prayer room is located by the entrance of Za’abeel Hall 4 opposite Gents prayer room.

### Restrooms:

Ladies and gents restrooms are available throughout the venue. Look for “You-are-here” boards or a copy of the floor plan for the nearest facilities.
Taxis:
A taxi rank and shuttle service to car parks is located close to the Ibis Hotel. Contact +971 4 2080808 to get a taxi from Dubai Road Transport.

Prohibitions:
The Organiser reserves the right to refuse admission to the exhibition without assigning any reason and to order the expulsion of any person whose conduct, in their opinion, renders such a course of action appropriate.

Photography:
Not allowed unless permitted by the Organiser.

Disclaimer:
The Organiser and the publishers of the official catalogue accept no responsibility for inaccurate or misleading information supplied by the exhibitors, nor for any errors or omissions that may occur, however caused.

TALEX is an aluminium extrusion specialist that delivers innovative, agile and scalable aluminium solutions. Our primary services are casting, extrusion, surface treatment and fabrication, with a production capacity of 50,000 tpa for aluminium profiles and 45,000 tpa for aluminium billets.

TALEX is the Middle East’s most highly automated and flexible extrusion plant, capable of responding quickly and cost-effectively to our sophisticated customers’ demands around the world for precision engineered aluminium products. Our fully automated integration and processes ensure traceability of all TALEX’s products. You imagine, and we make it happen.
SALES

Nehme Shehab
Group Sales Director
+971 50 6172262
nehme.shehab@reedexpo.ae

Rajeev Singh
Sales Manager
+971 56 475 5651
rajeev.singh@reedexpo.ae

EXHIBITOR AND VISITOR SERVICES

Mariella Navarro
Project Assistant
+971 56 773 4588
mariella.navarro@reedexpo.ae

Zayid Ahmed
Visitor Services
+971 56 177 6773
zayid.ahmed@reedexpo.ae

MARKETING

Nicki Wyatt
Senior Marketing Manager
+971 56 352 2906
nicki.wyatt@reedexpo.ae

Stephanie Ramos
Marketing Executive
+971 52 9400 218
stephanie.ramos@reedexpo.ae

Kenneth Luna
Digital Marketing Executive
+971 56 404 3746
kenneth.luna@reedexpo.ae

HOSTED BUYERS

Mai Ismail
Government and Buyer Relations Manager
+971 50 526 6736
mai.ismail@reedexpo.ae

Joy Veras
Digital Matchmaking Executive
+971 56 446 0808
joy.veras@reedexpo.ae

OPERATIONS

Diana Barhoum
Head of Operations
+971 50 615 6323
diana.barhoum@reedexpo.ae

Jerico Recuenco
Deputy Operations Manager
+971 50 813 5445
jerico.recuenco@reedexpo.ae

Ed Tiosan
Deputy Technical Manager
+971 50 227 3748
ed.tiosan@reedexpo.ae

Yousuf Mahmudullah
Operations Assistant
+971 50 542 3076
yousuf.mahmudullah@reedexpo.ae

Ashley Glueck
Operations Executive
+971 55 2020283
ashley.glueck@reedexpo.ae

FINANCE AND IT SUPPORT

Haneef Thundakachi
Head of Accounts and Admin
haneef.thundakachi@reedexpo.ae

Ruth Villamin
Accounts and Admin Assistant
ruth.villamin@reedexpo.ae

Shafeer Mohammad
IT Manager
shafeer.mohammad@reedexpo.ae

MANAGEMENT

Frederic Theux
President

Ara Farnezian
Group Managing Director

Daniyal Qureshi
Group Exhibition Director
daniyal.qureshi@reedexpo.ae
An E-commerce Exchange Platform for Global Foundry--FSC

Website: www.Foundry-Suppliers.Com

Foundry-Suppliers.Com (FSC) provides an e-commerce exchange platform for global foundry suppliers and purchasers. FSC assists global casting purchasers with looking for providers, basing on our plentiful foundry experience and up-to-date database resources of global foundry suppliers. Also, FSC has set up a database of global foundry purchasers to help global suppliers develop overseas market, and recommends suitable casting purchasers for suppliers. Until now, we have promoted cooperation for many casting buyers and sellers.

FSC--A Professional and Pragmatic Casting Purchasing Platform

B2B
Website: Foundry-Suppliers.Com (FSC)

Sourcing Conference
Global Foundry Sourcing Conference (FSC, the first half of the year in Shanghai, second half in Qingdao)

Publications
China’s Casting Guide, Global Casting Information

Consulting
Information consultation on Urgent Procurement List and the VIP membership service

Address: Room 106, Building 4, Science & Tech. Mansion
41, Jilin Road, Qingdao 266012, China
Tel: +86-532-8380 5316
Fax: +86-532-8380 5156
E-mail: Info@Foundry-Suppliers.Com
ALUMINIUM AROUND THE WORLD
ALUMINIUM 2018
12th World Trade Fair & Conference

9 – 11 October 2018
Messe Düsseldorf, Germany
www.aluminium-messe.com
ALUMINIUM CHINA 2017

A professional sourcing and networking platform for the complete aluminium industry chain in China

Organised by:
Reed Exhibitions Deutschland GmbH
Beijing Antaike Information Development Co., Ltd.

Concurrently Held Shows:
7.19-21
2017
INDUSTRIAL MATERIALS SHANGHAI 2017
· COPPER
INDUSTRIAL MATERIALS SHANGHAI 2017
· MAGNESIUM

Supported by:
China Nonferrous Metals Industry Association

Co-Organised by:

Concurrently Held Shows:
INDUSTRIAL MATERIALS SHANGHAI 2017
MAGNESIUM
COPPER

www.aluminiumchina.com/en
ALUMINUM USA 2017
October 25 – 26, 2017
Music City Center, Nashville, TN

CONNECTING
2,000+ industry participants

EDUCATING
30+ sessions on the latest technology

EMPOWERING
New business opportunities & industry networking

ALUMINUM USA 2017
www.aluminum-us.com
GLOBAL NETWORK OF ALUMINIUM

GERMANY
09. – 11.10.2018

USA
25. – 26.10.2017

CHINA
19. – 21.07.2017

MIDDLE EAST
15. – 17.05.2017

INDIA
to be announced

BRAZIL
to be announced

www.aluminium-global.com
## CONFERENCE PROGRAMME

### DAY I - 15th May

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>02.30 PM</td>
<td>INAUGURATION</td>
</tr>
<tr>
<td>03.30 PM</td>
<td>Tea / Coffee Break</td>
</tr>
<tr>
<td>04.00 PM</td>
<td>PANEL DISCUSSION I: Future of Aluminium Downstream Industry in Middle East</td>
</tr>
<tr>
<td>05.00 PM</td>
<td>End</td>
</tr>
</tbody>
</table>

### DAY II - 16th May

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.30 AM</td>
<td>BUSINESS SESSION I</td>
</tr>
<tr>
<td></td>
<td>Flash Anodizing Process Integrated in Vertical Coating Line foruminium Extrusion</td>
</tr>
<tr>
<td></td>
<td>Eng. Alessandro Corra, General Manager SAT S.P.A.</td>
</tr>
<tr>
<td></td>
<td>New Anodizing Technology for Conventional &amp; Hard Anodizing</td>
</tr>
<tr>
<td></td>
<td>with the Aim of Reducing Cost &amp; Time</td>
</tr>
<tr>
<td></td>
<td>Dr. Marcello Rossi</td>
</tr>
<tr>
<td></td>
<td>Italtecnol Sri</td>
</tr>
<tr>
<td></td>
<td>Anodizing as Pre-treatment for Powder Coating</td>
</tr>
<tr>
<td></td>
<td>Technical &amp; Environmental Advances</td>
</tr>
<tr>
<td></td>
<td>Mr. Jose Fernando Garcia, Export Manager</td>
</tr>
<tr>
<td></td>
<td>Alvarez Schaar S.A</td>
</tr>
<tr>
<td></td>
<td>Data Driven Precision Extrusion</td>
</tr>
<tr>
<td></td>
<td>Shashwat Yadav, Managing Director</td>
</tr>
<tr>
<td></td>
<td>R. Y. Extrusion Pvt. Ltd.</td>
</tr>
<tr>
<td>12.30 PM</td>
<td>Lunch</td>
</tr>
<tr>
<td>01.30 PM</td>
<td>BUSINESS SESSION II</td>
</tr>
<tr>
<td></td>
<td>Aluminium Extrusion</td>
</tr>
<tr>
<td></td>
<td>Stylianos Tsakotouridis, General Manager Taweelah Aluminium Extrusion Co. - TALEX</td>
</tr>
<tr>
<td></td>
<td>Briquetting of Aluminium</td>
</tr>
<tr>
<td></td>
<td>Andreas Jesberger, Sales Director</td>
</tr>
<tr>
<td></td>
<td>Ruf Maschinenbau GmbH &amp; Co. KG</td>
</tr>
<tr>
<td></td>
<td>Large / Heavy Castings in Aluminium by Gravity or Sand Casting Process</td>
</tr>
<tr>
<td></td>
<td>Devashish Shah, General Manager</td>
</tr>
<tr>
<td></td>
<td>Growell Industries</td>
</tr>
<tr>
<td>03.00 PM</td>
<td>Tea / Coffee Break</td>
</tr>
<tr>
<td>03.30 PM</td>
<td>BUSINESS SESSION III</td>
</tr>
<tr>
<td></td>
<td>Scope of Recycling of Aluminium Scrap / Waste in Middle East Asia - Past, Now &amp; Future</td>
</tr>
<tr>
<td></td>
<td>Salam Shariff, President &amp; CEO</td>
</tr>
<tr>
<td></td>
<td>Sharif Metals Intl.</td>
</tr>
<tr>
<td></td>
<td>Dummy Block Container Interaction</td>
</tr>
<tr>
<td></td>
<td>Emmanuel Mandrelli, Sales Manager</td>
</tr>
<tr>
<td></td>
<td>Comexale</td>
</tr>
<tr>
<td></td>
<td>Laser Making System in the Downstream Aluminium Industry</td>
</tr>
<tr>
<td></td>
<td>Paul Rochette, Business Development Director</td>
</tr>
<tr>
<td></td>
<td>Laserax Inc.</td>
</tr>
<tr>
<td>05.00 PM</td>
<td>Valedictory Address</td>
</tr>
<tr>
<td>05.30 PM</td>
<td>End</td>
</tr>
</tbody>
</table>
7th BMR International Conference

Your Master Key To Middle East Recycling World

On (10) - 11th March 2018
Le Meridien, Dubai, U.A.E.

For more information visit www.bmr.ae or write to us info@bmr.ae
<table>
<thead>
<tr>
<th>Company</th>
<th>Stand No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fives Solios</td>
<td>104</td>
</tr>
<tr>
<td>Henan Yongtong Aluminium Co., Ltd.</td>
<td>H200</td>
</tr>
<tr>
<td>Henan Wanda Aluminium Co., Ltd.</td>
<td>E200</td>
</tr>
<tr>
<td>Henan Xichuan Aluminium (Group) Co., Ltd.</td>
<td>H207</td>
</tr>
<tr>
<td>Gillespie &amp; Powers, Inc.</td>
<td>B306</td>
</tr>
<tr>
<td>Hertwich Engineering Gmbh</td>
<td>D200</td>
</tr>
<tr>
<td>Jiansu Kaihua Aluminium Co., Ltd.</td>
<td>G104</td>
</tr>
<tr>
<td>Laserax Inc.</td>
<td>B308</td>
</tr>
<tr>
<td>Lethiguel</td>
<td>114</td>
</tr>
<tr>
<td>Max Aluminium Co., Ltd.</td>
<td>G304</td>
</tr>
<tr>
<td>Mechatherm</td>
<td>110</td>
</tr>
<tr>
<td>Modern Media Communications Ltd. (Aluminium Times)</td>
<td>I311</td>
</tr>
</tbody>
</table>
COUNTRY PAVILIONS
China Pavilion

China, being the largest consumer and major producer of aluminium, remains the growth engine for global aluminium industry. China’s aluminium demand outstripped the domestic supply in the last few years. The growth of aluminium depends on a number of factors, like rapid industrialization, economic growth and growth in end user segment of aluminium. More and more Chinese companies seek the opportunities outside of China especially Middle East market, as this market has a big demand for Aluminum products.

ALUMINIUM MIDDLE EAST is the leading event for Aluminium industry in GCC region, it’s the best platform for Chinese Exhibitors to find opportunities in this area.
CHINA

QINGDAO FRALCO ALUMINUM EQUIPMENTS CO., LTD.
STAND NO. H203

SHANGHAI DONGSHUO METAL TRADING CO. LTD.
STAND NO. G204

WUXI WEITE MACHINERY CO. LTD.
STAND NO. H206

XIAMEN ORDERSON
STAND NO. H302

XIAMEN SHENGMAO CO., LTD.
STAND NO. G207

YING INTERNATIONAL INCORPORATION GROUP
STAND NO. H202

ZHEJIANG XINXIANG ALUMINUM CO., LTD.
STAND NO. H205

ZHEJIANG ZHONGJIN ALUMINUM INDUSTRY CO. LTD.
STAND NO. H301
Italy Pavilion
The best companies of the “Made in Italy” show their products at the show, starting from the raw material/semi-finished to components with finishing treatments, through machining and services. Meet our companies:

- **A.T.I.E. UNO INFORMATICA S.R.L.**
  STAND NO. B103

- **ALBAPLANT S.R.L.**
  STAND NO. C102

- **BANO RECYCLING SRL**
  STAND NO. D100

- **C.I.E. COMPAGNIA ITALIANA ECOLOGIA SRL**
  STAND NO. C100

- **CISART ENGINEERING PROJECT ALUMINIUM TECHNOLOGY GROUP SRL - STAND NO. D103**

- **CO.M.PES. S.P.A.**
  STAND NO. B106

- **EMMEBI SRL**
  STAND NO. B105

- **EUROIMPIANTI SRL**
  STAND NO. D101

- **EUROSIDER SAS DI MILLI OTTAVIO & C**
  STAND NO. D104

- **FONDERIE TORRI SRL**
  STAND NO. D102
ITALY

FRIEM S.P.A
STAND NO. C103

GAZZANI ENGINEERING S.R.L.
STAND NO. E300

GULF PROMPT PARTNERS
STAND NO. D101

ITALTECNO SRL
STAND NO. B102

MIROGLIO TEXTILE SRL - SUBLITEX DIV
STAND NO. E300

OMAV S.P.A.
STAND NO. B105

SAT (SURFACE ALUMINIUM TECHNOLOGIES) S.P.A
STAND NO. E301

SPECIALTRASFO SPA
STAND NO. C103

TRASMETAL S.P.A.
STAND NO. B104

TURLA SRL
STAND NO. C104

ALUMINIUM
MIDDLE EAST 2017

www.aluminium-middleeast.com
Made in Germany Pavilion

In the Made in Germany Pavilion around 20 companies from different segments of the aluminium value chain present their innovations to the visitors. The German Aluminium Industry (GDA), partner of the ALUMINIUM shows in Düsseldorf, Germany will present themselves together with the Düsseldorf exhibition team. Visit the lounge of the Made in Germany Pavilion and use it for networking.
North American Pavilion

In the Made in Germany Pavilion around 20 companies from different segments of the aluminium value chain present their innovations to the visitors. The German Aluminium Industry (GDA), partner of the ALUMINIUM shows in Düsseldorf, Germany will present themselves together with the Düsseldorf exhibition team. Visit the lounge of the Made in Germany Pavilion and use it for networking.

- GILLESPIE & POWERS, INC.
  STAND NO. B306

- LASERAX INC.
  STAND NO. B308

- STAS_SOUTHWIRE
  STAND NO. B309

- THERMIKA SYSTEMS, INC.
  STAND NO. B305

- ZMAG AMERICA LTD.
  STAND NO. B307
<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3A SOLUTIONS FZE</td>
<td>308</td>
</tr>
<tr>
<td>ALUMINIUM CHINA 2017</td>
<td>H303</td>
</tr>
<tr>
<td>ALUMINIUM GLOBAL (USA, INDIA, BRAZIL)</td>
<td>F302</td>
</tr>
<tr>
<td>ALUMINIUM 2018</td>
<td>F302</td>
</tr>
<tr>
<td>A.T.I.E. UNO INFORMATICA S.R.L.</td>
<td>ITALY PAVILION B103</td>
</tr>
<tr>
<td>AFECO HEATING SYSTEMS</td>
<td>INDIA PAVILION F106</td>
</tr>
<tr>
<td>AJ CHARNAUD &amp; CO. (PTV) LTD.</td>
<td>113</td>
</tr>
<tr>
<td>AKKURT END.MAK.SAN.VE.TIC.A.S.</td>
<td>F300</td>
</tr>
<tr>
<td>AL CIRCLE</td>
<td>I310</td>
</tr>
<tr>
<td>AL SHAALI INTERNATIONAL CO. LTD.</td>
<td>E103</td>
</tr>
<tr>
<td>ALBAPLANT S.R.L. ITALY PAVILION -</td>
<td>C102</td>
</tr>
<tr>
<td>ALEASTUR</td>
<td>B300</td>
</tr>
<tr>
<td>ALTEK GROUP</td>
<td>106</td>
</tr>
<tr>
<td>ALUBASE INDUSTRY CO. LTD.</td>
<td>H104</td>
</tr>
<tr>
<td>ALUMINIUM INTERNATIONAL TODAY</td>
<td>I309</td>
</tr>
<tr>
<td>ALVAREZ SCHAER, S.A.</td>
<td>120</td>
</tr>
<tr>
<td>AMER-SIL KETEX PRIVATE LIMITED</td>
<td>INDIA PAVILION F101</td>
</tr>
<tr>
<td>ANDION INTERNATIONAL GROUP</td>
<td></td>
</tr>
<tr>
<td>COMPANY LIMITED</td>
<td>CHINA PAVILION G201</td>
</tr>
<tr>
<td>ARP GMBH &amp;CO KG</td>
<td>MADE IN GERMANY PAVILION C304</td>
</tr>
<tr>
<td>ASCONA GMB</td>
<td>F300</td>
</tr>
<tr>
<td>BANO RECYCLING SRL</td>
<td>ITALY PAVILION D100</td>
</tr>
<tr>
<td>BENKAM ALU EXTRUSIONS</td>
<td>B200</td>
</tr>
<tr>
<td>BRUCK TEXTILES</td>
<td>307</td>
</tr>
<tr>
<td>BUREAU OF MIDDLE EAST RECYCLING</td>
<td>I302</td>
</tr>
<tr>
<td>C.I.E. COMPAGNIA ITALIANA ECOLOGIA SRL</td>
<td>ITALY PAVILION C100</td>
</tr>
<tr>
<td>CAST ALUMINIUM INDUSTRIES</td>
<td>313</td>
</tr>
<tr>
<td>CASTOOL</td>
<td>314</td>
</tr>
<tr>
<td>CAT- COATED ALUMINIUM TUBES</td>
<td>G102</td>
</tr>
<tr>
<td>CHANGHUA DIECASTING INDUSTRIES CO., LTD.</td>
<td>E204</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEMETALL GMBH</td>
<td>MADE IN GERMANY PAVILION D202</td>
</tr>
<tr>
<td>CHINA ALUMINIUM NETWORK</td>
<td>I307</td>
</tr>
<tr>
<td>CISART ENGINEERING PROJECT ALUMINIUM</td>
<td></td>
</tr>
<tr>
<td>TECHNOLOGY GROUP SRL</td>
<td>ITALY PAVILION D103</td>
</tr>
<tr>
<td>CO.M.PES. S.P.A.</td>
<td>ITALY PAVILION B106</td>
</tr>
<tr>
<td>COMETAL [FOSHAN] EXTRUSION</td>
<td></td>
</tr>
<tr>
<td>TECHNOLOGY CO., LTD.</td>
<td>B303</td>
</tr>
<tr>
<td>COMEXALE</td>
<td>314</td>
</tr>
<tr>
<td>DALIAN HUICHENG ALUMINIUM CO., LTD. (HALCO)</td>
<td>E101</td>
</tr>
<tr>
<td>DRACHE UMWELTTECHNIK GMBH</td>
<td>MADE IN GERMANY PAVILION C204</td>
</tr>
<tr>
<td>EMMEBI SRL</td>
<td>ITALY PAVILION B105</td>
</tr>
<tr>
<td>EMPIRE TRADETECH FZE</td>
<td>F300</td>
</tr>
<tr>
<td>EUROMPIANTI SRL</td>
<td>ITALY PAVILION D101</td>
</tr>
<tr>
<td>EUROSIDER SAS DI MILLI OTTAVIO &amp; CO.</td>
<td>ITALY PAVILION D104</td>
</tr>
<tr>
<td>EXTRUTEC GMBH</td>
<td>MADE IN GERMANY PAVILION C301</td>
</tr>
<tr>
<td>FIBROTEMP METATEK INDIA LLP</td>
<td>INDIA PAVILION F105</td>
</tr>
<tr>
<td>FIVES</td>
<td>104</td>
</tr>
<tr>
<td>FIZETA SRL</td>
<td>F300</td>
</tr>
<tr>
<td>FLEXICAM FZE</td>
<td>MADE IN GERMANY PAVILION C305</td>
</tr>
<tr>
<td>FLUKE PROCESS INSTRUMENTS GMBH</td>
<td>D305</td>
</tr>
<tr>
<td>FONDERIE TORRI SRL</td>
<td>ITALY PAVILION D102</td>
</tr>
<tr>
<td>FOSHAN ABD EQUIPMENT CO., LTD.</td>
<td>CHINA PAVILION G301</td>
</tr>
<tr>
<td>FOSHAN LEGEND IMPORT &amp; EXPORT CO., LTD.</td>
<td>CHINA PAVILION G303</td>
</tr>
<tr>
<td>FOSHAN MEITU MACHINERY</td>
<td></td>
</tr>
<tr>
<td>EQUIPMENT CO. LTD.</td>
<td>CHINA PAVILION G200</td>
</tr>
<tr>
<td>FOSHAN NANHAI OUBO INDUSTRIAL FELT CO., LTD.</td>
<td>E103</td>
</tr>
<tr>
<td>FOSHAN NANHAI TELON YIDA INDUSTRY CO., LTD.</td>
<td>F300</td>
</tr>
<tr>
<td>FOSHAN SHUNDE DISTRICT YONGSHENG MOULD CO., LTD.</td>
<td>G100</td>
</tr>
<tr>
<td>FOSHAN YOSI EXTRUSION DIES CO., LTD.</td>
<td>CHINA PAVILION G203</td>
</tr>
</tbody>
</table>
## A - Z INDEX

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOUNDRY ECOCER SRL</td>
<td>ITALY PAVILION C101</td>
</tr>
<tr>
<td>FRIEM S.P.A</td>
<td>ITALY PAVILION C103</td>
</tr>
<tr>
<td>FURNACE AND FOUNDRY EQUIPMENT CO.</td>
<td>309</td>
</tr>
<tr>
<td>GAZZANI ENGINEERING S.R.L.</td>
<td>ITALY PAVILION E300</td>
</tr>
<tr>
<td>GILLESPIE &amp; POWERS, INC.</td>
<td>NORTH AMERICAN PAVILION B306</td>
</tr>
<tr>
<td>GUANGDONG NANGUI CRANE MACHINERY CO. LTD.</td>
<td>CHINA PAVILION G300</td>
</tr>
<tr>
<td>GUANGZHOU TIANQIAO WORLDWIDE MARKETING &amp; SALES SERVICE CO., LTD.</td>
<td>CHINA PAVILION H306</td>
</tr>
<tr>
<td>GUANGZHOU XINGYA METAL MATERIALS CO., LTD.</td>
<td>CHINA PAVILION G202</td>
</tr>
<tr>
<td>GULF ALUMINIUM ROLLING MILL (GARMCO)</td>
<td>112</td>
</tr>
<tr>
<td>GULF PROMPT PARTNERS</td>
<td>ITALY PAVILION D101</td>
</tr>
<tr>
<td>HAARSLEv INDUSTRIES PRESS TECHNOLOGY GMBH &amp; CO. KG</td>
<td>MADE IN GERMANY PAVILION C302</td>
</tr>
<tr>
<td>HANNOVER MESSE ANKIROS FUARCIlik AS</td>
<td>I300</td>
</tr>
<tr>
<td>HARBISONWALKER INTERNATIONAL</td>
<td>E202</td>
</tr>
<tr>
<td>HENAN EVERWIN TRADE CO., LTD.</td>
<td>CHINA PAVILION H305</td>
</tr>
<tr>
<td>HENAN HUAWEI ALUMINIUM CO., LTD.</td>
<td>CHINA PAVILION H300</td>
</tr>
<tr>
<td>HENAN LIANTONG ALUMINIUM CO., LTD.</td>
<td>CHINA PAVILION G205</td>
</tr>
<tr>
<td>HENAN WANDA ALUMINIUM CO., LTD.</td>
<td>E200</td>
</tr>
<tr>
<td>HENAN XICHUAN ALUMINIUM (GROUP) CO., LTD.</td>
<td>CHINA PAVILION H207</td>
</tr>
<tr>
<td>HENAN YONGTONG ALUMINIUM CO., LTD.</td>
<td>CHINA PAVILION H200</td>
</tr>
<tr>
<td>HERTWICH ENGINEERING GMBH</td>
<td>MADE IN GERMANY PAVILION D200</td>
</tr>
<tr>
<td>IMPOL D.O.O.</td>
<td>F200</td>
</tr>
<tr>
<td>INTERNATIONAL ALUMINIUM JOURNAL</td>
<td>I301</td>
</tr>
<tr>
<td>ITALTECNCO SRL</td>
<td>ITALY PAVILION B102</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td></td>
</tr>
<tr>
<td>JAZA CO.</td>
<td>109</td>
</tr>
<tr>
<td>JIANGSU KAIHUA ALUMINIUM CO., LTD.</td>
<td>G104</td>
</tr>
<tr>
<td>JINAN HONESTY ALUMINIUM INDUSTRY CO., LTD.</td>
<td>CHINA PAVILION H304</td>
</tr>
<tr>
<td>JUTEC HEAT- AND WORK PROTECTION GMBH</td>
<td>MADE IN GERMANY PAVILION C200</td>
</tr>
<tr>
<td>K</td>
<td></td>
</tr>
<tr>
<td>KUNSHAN JIHANEEN ENTERPRISE CO., LTD.</td>
<td>CHINA PAVILION G305</td>
</tr>
<tr>
<td>L</td>
<td></td>
</tr>
<tr>
<td>LASERAX INC.</td>
<td>NORTH AMERICAN PAVILION B308</td>
</tr>
<tr>
<td>LETHIGUEL</td>
<td>114</td>
</tr>
<tr>
<td>LUOYANG LONGDING ALUMINIUM INDUSTRIES CO., LTD.</td>
<td>CHINA PAVILION G302</td>
</tr>
<tr>
<td>M</td>
<td></td>
</tr>
<tr>
<td>MAX ALUMINIUM CO., LTD.</td>
<td>CHINA PAVILION G304</td>
</tr>
<tr>
<td>MECHATHERM INTERNATIONAL LTD.</td>
<td>110</td>
</tr>
<tr>
<td>METALSMARKET.NET</td>
<td>I306</td>
</tr>
<tr>
<td>METALWORLD</td>
<td>I308</td>
</tr>
<tr>
<td>MID-MOUNTAIN MATERIALS, INC.</td>
<td>108</td>
</tr>
<tr>
<td>MINGYI PACKING MATERIAL CO., LTD.</td>
<td>G101</td>
</tr>
<tr>
<td>MIROGLIO TEXTILE SRL - SUBLITEX DIV</td>
<td>ITALY PAVILION E300</td>
</tr>
<tr>
<td>MITSUI MINING &amp; SMELTING CO., LTD.</td>
<td>F202</td>
</tr>
<tr>
<td>MODERN MEDIA COMMUNICATIONS LIMITED (ALUMINIUM TIMES)</td>
<td>I311</td>
</tr>
<tr>
<td>MORGAN CERAMICS MIDDLE EAST FZE</td>
<td>E100</td>
</tr>
<tr>
<td>O</td>
<td></td>
</tr>
<tr>
<td>OMAV S.P.A.</td>
<td>ITALY PAVILION B105</td>
</tr>
<tr>
<td>OUTOTEC</td>
<td>F204</td>
</tr>
<tr>
<td>P</td>
<td></td>
</tr>
<tr>
<td>PRESEZZI EXTRUSION GROUP</td>
<td>D300</td>
</tr>
<tr>
<td>COMPANY NAME</td>
<td>STAND NO.</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
</tr>
<tr>
<td>QINGDAO FRALCO ALUMINUM EQUIPMENTS CO., LTD.</td>
<td>CHINA PAVILION H203</td>
</tr>
<tr>
<td>QUALI MIDDLE EAST ASSOCIATION</td>
<td>317</td>
</tr>
<tr>
<td>RUF MASCHINENBAU</td>
<td>MADE IN GERMANY PAVILION C300</td>
</tr>
<tr>
<td>RUSELF - RECYCLING LTD.</td>
<td>306</td>
</tr>
<tr>
<td>SAT (SURFACE ALUMINIUM TECHNOLOGIES) S.P.A.</td>
<td>ITALY PAVILION E301</td>
</tr>
<tr>
<td>SANU SERVICE RO SRL</td>
<td>304</td>
</tr>
<tr>
<td>SAVE ALUMINIUM EQUIPMENT CO., LTD.</td>
<td>116</td>
</tr>
<tr>
<td>SFH</td>
<td>315</td>
</tr>
<tr>
<td>SHANGHAI DONGSHUO METAL TRADING CO. LTD.</td>
<td>CHINA PAVILION G204</td>
</tr>
<tr>
<td>SISTEM TEKNIK INDUSTRIAL FURNACES LTD. STI</td>
<td>B304</td>
</tr>
<tr>
<td>SKM CO. LTD.</td>
<td>D303</td>
</tr>
<tr>
<td>SMS GROUP GMBH</td>
<td>D200</td>
</tr>
<tr>
<td>SOCIETY OF ENGINEERS</td>
<td>118</td>
</tr>
<tr>
<td>SOUTH HORMOZ ALUMINIUM CO.</td>
<td>311</td>
</tr>
<tr>
<td>SPECIALTRASFO SPA</td>
<td>ITALY PAVILION C103</td>
</tr>
<tr>
<td>STAS/SOUTHWIRE</td>
<td>NORTH AMERICAN PAVILION B309</td>
</tr>
<tr>
<td>STORVIK AS</td>
<td>305</td>
</tr>
<tr>
<td>SUNWOO ENGINEERING CO., LTD.</td>
<td>D304</td>
</tr>
<tr>
<td>SWASTIK FURNACES PVT LTD.</td>
<td>INDIA PAVILION F104</td>
</tr>
<tr>
<td>TAIYUAN HEAVY INDUSTRY CO., LTD.</td>
<td>B301</td>
</tr>
<tr>
<td>TAVEELAH ALUMINIUM EXTRUSION COMPANY (TALEX) LLC</td>
<td>B100</td>
</tr>
<tr>
<td>TECALEX, TECHNOLOGIA DE LA EXTRUSION</td>
<td></td>
</tr>
<tr>
<td>DEL ALUMINIO S.L.</td>
<td>E203</td>
</tr>
<tr>
<td>TECHNO INSTRUMENTS</td>
<td>INDIA PAVILION F100</td>
</tr>
<tr>
<td>TECHNOTRANS MIDDLE EAST FZ LLC</td>
<td>310</td>
</tr>
<tr>
<td>THE ALUMINIST</td>
<td>303</td>
</tr>
<tr>
<td>THE BUSINESS YEAR</td>
<td>316</td>
</tr>
<tr>
<td>THE MGT GROUP</td>
<td>312</td>
</tr>
<tr>
<td>THERMIKA SYSTEMS, INC.</td>
<td>NORTH AMERICAN PAVILION B305</td>
</tr>
<tr>
<td>TRASMETAL S.P.A.</td>
<td>ITALY PAVILION B104</td>
</tr>
<tr>
<td>TURLA SRL</td>
<td>ITALY PAVILION C104</td>
</tr>
<tr>
<td>UAE CONTRACTORS ASSOCIATION</td>
<td>318</td>
</tr>
<tr>
<td>VEKTRA ENGINEERING PVT. LTD.</td>
<td>INDIA PAVILION F103</td>
</tr>
<tr>
<td>WAGNER GROUP</td>
<td>D301</td>
</tr>
<tr>
<td>WUXI WEITE MACHINERY CO. LTD.</td>
<td>CHINA PAVILION H206</td>
</tr>
<tr>
<td>WUXI YUANCHANG MACHINERY CO. LTD.</td>
<td>E103</td>
</tr>
<tr>
<td>XIAMEN ORDerson IMP&amp;EXP CO., LTD.</td>
<td>CHINA PAVILION H302</td>
</tr>
<tr>
<td>XIAMEN SHENGMAO CO., LTD.</td>
<td>CHINA PAVILION G207</td>
</tr>
<tr>
<td>XIAMEN SIMAG CO.</td>
<td>G103</td>
</tr>
<tr>
<td>YING INTERNATIONAL INCORPORATION GROUP</td>
<td>CHINA PAVILION H202</td>
</tr>
<tr>
<td>YONG JIE NEW MATERIAL CO. LTD.</td>
<td>E102</td>
</tr>
<tr>
<td>ZHEJIANG ZHONGJIN ALUMINUM INDUSTRY CO. LTD.</td>
<td>CHINA PAVILION H205</td>
</tr>
<tr>
<td>ZHENJIANG SINO-FOUNDRY REFRACTORY CO., LTD.</td>
<td>H104</td>
</tr>
<tr>
<td>ZMAG AMERICA LTD.</td>
<td>NORTH AMERICAN PAVILION B307</td>
</tr>
</tbody>
</table>
### EXHIBITOR LIST BY COUNTRY

**COMPANY NAME** | **STAND NO.**
--- | ---
**Australia**
Bruck TexTiles | 307

**Austria**
Hertwich Engineering GmbH | Made in Germany Pavilion D200

**Bahrain**
Gulf Aluminium Rolling Mill (Garmco) | 112

**Canada**
Castool | 314
Laserax Inc. | North American Pavilion B308
Stas/Southwire | North American Pavilion B309
Thermika Systems, Inc. | North American Pavilion B305

**China**
Aluminium China 2017 | F302
Al Shaali International Co. Ltd. | E303
Alubase Industry Co. Ltd. | H104
Andon International Group
Company Limited | China Pavilion G201
China Aluminium Network | E307
Cometal (Foshan) Extrusion Technology Co., Ltd. | B303
Dalian Huicheng Aluminium Co., Ltd (Halco) | E101
Foshan Abd Equipment Co., Ltd. | China Pavilion G301
Foshan Legend Import & Export Co., Ltd. | G303
Foshan Meitu Machinery Equipment Co. Ltd. | China Pavilion G200
Foshan Nanhai Dubo Industrial Felt Co., Ltd. | E103
Foshan Nanhai Telon Yida Industry Co., Ltd. | F300
Foshan Shunde District Yongsheng Mould Co., Ltd. | G100
Foshan Yosi Extrusion Dies Co., Ltd. | China Pavilion G203
Guangdong Nanguai Crane Machinery Co. Ltd. | China Pavilion G300

**COMPANY NAME** | **STAND NO.**
--- | ---
Guangzhou Tianqiao Worldwide Marketing & Sales Service Co., Ltd. | China Pavilion H306
Guangzhou Xingya Metal Materials Co., Ltd. | China Pavilion G202
Henan Everwin Trade Co., Ltd. | China Pavilion H305
Henan Huawei Aluminium Co. Ltd. | China Pavilion H300
Henan Liantong Aluminium Co., Ltd. | China Pavilion G205
Henan Wanda Aluminium Co., Ltd. | E200
Henan Xichuan Aluminium (Group) Co., Ltd. | China Pavilion H207
Henan Yongtong Aluminium Co., Ltd. | China Pavilion H200
Jiangsu Kahiua Aluminium Co., Ltd. | G104
Jinan Honesty Aluminium Industry Co., Ltd. | China Pavilion H304
Kunshan Jihaneen Enterprise Co., Ltd. | China Pavilion G305
Luoyang Longding Aluminium Industries Co. Ltd. | China Pavilion G302
Max Aluminium Co., Ltd. | China Pavilion G304
Mingyi Packing Material Co., Ltd. | G101
Qingdao Fralco Aluminium Equipments Co., Ltd. | China Pavilion H203
Save Aluminium Equipment Co., Ltd. | 116
Shanghai Dongshuo Metal Trading Co. Ltd. | China Pavilion G204
Taiyuan Heavy Industry Co., Ltd. | B301
Wuxi Weite Machinery Co. Ltd. | China Pavilion H206
Wuxi Yuanchang Machinery Co. Ltd. | E103
Xiamen Orderson Imp&Exp Co., Ltd. | China Pavilion H302
Xiamen Shengmao Co., Ltd | China Pavilion G207
Xiamen Simag Co. | G103
Ying International Incorporation Group | China Pavilion H202
Yong Jie New Material Co. Ltd. | E102
Zhejiang Xinxian Aluminium Co., Ltd. | China Pavilion H205
Zhenjiang Sin-Foundry Refractory Co., Ltd. | H104
Zhejiang Zhongjin Aluminium Industry Co. Ltd. | China Pavilion H301
<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>France</strong></td>
<td></td>
</tr>
<tr>
<td>COMEXALE</td>
<td>314</td>
</tr>
<tr>
<td>FIVES</td>
<td>104</td>
</tr>
<tr>
<td>LETHIGUEL</td>
<td>114</td>
</tr>
<tr>
<td>SFH</td>
<td>315</td>
</tr>
<tr>
<td><strong>GERMANY</strong></td>
<td></td>
</tr>
<tr>
<td>ALUMINIUM 2018</td>
<td>F302</td>
</tr>
<tr>
<td>ARP GMBH &amp; CO KG</td>
<td>MADE IN GERMANY</td>
</tr>
<tr>
<td>ASCONA GMBH</td>
<td>F300</td>
</tr>
<tr>
<td>CHEMETALL GMBH</td>
<td>MADE IN GERMANY</td>
</tr>
<tr>
<td>DRACHE UMWELLTECHNIK GMBH</td>
<td>MADE IN GERMANY</td>
</tr>
<tr>
<td>EXTRUTEC GMBH</td>
<td>MADE IN GERMANY</td>
</tr>
<tr>
<td>FLUKE PROCESS INSTRUMENTS GMBH</td>
<td></td>
</tr>
<tr>
<td>HAARSLEV INDUSTRIES PRESS</td>
<td></td>
</tr>
<tr>
<td>TECHNOLOGY GMBH &amp; CO. KG</td>
<td>MADE IN GERMANY</td>
</tr>
<tr>
<td>INTERNATIONAL ALUMINIUM JOURNAL</td>
<td></td>
</tr>
<tr>
<td>JUTEC HEAT-AND WORK</td>
<td></td>
</tr>
<tr>
<td>PROTECTION GMBH</td>
<td>MADE IN GERMANY</td>
</tr>
<tr>
<td>RUF MASCHINENBAU</td>
<td></td>
</tr>
<tr>
<td>GMBH &amp; CO. KG</td>
<td>MADE IN GERMANY</td>
</tr>
<tr>
<td>SMS GROUP GMBH</td>
<td></td>
</tr>
<tr>
<td><strong>India</strong></td>
<td></td>
</tr>
<tr>
<td>AFECO HEATING SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>AMER-SIL KETEX PRIVATE LIMITED</td>
<td></td>
</tr>
<tr>
<td>FIBROTECH METATEK INDIA LLP</td>
<td></td>
</tr>
<tr>
<td>FURNACE AND FOUNDRY EQUIPMENT CO.</td>
<td></td>
</tr>
<tr>
<td>METALWORLD</td>
<td>I308</td>
</tr>
<tr>
<td>SWASTIK FURNACES PVT LTD</td>
<td></td>
</tr>
<tr>
<td>TECHNO INSTRUMENTS</td>
<td></td>
</tr>
<tr>
<td>VEKTRA ENGINEERING PVT. LTD.</td>
<td></td>
</tr>
<tr>
<td>ISLAMIC REPUBLIC OF IRAN</td>
<td></td>
</tr>
<tr>
<td>SOUTH HORMOZ ALUMINIUM CO.</td>
<td></td>
</tr>
<tr>
<td><strong>Italy</strong></td>
<td></td>
</tr>
<tr>
<td>A.T.I.E. UNO INFORMATICA S.R.L.</td>
<td></td>
</tr>
<tr>
<td>ALBAPLANT S.R.L.</td>
<td></td>
</tr>
<tr>
<td>BAND RECYCLING SRL</td>
<td></td>
</tr>
<tr>
<td>C.I.E. COMPAGNIA ITALIANA ECLOGIA SRL</td>
<td></td>
</tr>
<tr>
<td>CISART ENGINEERING PROJECT</td>
<td></td>
</tr>
<tr>
<td>ALUMINIUM TECHNOLOGY GROUP SRL</td>
<td>ITALY PAVILION</td>
</tr>
<tr>
<td>CO.M.PES. S.P.A.</td>
<td>ITALY PAVILION</td>
</tr>
<tr>
<td>EMMEBI SRL</td>
<td>ITALY PAVILION</td>
</tr>
<tr>
<td>EUROIMPIANTI SRL</td>
<td>ITALY PAVILION</td>
</tr>
<tr>
<td>EUROSIDER SAS DI MILLI OTTAVIO &amp; C</td>
<td>ITALY PAVILION</td>
</tr>
<tr>
<td>FIZETA SRL</td>
<td>F300</td>
</tr>
<tr>
<td>FONDERIE TORRI SRL</td>
<td></td>
</tr>
<tr>
<td>FOUNDRY ECOCER SRL</td>
<td></td>
</tr>
<tr>
<td>FRIEM S.P.A.</td>
<td>ITALY PAVILION</td>
</tr>
<tr>
<td>GAZZANI ENGINEERING S.R.L.</td>
<td></td>
</tr>
<tr>
<td>ITALTECNOD SRL</td>
<td></td>
</tr>
<tr>
<td>MIROGLO TEXILE SRL - SUBLITEX DIV</td>
<td></td>
</tr>
<tr>
<td>OMAV S.P.A.</td>
<td>ITALY PAVILION</td>
</tr>
<tr>
<td>PRESEZZI EXTRUSION GROUP</td>
<td></td>
</tr>
<tr>
<td>SAT (SURFACE ALUMINIUM TECHNOLOGIES) S.P.A</td>
<td></td>
</tr>
<tr>
<td>SPECIALTRANS S.P.A.</td>
<td></td>
</tr>
<tr>
<td>TRASMETAL S.P.A.</td>
<td></td>
</tr>
<tr>
<td>TURLA SRL</td>
<td>ITALY PAVILION</td>
</tr>
<tr>
<td><strong>Japan</strong></td>
<td></td>
</tr>
<tr>
<td>MITSUI MINING &amp; SMELTING CO., LTD.</td>
<td></td>
</tr>
<tr>
<td><strong>Jordan</strong></td>
<td></td>
</tr>
<tr>
<td>JAZA CO.</td>
<td>109</td>
</tr>
<tr>
<td><strong>Norway</strong></td>
<td></td>
</tr>
<tr>
<td>STORVIK AS</td>
<td>305</td>
</tr>
<tr>
<td><strong>Republic of Korea</strong></td>
<td></td>
</tr>
<tr>
<td>SKM CO. LTD.</td>
<td>D303</td>
</tr>
<tr>
<td>SUNWOO ENGINEERING CO., LTD.</td>
<td>D304</td>
</tr>
<tr>
<td><strong>Romania</strong></td>
<td></td>
</tr>
<tr>
<td>SANU SERVICE RO SRL</td>
<td></td>
</tr>
<tr>
<td><strong>Russia</strong></td>
<td></td>
</tr>
<tr>
<td>RUSELF - RECYCLING LTD.</td>
<td></td>
</tr>
<tr>
<td>COMPANY NAME</td>
<td>STAND NO.</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td></td>
</tr>
<tr>
<td>Cat-Coated Aluminium Tubes</td>
<td></td>
</tr>
<tr>
<td>Singapore</td>
<td></td>
</tr>
<tr>
<td>Al Circle</td>
<td></td>
</tr>
<tr>
<td>Slovenia</td>
<td></td>
</tr>
<tr>
<td>Impol D.D.O.</td>
<td></td>
</tr>
<tr>
<td>South Africa</td>
<td></td>
</tr>
<tr>
<td>Aj Charraud &amp; Co. (PTV) Ltd.</td>
<td></td>
</tr>
<tr>
<td>Spain</td>
<td></td>
</tr>
<tr>
<td>Aleastur</td>
<td></td>
</tr>
<tr>
<td>Alvarez Schaefer, S.A.</td>
<td></td>
</tr>
<tr>
<td>Tecalex, Technologia de la Extrusion</td>
<td>E203</td>
</tr>
<tr>
<td>Del Aluminio S.L.</td>
<td></td>
</tr>
<tr>
<td>Taiwan</td>
<td></td>
</tr>
<tr>
<td>Changhua Diecasting Industries Co., Ltd.</td>
<td>E204</td>
</tr>
<tr>
<td>Turkey</td>
<td></td>
</tr>
<tr>
<td>Akkurt End. Mak. San. Ve. Tic. A.S.</td>
<td>F300</td>
</tr>
<tr>
<td>Hannover Messe Ankiros Fuarcilik As</td>
<td>I300</td>
</tr>
<tr>
<td>Metalsmarket.net</td>
<td></td>
</tr>
<tr>
<td>Sistem Teknik Industrial Furnaces Ltd. Sti</td>
<td>B304</td>
</tr>
<tr>
<td>The Business Year</td>
<td></td>
</tr>
<tr>
<td>United Arab Emirates</td>
<td></td>
</tr>
<tr>
<td>3A Solutions FZE</td>
<td></td>
</tr>
<tr>
<td>Bureau of Middle East Recycling</td>
<td>I302</td>
</tr>
<tr>
<td>Cast Aluminium Industries</td>
<td></td>
</tr>
<tr>
<td>Emirates Global Aluminium [EGA]</td>
<td>A200</td>
</tr>
<tr>
<td>Empire TradeTech FZE</td>
<td></td>
</tr>
<tr>
<td>Flexicam FZE</td>
<td></td>
</tr>
<tr>
<td>Made In Germany Pavilion</td>
<td></td>
</tr>
<tr>
<td>Gulf Prompt Partners</td>
<td></td>
</tr>
<tr>
<td>Morgan Ceramics Middle East FZE</td>
<td>E100</td>
</tr>
<tr>
<td>Outotec</td>
<td></td>
</tr>
<tr>
<td>Quali Middle East Association</td>
<td>317</td>
</tr>
<tr>
<td>Society of Engineers</td>
<td></td>
</tr>
<tr>
<td>The Aluminist</td>
<td></td>
</tr>
<tr>
<td>United Kingdom</td>
<td></td>
</tr>
<tr>
<td>Altek Group</td>
<td></td>
</tr>
<tr>
<td>Aluminium International Today</td>
<td>I309</td>
</tr>
<tr>
<td>Mechatherm International Ltd.</td>
<td>110</td>
</tr>
<tr>
<td>Modern Media Communications Limited</td>
<td>I311</td>
</tr>
<tr>
<td>(Aluminium Times)</td>
<td></td>
</tr>
<tr>
<td>United States</td>
<td></td>
</tr>
<tr>
<td>Aluminium USA 2017</td>
<td></td>
</tr>
<tr>
<td>Gillespie &amp; Powers, Inc.</td>
<td></td>
</tr>
<tr>
<td>Harbison Walker International</td>
<td>E202</td>
</tr>
<tr>
<td>Mid-Mountain Materials, Inc.</td>
<td></td>
</tr>
<tr>
<td>Zmag America Ltd.</td>
<td></td>
</tr>
<tr>
<td>United States</td>
<td></td>
</tr>
<tr>
<td>Benkam Alu Extrusions</td>
<td></td>
</tr>
<tr>
<td>Uzbekistan</td>
<td></td>
</tr>
<tr>
<td>Taweelah Aluminium Extrusion Company (Talex) LLC</td>
<td>B100</td>
</tr>
<tr>
<td>Technotrans Middle East FZ LLC</td>
<td>310</td>
</tr>
<tr>
<td>The MGT Group</td>
<td></td>
</tr>
<tr>
<td>Uae Contractors Association</td>
<td></td>
</tr>
<tr>
<td>Wagner Group</td>
<td></td>
</tr>
</tbody>
</table>

www.aluminium-middleeast.com
PRODUCT CATEGORIES
### PRODUCT CATEGORIES

#### 1. RAW MATERIALS, PRIMARY METAL PRODUCTS

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.T.I.E. UNO INFORMATICA S.R.L.</td>
<td>B103</td>
</tr>
<tr>
<td>ALEASTUR</td>
<td>B300</td>
</tr>
<tr>
<td>ALUBASE INDUSTRY CO. LTD.</td>
<td>H104</td>
</tr>
<tr>
<td>BUREAU OF MIDDLE EAST RECYCLING</td>
<td>I302</td>
</tr>
<tr>
<td>CAST ALUMINIUM INDUSTRIES</td>
<td>313</td>
</tr>
<tr>
<td>EMIRATES GLOBAL ALUMINIUM (EGA)</td>
<td>A200</td>
</tr>
<tr>
<td>FOSHAN NANHAI OUBO INDUSTRIAL FELT CO., LTD.</td>
<td>E103</td>
</tr>
<tr>
<td>FOSHAN YOSI EXTRUSION DIES CO., LTD.</td>
<td>G203</td>
</tr>
<tr>
<td>FOUNDRY ECOCER SRL</td>
<td>C101</td>
</tr>
<tr>
<td>FRIEM S.P.A.</td>
<td>C103</td>
</tr>
<tr>
<td>GUANGZHOU XINGYA METAL MATERIALS CO., LTD.</td>
<td>G202</td>
</tr>
<tr>
<td>HAARSLEV INDUSTRIES PRESS TECHNOLOGY GMBH &amp; CO. KG</td>
<td>C302</td>
</tr>
<tr>
<td>HENAN WANDA ALUMINUM CO., LTD.</td>
<td>E200</td>
</tr>
<tr>
<td>JIANGSU KAIHUA ALUMINIUM CO., LTD.</td>
<td>G104</td>
</tr>
<tr>
<td>JINAN HONESTY ALUMINIUM INDUSTRY CO., LTD.</td>
<td>H304</td>
</tr>
<tr>
<td>LASERAX INC.</td>
<td>B308</td>
</tr>
<tr>
<td>MAX ALUMINIUM CO., LTD.</td>
<td>G304</td>
</tr>
<tr>
<td>MINGYI PACKING MATERIAL CO., LTD.</td>
<td>G101</td>
</tr>
<tr>
<td>RUSELF - RECYCLING LTD.</td>
<td>306</td>
</tr>
<tr>
<td>SOUTH HORMOZ ALUMINIUM CO.</td>
<td>311</td>
</tr>
<tr>
<td>THE ALUMINIST</td>
<td>303</td>
</tr>
<tr>
<td>TAEWEELEH ALUMINIUM EXTRUSION COMPANY (TALEX) LLC</td>
<td>B100</td>
</tr>
<tr>
<td>XIAMEN ORDERSON IMP&amp;EXP CO., LTD.</td>
<td>H302</td>
</tr>
<tr>
<td>XIAMEN SIMAG CO.</td>
<td>G103</td>
</tr>
<tr>
<td>ZHEJIANG ZHONGJIN ALUMINUM INDUSTRY CO. LTD.</td>
<td>H301</td>
</tr>
</tbody>
</table>

#### 2. SEMI-FINISHED PRODUCTS, SEMI FABRICATES

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3A SOLUTIONS FZE</td>
<td>308</td>
</tr>
<tr>
<td>BENKAM ALU EXTRUSIONS</td>
<td>B200</td>
</tr>
<tr>
<td>CHANGHUA DIECASTING INDUSTRIES CO., LTD.</td>
<td>E204</td>
</tr>
<tr>
<td>GULF ALUMINIUM ROLLING MILL (GARMCO)</td>
<td>112</td>
</tr>
</tbody>
</table>

#### 3. CASTINGS AND HEAT TREATMENT

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFECO HEATING SYSTEMS</td>
<td>F106</td>
</tr>
<tr>
<td>ALTEK GROUP</td>
<td>106</td>
</tr>
<tr>
<td>CASTOOL</td>
<td>314</td>
</tr>
<tr>
<td>FIBROTEMP METATEK INDIA LLP</td>
<td>F105</td>
</tr>
<tr>
<td>FIVES</td>
<td>104</td>
</tr>
<tr>
<td>FLUKE PROCESS INSTRUMENTS GMBH</td>
<td>D305</td>
</tr>
<tr>
<td>JAZA CO.</td>
<td>109</td>
</tr>
<tr>
<td>KUNSHAN JIHANEEN ENTERPRISE CO., LTD.</td>
<td>G305</td>
</tr>
<tr>
<td>PRESEZZI EXTRUSION GROUP</td>
<td>D300</td>
</tr>
<tr>
<td>QINGDAO FRALCO ALUMINUM EQUIPMENTS CO., LTD.</td>
<td>H203</td>
</tr>
<tr>
<td>SISTEM TEKNIK INDUSTRIAL FURNACES LTD. STI</td>
<td>B304</td>
</tr>
<tr>
<td>SMS GROUP GMBH</td>
<td>D200</td>
</tr>
<tr>
<td>SWASTIK FURNACES PVT LTD.</td>
<td>F104</td>
</tr>
<tr>
<td>ZMAG AMERICA LTD.</td>
<td>B307</td>
</tr>
</tbody>
</table>

#### 4. PLANT MACHINERY AND SUPPLIES FOR ALUMINIUM EXTRACTION

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AKKURT END.MAK.SAN.VE.TIC.A.S.</td>
<td>F300</td>
</tr>
<tr>
<td>AMER-SIL KETEX PRIVATE LIMITED</td>
<td>F101</td>
</tr>
<tr>
<td>FOSHAN MEITU MACHINERY EQUIPMENT CO. LTD.</td>
<td>G200</td>
</tr>
</tbody>
</table>
### PRODUCT CATEGORIES

#### 5. PLANT MACHINERY AND SUPPLIES FOR ALUMINIUM PROCESSING

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOSHAN SHUNDE DISTRICT YONGSHENG MOLD CO., LTD.</td>
<td>G100</td>
</tr>
<tr>
<td>FURNACE AND FOUNDRY EQUIPMENT CO. -FAFECO</td>
<td>309</td>
</tr>
<tr>
<td>GUANGDONG NANGUI CRANE MACHINERY CO. LTD.</td>
<td>G300</td>
</tr>
<tr>
<td>GUANGZHOU TIANQIAO WORLDWIDE MARKETING &amp; SALES SERVICE CO., LTD.</td>
<td>H306</td>
</tr>
<tr>
<td>SFH</td>
<td>315</td>
</tr>
<tr>
<td>SKM CO. LTD.</td>
<td>D303</td>
</tr>
<tr>
<td>SPECIALTRASFO SPA</td>
<td>C103</td>
</tr>
<tr>
<td>SUNWOO ENGINEERING CO., LTD.</td>
<td>D304</td>
</tr>
<tr>
<td>TECHNO INSTRUMENTS</td>
<td>F100</td>
</tr>
<tr>
<td>TECHNITRANS MIDDLE EAST FZ LLC</td>
<td>310</td>
</tr>
<tr>
<td>THERMIKA SYSTEMS, INC.</td>
<td>B305</td>
</tr>
</tbody>
</table>

#### 6. PLANT MACHINERY AND SUPPLIES FOR ALUMINIUM REFINING

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MID-MOUNTAIN MATERIALS, INC.</td>
<td>108</td>
</tr>
<tr>
<td>MORGAN CERAMICS MIDDLE EAST FZE</td>
<td>E100</td>
</tr>
<tr>
<td>OMAV S.P.A.</td>
<td>B105</td>
</tr>
<tr>
<td>OUTOTEC</td>
<td>F204</td>
</tr>
<tr>
<td>SAVE ALUMINIUM EQUIPMENT CO., LTD.</td>
<td>116</td>
</tr>
<tr>
<td>STORVIK AS</td>
<td>305</td>
</tr>
<tr>
<td>TECALEX, TECHNOLOGIA DE LA EXTRUSION</td>
<td>E203</td>
</tr>
<tr>
<td>DEL ALUMINIO S.L.</td>
<td>C104</td>
</tr>
<tr>
<td>TURLA SRL</td>
<td>F103</td>
</tr>
<tr>
<td>VUKTA ENGINEERING PVT. LTD.</td>
<td>H206</td>
</tr>
<tr>
<td>WUXI WEITE MACHINERY CO., LTD.</td>
<td>H205</td>
</tr>
</tbody>
</table>

#### 7. SURFACE TREATMENT

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL SHAALI INTERNATIONAL CO. LTD.</td>
<td>E103</td>
</tr>
<tr>
<td>ARP GMBH &amp;CO KG</td>
<td>C304</td>
</tr>
<tr>
<td>ASCONA GMBH</td>
<td>F300</td>
</tr>
<tr>
<td>BRUCK TEXTILES</td>
<td>307</td>
</tr>
<tr>
<td>CAT - COATED ALUMINIUM TUBES</td>
<td>G102</td>
</tr>
<tr>
<td>COMETAL (FOSHAN) EXTRUSION TECHNOLOGY CO., LTD.</td>
<td>B303</td>
</tr>
<tr>
<td>COMEXALE</td>
<td>314</td>
</tr>
<tr>
<td>DRACHE UMWELTTECHNIK GMBH</td>
<td>C204</td>
</tr>
<tr>
<td>EMMEBI SRL</td>
<td>B105</td>
</tr>
<tr>
<td>EMPIRE TRADETECH FZE</td>
<td>F300</td>
</tr>
<tr>
<td>EXTRUTC GMBH</td>
<td>C301</td>
</tr>
<tr>
<td>FIZETA SRL</td>
<td>F300</td>
</tr>
<tr>
<td>FOSHAN ABD EQUIPMENT CO., LTD.</td>
<td>G301</td>
</tr>
<tr>
<td>GAZZANI ENGINEERING S.R.L.</td>
<td>E300</td>
</tr>
<tr>
<td>GILLESPIE &amp; POWERS, INC.</td>
<td>B306</td>
</tr>
<tr>
<td>HARDISON WALKER INTERNATIONAL</td>
<td>E202</td>
</tr>
<tr>
<td>HERTWICH ENGINEERING GMBH</td>
<td>D200</td>
</tr>
<tr>
<td>ITALTECNO SRL</td>
<td>B102</td>
</tr>
<tr>
<td>LETHIGUEL</td>
<td>114</td>
</tr>
<tr>
<td>MECHATHERM INTERNATIONAL LTD.</td>
<td>110</td>
</tr>
</tbody>
</table>
### 8. LIGHT METALS TRADE AND RECYCLING

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BANO RECYCLING SRL</td>
<td>D100</td>
</tr>
<tr>
<td>RUF MASCHINENBAU GMBH &amp; CO. KG</td>
<td>C300</td>
</tr>
</tbody>
</table>

### 9. JOBBOING SERVICES, SUB-CONTRACTORS

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZHENJIANG SINO-FOUNDRY REFRACTORY CO., LTD.</td>
<td>H104</td>
</tr>
</tbody>
</table>

### 10. SERVICES AND CONSULTANCY

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AJ CHARNAUD &amp; CO. (PTV) LTD.</td>
<td>113</td>
</tr>
<tr>
<td>ALUMINIUM 2018</td>
<td>F302</td>
</tr>
<tr>
<td>ALUMINIUM CHINA 2017</td>
<td>H303</td>
</tr>
<tr>
<td>ALUMINIUM USA 2017</td>
<td>F302</td>
</tr>
<tr>
<td>CHINA ALUMINIUM NETWORK</td>
<td>I307</td>
</tr>
<tr>
<td>HANNOVER MESSE ANKiros FUARCILIK AS</td>
<td>I300</td>
</tr>
<tr>
<td>JUTECH HEAT- AND WORK PROTECTION GMBH</td>
<td>C200</td>
</tr>
<tr>
<td>SOCIETY OF ENGINEERS</td>
<td>118</td>
</tr>
<tr>
<td>UAE CONTRACTORS ASSOCIATION</td>
<td>318</td>
</tr>
</tbody>
</table>

### 11. INFORMATION AND EDUCATION

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL CIRCLE</td>
<td>I310</td>
</tr>
<tr>
<td>INTERNATIONAL ALUMINIUM JOURNAL</td>
<td>I301</td>
</tr>
<tr>
<td>METALWORLD</td>
<td>I308</td>
</tr>
</tbody>
</table>

### 12. ALUMINIUM PRODUCTS FOR SPECIAL APPLICATION

#### 12.01 AEROSPACE

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.T.I.E. UNO INFORMATICA S.R.L.</td>
<td>B103</td>
</tr>
<tr>
<td>BENKAM ALU EXTRUSIONS</td>
<td>B200</td>
</tr>
</tbody>
</table>

#### 12.02 AUTOMOTIVE INDUSTRY

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.T.I.E. UNO INFORMATICA S.R.L.</td>
<td>B103</td>
</tr>
<tr>
<td>AL SHAALI INTERNATIONAL CO. LTD.</td>
<td>E103</td>
</tr>
<tr>
<td>ALBAPLANT S.R.L.</td>
<td>C102</td>
</tr>
<tr>
<td>BENKAM ALU EXTRUSIONS</td>
<td>B200</td>
</tr>
<tr>
<td>CASTOOL</td>
<td>314</td>
</tr>
<tr>
<td>CHANGHUA DIECASTING INDUSTRIES CO., LTD.</td>
<td>E204</td>
</tr>
<tr>
<td>CISART ENGINEERING PROJECT ALUMINIUM TECHNOLOGY GROUP SRL</td>
<td>D103</td>
</tr>
<tr>
<td>CO.M.P.E.S. S.P.A.</td>
<td>B106</td>
</tr>
<tr>
<td>DALIAN HUIHENG ALUMINIUM CO., LTD. (HALCO)</td>
<td>E101</td>
</tr>
<tr>
<td>FLUKE PROCESS INSTRUMENTS GMBH</td>
<td>D305</td>
</tr>
<tr>
<td>FOSHAN MEITU MACHINERY EQUIPMENT CO. LTD.</td>
<td>G200</td>
</tr>
<tr>
<td>FOUNDRY ECO_RCCER SRL</td>
<td>C101</td>
</tr>
<tr>
<td>GUANGZHOU XINGYA METAL MATERIALS CO., LTD.</td>
<td>G202</td>
</tr>
<tr>
<td>HENAN WANDA ALUMINIUM CO., LTD.</td>
<td>E200</td>
</tr>
<tr>
<td>HENAN XICHUAN ALUMINIUM (GROUP) CO., LTD.</td>
<td>H207</td>
</tr>
<tr>
<td>HENAN YONGTONG ALUMINIUM CO., LTD.</td>
<td>H200</td>
</tr>
<tr>
<td>IMPOL D.O.O.</td>
<td>F200</td>
</tr>
<tr>
<td>JIANGSU KAIHUA ALUMINIUM CO., LTD.</td>
<td>G104</td>
</tr>
<tr>
<td>JINAN HONESTY ALUMINIUM INDUSTRY CO., LTD.</td>
<td>H304</td>
</tr>
<tr>
<td>LASERAX INC.</td>
<td>B308</td>
</tr>
<tr>
<td>SFH</td>
<td>315</td>
</tr>
<tr>
<td>SUNWOO ENGINEERING CO., LTD.</td>
<td>D304</td>
</tr>
<tr>
<td>THE ALUMINIST</td>
<td>303</td>
</tr>
<tr>
<td>TAWEELAG ALUMINIUM EXTRUSION COMPANY (TALEx) LLC</td>
<td>B100</td>
</tr>
<tr>
<td>WUXI YUANCHANG MACHINERY CO. LTD.</td>
<td>E103</td>
</tr>
</tbody>
</table>
## PRODUCT CATEGORIES

### 12.03 BUILDING AND CONSTRUCTION

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Stand No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.T.I.E. UNO INFORMATICA S.R.L.</td>
<td>B103</td>
</tr>
<tr>
<td>AL SHAALI INTERNATIONAL CO. LTD.</td>
<td>E103</td>
</tr>
<tr>
<td>ALBAPLANT S.R.L.</td>
<td>C102</td>
</tr>
<tr>
<td>ALVAREZ SCHAEA, S.A.</td>
<td>120</td>
</tr>
<tr>
<td>BENKAM ALU EXTRUSIONS</td>
<td>B200</td>
</tr>
<tr>
<td>CO.M.P.E.S. S.P.A.</td>
<td>B106</td>
</tr>
<tr>
<td>FOSHAN MEITU MACHINERY EQUIPMENT CO. LTD.</td>
<td>G200</td>
</tr>
<tr>
<td>FOSHAN SHUNDE DISTRICT YONGSHENG MOULD CO., LTD.</td>
<td>G100</td>
</tr>
<tr>
<td>FOUNDRY ECOCCER SRL</td>
<td>C101</td>
</tr>
<tr>
<td>GUANGZHOU XINGYA METAL MATERIALS CO., LTD.</td>
<td>G202</td>
</tr>
<tr>
<td>HENAN LIANTONG ALUMINIUM CO., LTD.</td>
<td>G205</td>
</tr>
<tr>
<td>HENAN WANDA ALUMINUM CO., LTD.</td>
<td>E200</td>
</tr>
<tr>
<td>HENAN YONGTONG ALUMINIUM CO., LTD.</td>
<td>H200</td>
</tr>
<tr>
<td>IMPOL D.O.O.</td>
<td>F200</td>
</tr>
<tr>
<td>JIANGSU KAIIUA ALUMINIUM CO., LTD.</td>
<td>G104</td>
</tr>
<tr>
<td>MAX ALUMINIUM CO., LTD.</td>
<td>G304</td>
</tr>
<tr>
<td>QUALI MIDDLE EAST ASSOCIATION</td>
<td>317</td>
</tr>
<tr>
<td>TAIYUAN HEAVY INDUSTRY CO., LTD.</td>
<td>B301</td>
</tr>
<tr>
<td>TAWEElah ALUMINIUM EXTRUSION COMPANY (TALEX) LLC</td>
<td>B100</td>
</tr>
<tr>
<td>XIAMEN SHENGMao CO., LTD.</td>
<td>G207</td>
</tr>
</tbody>
</table>

### 12.04 COMMERCIAL VEHICLE

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Stand No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.T.I.E. UNO INFORMATICA S.R.L.</td>
<td>B103</td>
</tr>
<tr>
<td>AL SHAALI INTERNATIONAL CO. LTD.</td>
<td>E103</td>
</tr>
<tr>
<td>BENKAM ALU EXTRUSIONS</td>
<td>B200</td>
</tr>
<tr>
<td>CO.M.P.E.S. S.P.A.</td>
<td>B106</td>
</tr>
<tr>
<td>FOUNDRY ECOCCER SRL</td>
<td>C101</td>
</tr>
<tr>
<td>GUANGZHOU XINGYA METAL MATERIALS CO., LTD.</td>
<td>G202</td>
</tr>
<tr>
<td>HENAN WANDA ALUMINUM CO., LTD.</td>
<td>E200</td>
</tr>
<tr>
<td>JIANGSU KAIIUA ALUMINIUM CO., LTD.</td>
<td>G104</td>
</tr>
<tr>
<td>JINAN HONESTY ALUMINIUM INDUSTRY CO., LTD.</td>
<td>H304</td>
</tr>
<tr>
<td>MAX ALUMINIUM CO., LTD.</td>
<td>G304</td>
</tr>
<tr>
<td>TAWEElah ALUMINIUM EXTRUSION COMPANY (TALEX) LLC</td>
<td>B100</td>
</tr>
<tr>
<td>ZHEJIANG XINXIANG ALUMINIUM CO., LTD.</td>
<td>H205</td>
</tr>
</tbody>
</table>

### 12.05 DESIGN/INTERIOR DESIGN

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Stand No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL SHAALI INTERNATIONAL CO. LTD.</td>
<td>E103</td>
</tr>
<tr>
<td>BENKAM ALU EXTRUSIONS</td>
<td>B200</td>
</tr>
<tr>
<td>CISART ENGINEERING PROJECT ALUMINIUM TECHNOLOGY GROUP SRL</td>
<td>D103</td>
</tr>
<tr>
<td>CO.M.P.E.S. S.P.A.</td>
<td>B106</td>
</tr>
<tr>
<td>FLEXICAM FZE</td>
<td>C305</td>
</tr>
<tr>
<td>HENAN WANDA ALUMINUM CO., LTD.</td>
<td>E200</td>
</tr>
<tr>
<td>HENAN XICHUAN ALUMINIUM (GROUP) CO., LTD.</td>
<td>H207</td>
</tr>
<tr>
<td>TAWEElah ALUMINIUM EXTRUSION COMPANY (TALEX) LLC</td>
<td>B100</td>
</tr>
</tbody>
</table>

### 12.06 ELECTRONICS/ELECTRICS

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Stand No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BENKAM ALU EXTRUSIONS</td>
<td>B200</td>
</tr>
<tr>
<td>FOUNDRY ECOCCER SRL</td>
<td>C101</td>
</tr>
<tr>
<td>GUANGZHOU XINGYA METAL MATERIALS CO., LTD.</td>
<td>G202</td>
</tr>
<tr>
<td>HENAN WANDA ALUMINUM CO., LTD.</td>
<td>E200</td>
</tr>
<tr>
<td>HENAN XICHUAN ALUMINIUM (GROUP) CO., LTD.</td>
<td>H207</td>
</tr>
<tr>
<td>JIANGSU KAIIUA ALUMINIUM CO., LTD.</td>
<td>G104</td>
</tr>
<tr>
<td>MAX ALUMINIUM CO., LTD.</td>
<td>G304</td>
</tr>
<tr>
<td>SHANGHAI DONGSHUO METAL TRADING CO. LTD.</td>
<td>G204</td>
</tr>
<tr>
<td>TECHNO INSTRUMENTS</td>
<td>F100</td>
</tr>
<tr>
<td>ZHEJIANG XINXIANG ALUMINIUM CO., LTD.</td>
<td>H205</td>
</tr>
</tbody>
</table>

### 12.07 ENGINEERING

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Stand No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL SHAALI INTERNATIONAL CO. LTD.</td>
<td>E103</td>
</tr>
<tr>
<td>ALBAPLANT S.R.L.</td>
<td>C102</td>
</tr>
<tr>
<td>BENKAM ALU EXTRUSIONS</td>
<td>B200</td>
</tr>
<tr>
<td>CISART ENGINEERING PROJECT ALUMINIUM TECHNOLOGY GROUP SRL</td>
<td>D103</td>
</tr>
<tr>
<td>DALIAN HUCHENG ALUMINIUM CO., LTD. (HALCO)</td>
<td>E101</td>
</tr>
<tr>
<td>EXTRUTEC GMBH</td>
<td>C301</td>
</tr>
<tr>
<td>FIBROTEMP METATEK INDIA LLP</td>
<td>F105</td>
</tr>
<tr>
<td>FLEXICAM FZE</td>
<td>C305</td>
</tr>
<tr>
<td>FOUNDRY ECOCCER SRL</td>
<td>C101</td>
</tr>
<tr>
<td>GUANGZHOU XINGYA METAL MATERIALS CO., LTD.</td>
<td>G202</td>
</tr>
<tr>
<td>COMPANY NAME</td>
<td>STAND NO.</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
</tr>
<tr>
<td>HENAN WANDA ALUMINUM CO., LTD.</td>
<td>E200</td>
</tr>
<tr>
<td>HENAN YONGTONG ALUMINUM CO., LTD.</td>
<td>H200</td>
</tr>
<tr>
<td>IMPOL D.O.O.</td>
<td>F200</td>
</tr>
<tr>
<td>JIANGSU KAIHUA ALUMINUM CO., LTD.</td>
<td>G104</td>
</tr>
<tr>
<td>MAX ALUMINUM CO., LTD.</td>
<td>G304</td>
</tr>
<tr>
<td>QINGDAO FRALCO ALUMINUM EQUIPMENTS CO., LTD.</td>
<td>H203</td>
</tr>
<tr>
<td>TAWEEalah ALUMINIUM EXTRUSION COMPANY (TALEX) LLC</td>
<td>B100</td>
</tr>
<tr>
<td>TECHNO INSTRUMENTS</td>
<td>F100</td>
</tr>
<tr>
<td>ZHEJIANG XINXIANG ALUMINUM CO., LTD.</td>
<td>H205</td>
</tr>
</tbody>
</table>

### 12.08 IRON/STEEL/PLASTICS

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL SHAALI INTERNATIONAL CO. LTD.</td>
<td>E103</td>
</tr>
<tr>
<td>CO.M.PES. S.P.A.</td>
<td>B106</td>
</tr>
<tr>
<td>LASERAX INC.</td>
<td>B308</td>
</tr>
</tbody>
</table>

### 12.09 PACKAGING AND CONSUMER

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOUNDRY ECOCER SRL</td>
<td>C101</td>
</tr>
<tr>
<td>GUANGDONG NANGUI CRANE MACHINERY CO. LTD.</td>
<td>G300</td>
</tr>
<tr>
<td>GUANGZHOU XINGYA METAL MATERIALS CO., LTD.</td>
<td>G202</td>
</tr>
<tr>
<td>HENAN EVERWIN TRADE CO., LTD.</td>
<td>H305</td>
</tr>
<tr>
<td>HENAN LIANTONG ALUMINUM CO., LTD.</td>
<td>G205</td>
</tr>
<tr>
<td>HENAN LIANTONG ALUMINUM CO., LTD.</td>
<td>G205</td>
</tr>
<tr>
<td>HENAN WANDA ALUMINUM CO., LTD.</td>
<td>E200</td>
</tr>
<tr>
<td>HENAN XICHUAN ALUMINIUM (GROUP) CO., LTD.</td>
<td>H207</td>
</tr>
<tr>
<td>HENAN YONGTONG ALUMINUM CO., LTD.</td>
<td>H200</td>
</tr>
<tr>
<td>IMPOL D.O.O.</td>
<td>F200</td>
</tr>
<tr>
<td>LUOYANG LONGDING ALUMINIUM INDUSTRIES CO. LTD.</td>
<td>G302</td>
</tr>
<tr>
<td>SFH</td>
<td>315</td>
</tr>
<tr>
<td>SHANGHAI DONGSHUO METAL TRADING CO. LTD.</td>
<td>G204</td>
</tr>
<tr>
<td>SHANGHAI DONGSHUO METAL TRADING CO. LTD.</td>
<td>G204</td>
</tr>
<tr>
<td>THE ALUMINIST</td>
<td>303</td>
</tr>
<tr>
<td>TAWEEalah ALUMINIUM EXTRUSION COMPANY (TALEX) LLC</td>
<td>B100</td>
</tr>
<tr>
<td>XIAMEN SHENGMAO CO., LTD.</td>
<td>G207</td>
</tr>
<tr>
<td>XIAMEN SHENGMAO CO., LTD.</td>
<td>G207</td>
</tr>
</tbody>
</table>

### 12.10 RAILWAY

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.T.I.E. UNO INFORMATICA S.R.L.</td>
<td>B103</td>
</tr>
<tr>
<td>AL SHAALI INTERNATIONAL CO. LTD.</td>
<td>E103</td>
</tr>
<tr>
<td>BENKAM ALU EXTRUSIONS</td>
<td>B200</td>
</tr>
<tr>
<td>CISART ENGINEERING PROJECT</td>
<td></td>
</tr>
<tr>
<td>ALUMINIUM TECHNOLOGY GROUP SRL</td>
<td>D103</td>
</tr>
<tr>
<td>CO.M.PES. S.P.A.</td>
<td>B106</td>
</tr>
<tr>
<td>DALIAN HUICHENG ALUMINUM CO., LTD. (HALCO)</td>
<td>E101</td>
</tr>
<tr>
<td>GUANGZHOU XINGYA METAL MATERIALS CO., LTD.</td>
<td>G202</td>
</tr>
<tr>
<td>HENAN WANDA ALUMINUM CO., LTD.</td>
<td>E200</td>
</tr>
<tr>
<td>HENAN YONGTONG ALUMINUM CO., LTD.</td>
<td>H200</td>
</tr>
<tr>
<td>JIANGSU KAIHUA ALUMINIUM CO., LTD.</td>
<td>G104</td>
</tr>
<tr>
<td>ZHEJIANG XINXIANG ALUMINUM CO., LTD.</td>
<td>H205</td>
</tr>
</tbody>
</table>

### 12.11 SHIPBUILDING

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.T.I.E. UNO INFORMATICA S.R.L.</td>
<td>B103</td>
</tr>
<tr>
<td>AL SHAALI INTERNATIONAL CO. LTD.</td>
<td>E103</td>
</tr>
<tr>
<td>BENKAM ALU EXTRUSIONS</td>
<td>B200</td>
</tr>
<tr>
<td>GUANGZHOU XINGYA METAL MATERIALS CO., LTD.</td>
<td>G202</td>
</tr>
<tr>
<td>HENAN WANDA ALUMINUM CO., LTD.</td>
<td>E200</td>
</tr>
<tr>
<td>HENAN YONGTONG ALUMINUM CO., LTD.</td>
<td>H200</td>
</tr>
<tr>
<td>JIANGSU KAIHUA ALUMINIUM CO., LTD.</td>
<td>G104</td>
</tr>
<tr>
<td>SHANGHAI DONGSHUO METAL TRADING CO. LTD.</td>
<td>G204</td>
</tr>
<tr>
<td>ZHEJIANG XINXIANG ALUMINUM CO., LTD.</td>
<td>H205</td>
</tr>
</tbody>
</table>

### 12.12 SOLAR ENERGY

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>STAND NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.T.I.E. UNO INFORMATICA S.R.L.</td>
<td>B103</td>
</tr>
<tr>
<td>BENKAM ALU EXTRUSIONS</td>
<td>B200</td>
</tr>
<tr>
<td>CO.M.PES. S.P.A.</td>
<td>B106</td>
</tr>
<tr>
<td>HENAN YONGTONG ALUMINUM CO., LTD.</td>
<td>H200</td>
</tr>
<tr>
<td>MAX ALUMINUM CO., LTD.</td>
<td>G304</td>
</tr>
<tr>
<td>ZHEJIANG XINXIANG ALUMINUM CO., LTD.</td>
<td>H205</td>
</tr>
</tbody>
</table>
3A Solutions FZE
Stand No: 308
Sharjah International Airport Free Zone,
Sharjah, United Arab Emirates
T: +971 6 5570460
E: thomas@3asolutionsuae.com
W: www.3asolutionsuae.com

3A Solutions FZE is an ISO 9001:2008 certified company, which manages a diversified portfolio of Manufacturing, Trading, Automating and Servicing across the Middle East, Gulf, Africa and Indian subcontinental markets. 3A manufacture the standard filter cages and bags. We have long experience in manufacturing top-quality Filter cages for the pollution control industry. Bag cages / filter cages are produced to the customer’s own specifications. Different make of wire and design of rings and end fittings are offered. We have the capacity to make the cages in Mild Steel, Stainless Steel etc with different type of coating like Epoxy Polyester, Galvanized etc. We arrange the filter cages to be delivered with suitable surface treatment to enable the best protection on the filter cages. Standard cage diameter can be offered up to 200mm, with the additional possibility of a customer specific width, allowing you to select the best solutions to meet your needs of filter cages.

A.T.I.E. UNO INFORMATICA S.R.L.
Stand No: B103
Via Macon 30, Lecco, Italy
T: +39 034 1210444
E: pierpaolo.longhi@unoi.it
W: www.unoi.it

A.t.i.e. Uno Informatica born in 1982 to realize innovative systems targeted on productivity and quality increase, specializing and becoming a market leader on aluminium extrusion sector, holding a specific know-how continuously improving and evolving over the last thirty years. Our competences are the outcome of the experience of our co-operators on big industrial environments and of the big annual investments on R&D. Focusing on aluminium extrusion sector during the years we have developed systems able to increase extrusion speed by over 50 percent and eliminate many surface defects, systems to manage and trace the whole production, from the feasibility request to planning up to order receipt and material delivery, systems to decrease scraps and optimize the press and advanced analysis systems named “Extrusion Intelligence” to provide to the management the tools to optimize the decision-making and reach quickly the targets defined, setting new ones more and more ambitious and apply the continuous improvement methodology to increase constantly the performances of the company.

AFECO HEATING SYSTEMS
Stand No: F106
F-23 M.I.D.C Gokul Shiragon, Kolhapur – 416234,
Kolhapur, India
T: +91 231 2672620
E: maladkar@afecoheating.com
W: www.afecoheating.com

AFECO offers solutions to wide range of thermal systems with expert solutions for metallurgical processes. Team “AFECO” includes masters in thermal / heat technology, experts in the field of material science, mechanical Engineering, Software experts and service technologies. We are in to industrial heat treatment furnaces & Aluminum melting Holding & AL scrap recycling.

AJ CHARNAUD & CO.
(PTV) LTD.
Stand No: 113
Unit 4 Baobab office park, 86 John voster drive,
Randpark ridge 4332, South Africa
T: +27 11 7946040
E: marketing2@charnaud.co.za
W: www.charnaud.net

Over 40 years of experience in protective clothing AJ Charnaud &Company (Pty) Ltd. has since its foundation, been at the forefront of the development and manufacturing of specialized personal protective clothing. With a complete head-to-foot range of certified products, supported with advanced professional and technical assistance, Charnaud is regarded as a leading global supplier of personal protective clothing for protection against flames, fire, radiant heat, molten metal splash, acid and the thermal effects of electric arc flash.
Akkurt which was founded in 1972 is the prominent machine manufacturer of Turkey, acquiring a vision of having a corner in the market worldwide with its unfailing innovative mission. Launching its projects in aluminium industry in early 90s, Akkurt achieved the first exportation within this sector in 2003 with polishing machine. Akkurt introduced its projects to more than 100 cities in 26 countries, including Germany, Kazakhstan, Iran and Nigeria after expanding the network of sales by carrying its objectives a step further with each passing day. It has always been a reliable and an innovative brand supporting its products by the help of our present founder, Yalçın Akkurt’s insight.

AlCircle is one of the top and few exclusively aluminium-based web portals in the world that calls itself a Virtual Aluminium Ecosystem. It offers a range of information and business related services along the entire aluminium value chain from bauxite ore to end users & recycling. It intends to provide a one-stop platform for global aluminium players to gain current industry information, take better business decisions, collaborate & conduct business. It also offers an effective online communication medium and a platform for promoting web-marketing activities for all operators in the aluminium sector.

Al Shaali International Co., Ltd is a professional exporter for aluminium extrusion machinery and aluminium extrusion profile. We have chain recourse for aluminium industries. Business scope: Our products have been exported to different countries, including Swiss land, Russia, India, main countries of Africa, Mid-Asia, Southeast Asia, etc. Our factories: FoShan ZoonHe Aluminum Co., Ltd Main products: aluminium extrusion profiles FoShan TengHe Machinery Co. Ltd Main products: aluminium extrusion handling system, single puller, double puller, and its accessories. Web: www.tenghejx.com
ALBAPLANT S.R.L.
Stand No: C102
Via Verdi, 99 Cernusco Sul Naviglio (MI) 20063, Italy
T: +39 02 9211047
E: giulia.bernardelli@albaplantsrl.it
W: www.albaplantsrl.it

ALBAPLANT is an experienced Italian manufacturer of industrial furnaces and heat treating lines. ALBAPLANT was born of the thirty-year know-how of its founders, who are proud of their pioneering experience in launching and developing high technology solutions in the heat treatment industry. Since the early 80’s we have managed the design, manufacturing, sales and delivery of furnaces and plants in Italy and abroad, with over 1,300 installations, both for major multinational groups and small and medium-sized companies. ALBAPLANT produces high-quality furnaces: -Nitriding pit furnaces -Multiple preheating drawer furnaces -Horizontal and Vertical vacuum furnaces -Horizontal nitriding and vacuum tempering furnaces -Chamber furnaces -Preheating and tempering chamber furnaces -Case hardening furnaces -Bogie heart furnaces -Automatic lines.

ALELASTUR
Stand No: B300
Pol Maqua S/N, Aviles Austria, Spain
T: +34 985129038
E: fernando.usillos@aleastur.com
W: www.aleastur.com

ALELASTUR, located in Spain, is specialized on the production of Al Grain Refiners and Master Alloys. Being the leading producer of Al Grain Refiners in the world, ALELASTUR is currently selling its products in more than 70 countries worldwide. During more than 30 years, ALELASTUR keeps a direct and personalized contact with hundreds of customers, no matter size or location. ALELASTUR is constantly improving its standards on supply terms, competitiveness, quality assurance and customer service support, in order to strengthen its leading position as a reliable supplier for worldwide Aluminium industry. In addition, ALELASTUR Steel Division produces special refractories and other auxiliary products for the Steel Industry. Continuously developing new high value added products to compete in an increasing international market. Finally, since April 2014, company ESAL rod, joint venture of ALELASTUR with German company ELIENTAL, produces special Aluminium alloys in rod form in a wide range of diameters, for both mechanical and welding applications.

ALTEK GROUP
Stand No: 106
Lakeside House, Burley Close, Chesterfield, United Kingdom
T: +44 124 6383737
E: robmorello@altek-al.com
W: www.altek-al.com

ALTEK is a technology-based company with specialist expertise in the design, manufacture and installation of machinery to aid in the productivity and operational efficiency of the aluminium cast house. ALTEK was formed in the 1980s, inventing the dross press in the early 1990s. In 2009, ALTEK took over the TARDIS dross press business, combining the two different technologies to create the most advanced dross press systems available in the world. ALTEK now have over 500 dross press references worldwide. In 2009, ALTEK also launched their Electromagnetic Stirring range with great success, subsequently becoming world leaders and the preferred supplier of this technology to many companies around the world. To expand on their product portfolio ALTEK have focused and invested heavily in multiple research and development programmes, which are to come to fruition in 2017/2018. In line with their current ethos, these products aim to provide environmentally friendly solutions to issues faced in the Industry. It is ALTEK’s mission to provide customers with the best technology and knowledge, to meet their needs through a deep understanding of their production processes, operation, equipment and operational cost and profitability requirements.

ALUBASE INDUSTRY CO. LTD
Stand No: H104
Rm 201-202, No.1870 Fang Rd. Shanghai, China
T: +86 2150312680
E: info@alubaseind.com
W: www.alubaseind.com

ALUBASE INDUSTRY CO., LTD is one of main raw material, equipment and service supplier from China to major aluminum smelters worldwide. ALUBASE INDUSTRY stands
for highest level quality China products to bring valuable operation experience to our customers, our products and service covered from pot room to cast house, anode plant and other area like port in smelter etc. welcome to our web: www.alubaseind.com for more information. please contact info@alubaseind.com for any enquiry.

ALUMINIUM 2018
Stand No: F302
Voelklinger Str. 4, Dusseldorf, Germany
T: 49 211 90191-351
E: Jessica.Zerrahn@reedexpo.de
W: www.aluminium-messe.com

12th World Trade Fair & Conference 9 - 11 October 2018, Dusseldorf Germany ALUMINIUM is the world’s leading trade show and B2B-platform for the aluminium industry and its main applications. It is a must-attend event for the aluminium industry and a powerful sourcing platform by uniting producers, processors and also end-consumers as well as technology suppliers. ALUMINIUM is showcasing international innovations from the entire value chain: from raw materials, semi-finished and finished products through to machinery, equipment, accessories and surface refinement. ALUMINIUM displays the latest trends and topics of the industry in the Innovation Areas, in the Special Forums and the ALUMINIUM Conference you find new solutions for uses of tomorrow. Future topics focus on sustainability, recycling or technology of processing and automation. ALUMINIUM World Trade Fair is held every two years in Germany and is the flagship event the of the ALUMINIUM shows in China, India, the Middle East, Brazil and the USA.

ALUMINIUM CHINA 2017
Stand No: H303
Beijing, China
T: + 86 10 5933 9179
E: diana.wang@reedexpo.com.cn
W: www.aluminiumchina.com/en/

ALUMINIUM CHINA is Asia’s leading aluminium industry platform for the complete aluminium industry supply chain, bringing together leading industry figures, cutting edge technologies and advanced applications. Annually held in Shanghai with over 500 international exhibitors from 30 countries, the event will engage the global aluminium community with new customized matchmaking programs, enabling buyers to select from the widest range of cost efficient yet high quality aluminium semi-finished & finished products, and equipment and accessories for aluminium production. Aluminium China 2017 will take place in Shanghai New International Expo Centre from July 19 -21, 2017. The show offers you free opportunities of onsite matchmakings with top suppliers in China, a variety of theme conferences on site, field trips to local factories, and more. Get registered today and enjoy more privileged benefits for international visitors. http://www.aluminiumchina.com/en/Visitors/Visitor-Registration1/

ALUMINIUM INTERNATIONAL TODAY
Stand No: I309
Quartz House, 20 Clarendon Road, Redhill, United Kingdom
T: + 44 1737855000
E: esmehorn@quartzltd.com
W: www.aluminiumtoday.com

ALUMINUM USA 2017
Stand No: F302
383 Main Ave, Norwalk, CT 6851, United States
T: + 1 203 722 9680
E: mswagerty@reedexpo.com
W: www.aluminum-us.com

ALUMINUM USA is the place to get a comprehensive overview of the entire aluminium industry. With ALUMINUM USA, Reed Exhibitions expands its world-leading brand ALUMINIUM to one of the most important markets for the global aluminium industry. It is the meeting place for suppliers of raw material, semi-finished and finished products, surface treatment and producers of machinery, plant and equipment for aluminium processing and manufacturing. The United States is the world’s second largest consumer market for aluminium. And is experiencing a large growth in various industries. Around 2,000 international trade visitors look for new solutions and technologies, not only from producers of the raw material but also processors, refiners, suppliers for the automotive or building industries that includes producers of sections, suppliers of the latest technologies for e.g. extrusion, heat treatment, casting, sawing or surface refinement, and more.
ALVAREZ SCHAER, S.A.
Stand No: 120
P.I. Fuente Del Jarro 15 Paterna, Spain
T: + 34 961 343033
E: emilia@alsan.es
W: www.alsan.es

Since 1974, Alvarez Schaer S.A. has been developing and producing chemical products for anodizing and painting plants. Alsan has a testing and analysis laboratory with highly qualified personnel in anodizing and painting, thanks to which our customers feel fully supported in their work. Alsan continuously invests in research, which enables it to develop better products, with greater efficiency and excellent performance, always adapting them to the market requirements and their different demand on either environmental or legislative level, etc. Since 1980, Alvarez Schaer S.A. has been designing and supplying anodizing and powder coating plants. Our working system, combined with our vast experience, allows us to guarantee that all your new projects are made with the highest technology at the lowest cost.

AMER-SIL KETEX PRIVATE LIMITED
Stand No: F101
P.O. Jakpur, Rupnarayanpur, NH-06 & 60 Junction, Kharagpur West Bengal 721301, India
T: + 91 3222 291522/ 291051
E: sales@ketex.com
W: www.ketex.com

KE Technical Textiles Pvt. Ltd. (KETEX), formerly KE Burgmann Fiber India Pvt. Ltd., was part of an Indo-Danish joint venture, set up in the year 1991. In 2001 after financial and management, restructuring the company became independent of its parent company. In 2015, KETEX have joint hands with Amer-Sil S.A. Luxembourg (Europe) and the name of company have changed to Amer-Sil Ketex Private Limited. The JV with Amer-Sil specializes in making Industrial Lead acid battery components, Microporous PVC / Silica separator. The components that we manufacture for lead acid batteries includes Tubular Bags both woven and non-woven, PVC Silica Separator and certain plastic components. Currently the company has four manufacturing plants, the main plant being in Kharagpur - West Bengal, second in Gagret - Himachal Pradesh, third newly constructed at Bengaluru - Karnataka and the fourth in Dhaka, Bangladesh. We are the largest manufacturer of Tubular bags here in India and Bangladesh producing 250 million linear meter of tubes annually from our all plants. Leading manufacturer of Technical Textiles here in India. Manufacturing products out of Fiber Glass, Polyester, Polypropylene, Nylon, Jute, Cotton etc.

ANDON INTERNATIONAL GROUP COMPANY LIMITED
Stand No: G201
No.108, Block A, Golden Palm Garden, No. 26, Changgang Road (S), Shishan Town, Nanhai District, Foshan, China
T: + 86 757 81093737
E: denny@andongroup.com.cn
W: www.andongroup.com.cn

Andon is a comprehensive company that focus on aluminium surface treatment technology, combines research, production, sales and service together, provides products and service to Aluminium Company all over the world. ... With great technology and integrating strength, we have successfully developed the most advanced chemicals and system for aluminium bright dip process, which are breakthroughs in the aluminium industry. We insist on the technology innovation enable us to meet every customer requirement, and make us the world’s leader in aluminium surface- treatment technology.

ARP GMBH &CO KG
نظام إعادة تدوير رقائق الألومنيوم
Stand No: C304
Chip recycling systems, Industriestr. 37 Alpirsbach-Peterzell 72275, Germany
T: + 49 7444 9515 – 0
E: bader@arp-mb.de
W: www.arp-mb.de/en/

Aluminium chip recycling systems and more... ARP is an engineering and machine-manufacturing company specialized in the development of complete chip disposal and recycling concepts. Our product range of chip disposal systems includes above-floor pumping, vacuum extraction and chip processing systems for size-reduction, centrifuging and transportation as well as new and innovative chip silo technology. We also offer complete aluminium chip recycling systems in order for the chips to be melted under optimal conditions.
ASCONA GMBH
Stand No: F300
Meckenbeuren, Germany
T: + 49 754 294640
E: office@ascona.de
W: www.ascona.de/

ASCONA is world market leader in the field of optical measuring systems for the aluminium extrusion. PROMEX measuring systems for measuring the geometry are used in laboratory as well as in production environments. Further, you can also find surface measuring systems to determine faults at visible surfaces and irritating web collapses in the product portfolio of ASCONA. Moreover, ASCONA has developed new products: the billet weld measuring system, the inside contour measuring system and the computerized surface inspection system for aluminium.

BANO RECYCLING SRL
Stand No: D100
Via Marcello,24 Campodarsego 35011, Italy
T: + 39 049 920 0757
E: elena.forner@banoeco.com
W: www.banoeco.com

BANO RECYCLING, Innovative solutions for recycling we have been working in the recycling field for over thirty years. Our experience and know-how gained continues to give us great satisfactions placing us as a leader in this field. We are specialized in the manufacturing of primary and secondary shredders and single-shaft shredders for processing a huge quantity of different materials with the purpose to recycle and reduce size and volume. Our shredders are suitable for processing various kinds of materials and wastes; light metal scrap (ferrous and non-ferrous), MSW (Municipal Solid Waste), industrial and hospital waste, plastic materials (PET, HDPE, film, big-bags in PP and similar, etc), W.E.E.E. (Electronic and electric domestic waste, refrigerators), tires (car and truck), copper waste, plastic and metal tanks, electric and high tension cables, textiles, paper, wood.

BENKAM ALU EXTRUSIONS
Stand No. B200
FIEZ Navoi, Karmana District, Navoi 100131, Uzbekistan
T: + 998 71 203 0101
E: info@benkam.be
W: www.benkam.be

“BENKAM - alu extrusions” is an aluminium extrusion company, based in FEIZ Navoiy, Uzbekistan. With the best equipment available in the market and by building the best team possible, we produce initially over 3000 tons of high quality profiles per month. Nowadays BENKAM is considered as one of the leading suppliers of the anodized aluminium profiles in CIS, Europe, Middle East, Africa and Asia.

BRUCK TEXTILES
Stand No: 307
1E Marine Parade Abbotsford, Melbourne, Australia
T: + 61 3 9418 1200
E: eozturk@bruck.com.au
W: www.brucktextiles.com.au

Bruck Textiles is an Australian company and leading innovator in technical textiles providing high performance flame-retardant fabrics for protective clothing in applications such as Military, Fire Services, Law Enforcement, Petro-chemical and Molten Metal Industries. Our internationally recognised PR97® range of flame-retardant fabrics are specifically designed to shed molten aluminium and molten iron splash to the International Performance Standard ISO 11612, without damage to the human skin, providing excellent protection with comfort for personnel exposed to these hazards. PR97 fabrics are also very effective at shedding molten cryolite. PR97 fabrics provide protection against radiant heat, convective heat and electric arc flash. Bruck Textiles is ISO 9001 Quality Accredited and PR97 fabrics are certified to the requirements of Oeko-TEX® Standard 100. Bruck Textiles’ local partner is Emirates Industries. Emirates Industries manufacture PR97 garments in Dubai for supply to large scale industrial workforces in the region such as aluminium smelters, foundries and metal forming industries.
The BMR was formed as a non-profit oriented, non-religious, non-political organization to mainly represent all the suppliers/traders of Middle East Recycling Industry and to bring them under one banner and platform with the unified thoughts of promoting the Metal Recycling Business of Middle East, protecting the environment and sharing market information about metal recycling and to face the new challenges in the present financial crises. This bureau is focused mainly on Unity among Middle East Recycling Industry, which is one of the largest geographical sectors dealing with million tons of scrap, which yields billions of US dollars.

C.I.E. COMPAGNIA ITALIANA ECOLOGIA SRL
Stand No: C100
Via I° Maggio, 20/22, San Zenone Al Lambro 20070, Italy
T: + 39 02 9810470
E: info@cieeng.com
W: www.cieeng.com

CIE, a European company with over 35 years of experience in Waste Water Treatment Systems, has become a world leader in the design and supply of plants to the METAL FINISHING INDUSTRY. Thanks to its chemical know-how and expertise, CIE has become a leader for the treatment and reuse (Zero Liquid Discharge) of waste waters from Al Finishing lines such as Coil, Extrusion and D&I Cans. Two most recent technologies developed and supplied by CIE that are of particular interest to the Al finishing industry include: - PURAL PROCESS: Able to treat the pollutants from washer’s waste waters down to levels that are low enough to meet the most stringent environmental limits for direct discharge into lakes or rivers. In addition, the treated waste can be used for irrigation or recycled back to the washer providing a 50-80 percent reduction in water consumption - PURAL ZEROZERO PROCESS: Is an upgrade to the PURAL process allowing 100 percent recycle of washer wastewaters WITHOUT requiring an evaporator or generating any liquid waste - Zero Thermal Energy and Zero Discharge costs. CIE are specialists for recovery systems such as UF and Nanofiltration, RO, Multimedia Filters, Chemicals feed and Dosing, Multistage Evaporators.

CAST ALUMINIUM INDUSTRIES
Stand No: 313
Al Quoz Industrial Area 3, Dubai, United Arab Emirates
T: + 971 4 3476911
E: mknazir@cai.ae
W: www.cai.ae

"CAI" a secondary aluminium smelting company that has served Dubai since 1999 & EMAL ever since it is established. CAI is a one stop shop for dross processing of the region’s primary smelters. CAI is ISO 9001, 14001 & OHSAS 18001 certified & holds the approvals from Dubai Municipality & Dubai Civil Defence and is a proud member of Emirates Environmental Group. CAI will have a new plant in KIZAD for the sole purpose to serve UAE’s primary smelters in major and other GCC smelters in general.

CASTOOL
Stand No: 314
2 Parratt Road, Uxbridge Ontario, Canada
E: mandrelli@comexale.com
W: www.castool.com

The company’s Castool division, designs, manufactures and sells consumable tooling for the injection systems of both light metal die cast machines and extrusion presses. The die cast tooling system includes thermally controlled shot sleeves, proprietary plunger tips, plunger rods, lubrication, vacuum valves and controller. The extrusion tooling system includes
a proprietary container and dummy block, stem, lubrication and single cell die ovens. Castool provides both production tooling and technical advice to leading extruders and die casters globally. It provides technical advice to all customers and industries served through direct contact, articles in trade journals and trade association conventions. In the last year, Castool has further evolved their systems to include a new vacuum valve and controller, high-pressure dummy block, air cooled container, radiant die oven that is 40 percent faster than the prior model, and a visual optimizing system with extrusion die management. Patent applications have been submitted for most of these items.

**CAT - COATED ALUMINIUM TUBES**

**Stand No: G102**

North Ring Exit 7, Riyadh, Saudi Arabia  
T: +966 20005557  
E: turkiabdul1990@gmail.com  
W: www.sa-cat.com

CAT (COATED ALUMINIUM TUBES) is the leader in air condition aluminium tube coating technology tubes, CAT Aluminium is an alternative to copper air conditioning tubes , it's is excellent alternative and is has higher characteristics and higher specifications , so that it has a longer life and more flexibility and ability to withstand high pressures. CAT weighs 70 per cent less than copper, Thickness up to 1.3mm (more thick than copper), Ease of bending because lighter and softer than Copper and restore original shape easily, nylon coating is semi-permanent corrosion resistant, prevents condensation, Cost Saving Depending on the markets, CAT amount to 40 per cent of Copper tubes. CAT Provides various lengths: 15 ,30 meters , Economical because CAT tubes can be cut into exact needed lengths, can use copper fittings and supplies for flooring and installation ,CAT provide one touch unit for non-flaring purpose.

**CHANGHUA DIECASTING INDUSTRIES CO., LTD.**

**Stand No: E204**

No.33-8, Lian-Fang, Dou Nan Zhen, Yun Lin Xian 63048,  
Taiwan  
T: + 886 5 5963901  
E: chdcc@ms76.hinet.net  
W: www.chdcc.tw

ChangHua expertise in manufacturing high precision turned parts for over 30 years. ChangHua devoted to producing fast and precision models by using high capability facility. We input 3D CAD drawings provided by customers into advanced CAM system to generate precise CNC programs, and then transfer to a high-speed CNC machine center to machining any kind of shapes. We can provide rapid prototype within one week.

**CHEMETALL GMBH**

**Stand No: D202**

Trakehner Str. 3, Frankfurt a. M., Germany  
T: + 49 69 71650  
E: communications@chemetall.com  
W: www.chemetall.com

Chemetall, a global business unit of BASF Coatings, is a leading global surface treatment supplier. With our 2,500 employees, 40 subsidiaries and 21 production sites all around the world, we are operating in close proximity to our customers. Our established product ranges are developed for cleaning, giving corrosion protection, sealing, improving paint adhesion, and facilitating the forming and treatment of metals and are used in the most diverse industry sectors from automotive to aerospace and architectural industry.

**CHINA ALUMINIUM NETWORK**

**Stand No: I307**

7th Floor , Building B, Huaxing Modern Industrial Park,  
No.18, Tangmiao Road, Hangzhou, Zhejiang, China  
T: + 86 571 88225041  
E: aluinchina@hotmail.com  
W: www.alu.com.cn

China Aluminium Network (www.alu.com.cn) is one worldwide direct and effective E-commerce platform for aluminium enterprises, traders, distributors and consumers. Our special service mode is "Trinity Service= Network + Books+ Exhibitions", including website building, e-commerce trade, software developing, professional books, exhibitions etc. China Aluminium Network is just one project under Hangzhou Needindex Info-Tech Co., Ltd that has rich experience and strength in information service field. Our company sets up IT department, Software department, Service department, editing department and other related departments to fully serve for aluminium industry.
**EXHIBITOR PROFILE**

**CISART ENGINEERING PROJECT**  
**ALUMINIUM TECHNOLOGY GROUP SRL**  
**Stand No: D103**  
Via Francesca 25/B, Coccaglio BS 25030, Italy  
T: + 39 030 770 4603  
E: lara.distefano@cisartgroup.com  
W: www.cisartgroup.com

Cisart supplies customized quality anodizing and painting plants for markets as diversified as architectural, aerospace, and automotive. Proudly reputed as a “green” company, it also offers many innovative technologies in water and environmental management. An additional priority in Cisart’s philosophy is the choice of carefully selected energy saving equipment. A wide range of plants are on offer, from simple manual horizontal to complex highly pro- ductive vertical ones.

**CO.M.P.E.S. S.P.A.**  
**Stand No: B106**  
Via Castegnato 6/C, Rodengo Saiano (BS) 25050, Italy  
T: + 39 030 6815011  
E: andrea.gustinelli@compes.com  
W: www.compes.com

DIES AND TOOLING FOR ALUMINIUM EXTRUSION CO.M.P.E.S. S.p.A. is considered reliable and indispensable partner by the most important groups of extruders in the world in the manufacture of dies for aluminium. It is thanks to the experience in the field of aluminium extrusion that Compes products have an excellent reputation in the world market. The constant search for quality, punctual and efficient service, assistance and advice, innovation in technology are elements that the company has made over the years.

**COMETAL (FOSHAN) EXTRUSION TECHNOLOGY CO., LTD**  
**Stand No: B303**  
No.3 ZhongBian Road, South Dali Town, Nanhai District, Foshan, China  
T: + 867 578 5629000  
E: sales@cometal.cn  
W: www.cometal.cn

Cometal(Foshan) Extrusion Technology Co., Ltd. founded in 2004, invested by Cometal Engineering S.p.A. with a history of more than forty years, is the researcher, developer, manufacturer and implementer for solutions in aluminium profile extrusion industry, is an enterprise possessing the most extensive technology and patents and largest capacity in this market segment globally. Cometal has successfully developed itself rapidly as a world-class advanced equipment manufacturing enterprise. She has perfect enterprise organization structure, large design and R&D departments, equipped with advanced production workshop and experienced, pragmatic after-sales service team. The field of R&D and manufacturing covers a wide range of machineries, including the extrusion press, hot shear/saw, automatic billet stacker, hot shear furnace, die oven, balanced-intensive cooling system, double puller system, stretcher, final saw, automatic stacker, scrap cutting machine, basket conveyer system, aging furnace, smelting furnace, casting machine, homogenizing furnace, packaging machine and etc.

**COMEXALE**  
**Stand No: 314**  
3,alle du Pre Ory, Pulnoy, France  
T: + 33 383 354649  
E: mandrelli@comexale.com  
W: www.comexale.com

COMEXALE, partner of the Aluminium Extrusion industry, is specialized in consumable products that contribute to the production quality and the productivity of the extruders. We are an exclusive distributor for CASTOOL Tooling Systems (Spare parts & Equipment), KINTNER (Casted billet oven) and 3M (Boron Nitride lubrication) in EMEA. European leader for the equipment of run-out tables, COMEXALE developed and selected the best products for handling profiles (rollers, belts, pads, spacers).
We are specialized in Aluminium plate and Aluminium coil and other high value-added aluminium products for a broad range of applications dedicated primarily to aerospace, transportation, marine, automotive, petrochemical, industrial, and semiconductor markets. Our main products are Hot rolled plate, Quenched plate, Stretched plate.

**Drache Umwelttechnik GmbH**  
Stand No: C204  
Werner-von-Siemens-Str. 24-26, Diez 65582, Germany  
T: + 49 6432 6070  
E: jochen.schnelle@drache-gmbh.de  
W: www.drache-gmbh.de

Drache is one of the leading suppliers for Ceramic Foam Filters and Fused Silica based precast shapes for the Aluminium casthouse industry. The product range includes Ceralu Al2O3 ceramic foam filters, precast launder segments and filter boxes, machined Calcium Silicate parts as well as the genuine DBN 25 Boron Nitride coating. Furthermore, Drache offers fully engineered filter boxes, including highly efficient preheating system, launder systems and relining services for degassers and deep bed filters.

**Emirates Global Aluminium (EGA)**  
Stand No: A200  
Al Taweelah, Abu Dhabi, United Arab Emirates  
T: + 971 4 8021512  
E: halqemzi@ega.ae  
W: www.ega.ae

Emirates Global Aluminium is owned by Mubadala and the Investment Corporation of Dubai. It is the largest industrial company in the UAE outside oil and gas. EGA’s heritage stretches back to the 1970s. EGA produces all the UAE’s aluminum, and is at the heart of a growing broader aluminum sector in the country. EGA also owns Guinea Alumina Corporation, a bauxite mine and alumina refinery development project in West Africa and is currently developing an alumina refinery in the UAE. EGA has focused on innovation for decades, has used its own technology for every expansion, and has exported its technology internationally.

**Emmebi Srl**  
Stand No: B105  
Via Della Tecnologia 12, Pavia di Udine 33050, Italy  
T: + 39 04 32675936  
E: elena.mauro@emmebi.net  
W: www.emmebi.net

Ever since 1960, Emmebi has been designing, producing and installing technologies to provide aluminium profile finishing, packaging and handling. Each machinery is the advanced evolutionary stage of original Emmebi prototypes, constantly perfected and "custom-made" to fit any productive environment, thus meeting the functional requirements of our customers. Thoroughly Italian in both the handling and the operational work, Emmebi, additionally, furnishes specific solutions to all productive processes, while integrating machineries with various automation systems, and optimizing available space and the logistics. Further proof of this determination, is the recent agreement signed with Omav, a leading firm in the industrial plant-building sector. From the sharing of ideas and intents has arisen WeStore, a technological solution for the supply of Automatic Storage System. A little revolution in the sector, which not only includes product-range completeness, but even seconds – while perfecting it – each production process: from extrusion presses to packaging, from management to logistics.
EMPIRE TRADETECH FZE
Stand No: F300
Room No. 12, LOB E-41, Near Emirates Post, Hamriyah
Free Zone, Sharjah, United Arab Emirates
T: + 971 6 5262475
E: roger@empirett.com
W: www.empirett.com

EMPIRE TRADETECH main objective was to support the Aluminum Industry in GCC & Middle East region by providing them local support for Importing Equipment’s, Spares & offering Technical Support for Project Management Services. Empire Tradetech FZE and their Technical Team with over 30 years of Experience in the Extrusion Industry, is a leading provider of Integrated Extrusion Solutions & Services

WHAT DO WE DO? CLIENT REQUIREMENT AND COMPATIBILITY
Empire Tradetech FZE specializes in Extrusion equipment, parts, services and project management to the Aluminum Industry. We also sell Equipment’s from our partner manufacturers to various customers in Lebanon, Syria, Jordan, Saudi Arabia, Qatar, Kuwait, Bahrain, UAE and Oman.

EUROIMPIANTI SRL
Stand No: D101
Via Cavour 44, Valeggio Sul Mincio (VR) 37067, Italy
T: + 39 045 7950777
E: info@euroimpianti.com
W: www.euroimpianti.com

Since 1976, Euroimpianti produces complete coating plants for aluminium or different metal, composed of pre-treatment tunnels, drying and curing ovens, powder application coating booths, monorail overhead conveyors. Powerful in vertical, limitless in horizontal.

EUROSIDER SAS DI MILLI OTTAVIO & C
Stand No: D104
p.le Thailandia, 6, Grossetto GR 58100, Italy
T: 56 4425117
E: info@eurosider.com
W: www.eurosider.com

Eurosider : An Italian company that produces and sells breakthrough technologies for the spray painting application sector worldwide and has become a real pioneer in the industry, especially being subject to international patents. Through the principle of selective permeation, Eurosider’s technologies separate and concentrate nitrogen from every other component in the air compressor and uses it as a high-speed fluid thrust for any kind of liquid spray painting or powder coating equipment. Eurosider’s technologies offer significant savings of coating materials while improving the finish, improves painting performance, reduces overspray, saves time on applications and results in cleaner and healthier working conditions.

EXTRUTEC GMBH
Stand No: C301
Fritz-Reichle-Ring 2, Radolfzell 78315, Germany
T: + 49 7732 9391392
E: stork@extrutec-gmbh.de
W: www.extrutec-gmbh.de

Our Product Range:
- Log and Billet Storage and Transport Equipment
- Log Preheating Magazine (Horizontal-/Vertical Design)
- Log and Billet Cleaning Devices (Brushing-/High Pressure Water Cleaning Design)
- Gas fired Billet Heaters
- Gas-/Induction Heater Combination (Inline Solution)
- Hot Log Shears
- Hot Log Saws
- Die Heaters (Floor-/Overhead Arrangement)
- Ageing Ovens (Floor-/Overhead Arrangement)
- Profile Cooling Equipment (Water/Air)
- Electrical Equipment
- Special Design Solutions
- Supply of Spare Parts
- General Technical Service
- Optimisation of existing Equipment – Consulting.
FIBROTEMP METATEK INDIA LLP
Stand No: F105
No 5,302/3, Seetharam Industrial Estate V.P. Road,
Sharadambanagar, jalahalli, Bangalore, India
E: fibrothermsolutions@gmail.com
W: www.fibrotherm.com

FIBROTEMP METATEK INDIA LLP, is a body corporate engaged in the business related to heating technology, metallurgical and electro mechanical Engineering. This body corporate is registered under Registrar of Company, Government of India. The body corporate is having its Registered office at Jalahalli, Bangalore India. The body corporate is incorporated under MINISTRY OF CORPORATE AFFAIRS Government of India as per LLP act 2008. FIBROTHERM is not just a name of a product or a brand it is a team of innovative, smart, experienced, diligent, customer focused engineers and management team who are into providing solutions in heating technology. We proudly associate ourselves and our identity with products and services offered under the name FIBROTHERM. FIBROTHERM is proud to say that we are an INDIA COMPANY to manufacture vacuum-formed, low mass, energy efficient, environmental friendly, non-carcinogenic ceramic fiber heating and insulating modules.

FIVES
Stand No: 104
Parc Les Erables, Bat 4,66 Route de Sartrouville, Le Pecq
78231, France
T: +33 47 2465442
E: fabienne.virieux@fivesgroup.com
W: www.fivesgroup.com

FIVES is a major International Group, with considerable experience in industrial engineering, project management and execution worldwide. Fives designs and supplies process equipment and complete installations in the 3 key sectors of aluminium: - Reduction: Gas Treatment Centers, ECL Pot Tending Machines, miscellaneous cranes and Pot Equipment. - Carbon: High Capacity Green Anode Plants including Carbon Butts Processing and Pitch Fume Treatment, Pitch storage and processing, Firing & Control Systems and Fume Treatment Centers for anode baking furnaces, ECL Furnace Tending Assemblies, Anode Handling & Storage, Bath Processing Units and Anode Rodding Shops. - Casthouse: Melting & Holding furnaces including water cooling systems and Heat Treatment furnaces. Fives also provides EPC solutions for secondary aluminium plants. In partnership with customers, Fives is continuously developing pioneering technologies with a reduced environmental impact and enhanced safety. Relying on a large network of service-dedicated subsidiaries worldwide, Fives is committed to accompany its customers during lifetime of installations to improve performance and reduce production and maintenance costs.

FIZETA SRL
Stand No: F300
Via delle Industrie, 14/A, Salzano VE 30030, Italy
T: +39 41 482800
E: claudio.bernardi@fizeta.com
W: www.fizeta.com

FIZETA Srl is a leading manufacturer of carbide tipped saw blades for cutting Aluminium and non-ferrous metal (solid material, profiles), as well as for cutting insulated sandwich panels. The customer designed technical solutions guarantee highest performance, productivity, and long tool life. For the productions of our tools, we are using best, high quality raw material. Regrinding service and repair is executed on most modern machines - also worldwide. Our technical staff is at the disposal of the customers for giving advise and technical support.

FLEXICAM FZE
Stand No: C305
P.O. Box 41752, Sharjah, United Arab Emirates
T: + 971 6 5263307
E: aqadri@flexicam.com
W: www.flexicam.com

FlexicAM FZE, which is the wholly owned subsidiary of FlexiCAM GmbH. We are a top-notch group with many years of experience in CNC automation and integration we take pride in our work and endeavour to always reach the highest standards in production and customer service. With constant innovative additions to our products and our commitment to quality has kept FlexiCAM at the forefront of CNC technology. FlexiCAM offers solutions for a wide range of industries, with a focus on Aerospace, Aluminium and Façade fabrication, Woodworking, plastics part manufacturing etc.
EXHIBITOR PROFILE

FLUKE PROCESS INSTRUMENTS GMBH
Stand No: D305
Blankenburger Str.135, Berlin, Germany
T: + 49 30 4780080
E: marcom1.emea@flukeprocessinstruments.de
W: www.flukeprocessinstruments.com

About Fluke Process Instruments

Fluke Process Instruments designs, manufactures, and markets a complete line of infrared temperature measurement and profiling solutions for industrial, maintenance, and quality control applications. Distributed worldwide under the Raytek, Ircon, and Datapaq brands, the products reflect the combined experience of over 125 years in manufacturing the world’s finest temperature measurement tools and devices. Founded in 1948, Fluke Corporation is the world leader in compact, professional electronic test tools. Fluke customers are technicians, engineers, electricians, and metrologists who install, troubleshoot, and manage industrial, electrical, and electronic equipment and calibration processes.

FONDERIE TORRI SRL
Stand No: D102
Via Fontanini 21, Quinzano DOglio, Italy
T: + 39 030 9923044
E: laura.baselli@torrifonderie.it
W: www.torrifonderie.it

Torri Fonderie was established in 1977 specializing in aluminum die-casting, machining and surface finishing for a diversity of sectors. The use of special alloys permit surface finishes, such as oxidation or coatings, which guarantee a reliable seal and resistance to atmospheric agents even in the harshest environments.

FOSHAN ABD EQUIPMENT CO., LTD
Stand No: G301
F5-2, North Fanhu District, Leping Central Science and Technology, Industrial Zone, Sanshu Foshan City, China
T: + 86 757 85507911
E: hongwei_echo@vip.163.com
W: www.fsabd.com

Foshan ABD Equipment Co., Ltd (Before is Foshan Nanhai District Dali Hongwei Aluminum Co., Ltd), is founded in 1996. In 2012, it was renamed to Foshan ABD Equipment Co., Ltd. Our company is located in Fanhu District, Leping Town, Sanshui, Foshan City. Our company’s registered capital is RMB 300 Million Yuan. It covers an area of 50 Mu. Built up area is 25,000 square meter. Our company, ABD Equipment Co., Ltd is specializing in vertical and horizontal powder coating line, anodizing and electrophoresis line. We have built more than 200 lines abroad. If there is anything we can do for you, please do not hesitate to contact with us.

FOSHAN LEGEND IMPORT & EXPORT CO., LTD
Stand No: G303
Rm 515-517 Shang Guan Mansion, No.2 Nanhu Rd, Luocun, Nanhai District, Guangdong, Foshan, China
T: + 86 757 85657265
E: info@lutechgroup.com
W: www.lutechgroup.com

We are a professional manufacturer of sublimation film and paper and all wood effect decoration system for aluminium profile. In addition, we also manufacture compact powder coating plant and horizontal powder coating plant for aluminium profiles.

FOSHAN MEITU MACHINERY EQUIPT CO. LTD
Stand No: G200
15 ChuangXing East Road Xi Erhuan, Leping Town, San Shui District, Foshan City, China
T: + 86 757 81199001
E: mellyolmeitu@123.com
W: www.gdmeitu.com

Foshan Meitu Machinery Equipment Co., LTD the headquarter is located at Foshan City, China. There are 5 offices individually in Beijing, Chengdu, Wuxi, Shandong and Jiangxi. Our company was founded in the 1990s and covers an area about 38,000 square meters. There are more than 280 working staff including 15 experienced coating senior engineers, 6 electrical engineers and 38 engineering technical personnel. We are professional in planning, designing, producing and installing of the complete electrostatic powder coating production line and liquid painting production line, include electrostatic vertical powder coating line, horizontal powder coating line, fluorocarbon painting line, vertical wooden effect powder coating line. We are the biggest manufacturers of coating equipment in China and is the market leader in this industry in the respect
to market share, technique research and development, manufacture capacity. We successfully cooperated with more than 500 factories with more than 600 lines. It includes Zhongwang Group, Xingfa aluminium .Nangshan Aluminum, Zhejiang Lexiang Aluminum, OBAL Aluminium (TURKEY) APPRO Aluminium (TURKEY) ADOPEN Aluminium (TURKEY) EDS Enjeksiyon Dokum (TURKEY) PRESS Metal (MALAYSIA) Central Asia VIETNAM ,National Aluminium Industrial CO.,LTD Jordan ,ALFADIS ALUMINIUM (Algeria) ,ALFADIS ALUMINIUM (Algeria) ,PERFILUM.C.A( Venezuela). C.TY APP VIETNAM ,Zhongxing Aluminium Angola. Beauty Meitu, Beauty coating, sincerely looking forward to your participation and support!

FOSHAN NANHAI OUBO INDUSTRIAL FELT CO., LTD
Stand No: E103
Guangdon Foshan Nanhai District Dali Lek Beiliang Zone, Foshan 528000, China
T: + 86 757 85531816
E: 326999083@qq.com
W: www.oubofelt.com

Foshan Nanhai OUBO industrial felt co.,ltd, which is founded in 2008,located in Dali , Nanhai , Foshan City. Guangdong Province. Our products sell all over the world, in China, Southeast Asia, the Middle East, Europe, and North America has a large market share. We specialized in producing heat resistance industrial felts, belts and rollers for aluminium industry. Our products are proverbially used for the extrusion aluminium that being transported , transferred ,ageing etc. (and heat transfer printing machine), used to protect the aluminium surface to avoid any vitiation. The quality and technology are leading in the same industry. www.oubofelt.com

FOSHAN SHUNDE DISTRICT YONGSHENG MOULD CO., LTD
Stand No: G100
North6, Kunchau Industrial Park, Beijiao Town, Shunde District, Foshan Guangdong, China
T: + 86 757 22107573
E: sales@ys-lz.com
W: www.ys-lz.com

Founded in 1997, Foshan Shunde District Yongsheng Mould Co. Ltd is located at Foshan, Guangdong Province, China, is a manufacturer specialize in making aluminium extrusion dies, extrusion tools and aluminium extrusion profile. Our company is equipped with over 100 sets of professional processing and supporting machines, can offer more than 4000 sets of dies each month. We are professional at making multi-cavities extrusion dies, huge profile extrusion dies, complex heatsink dies, ultra-thin profile extrusion dies, container, stem and other extrusion tools. And we can offer more than 2000T aluminium extrusion profile each month, with anodizing, powder coating, wooden finish, electrophoresis finish on one-stop. We are willing to cooperate with customer from all over the world. Choose Yongsheng, choose, your best partner.

FOSHAN YOSI EXTRUSION DIES CO .LTD.
Stand No: G203
No 70 C area Leping Industrial Zone Sanshui Foshan, China
T: + 86 75 787392964
E: mould1995@vip.163.com

Our company was founded in 1995. We have 130 employees and the output up to 1500 sets monthly. We are the leader of die maker in China as we have a top design team which our major designer have more than 20 years extrusion experiences and we have advanced machines such as CNC machines and wire cut machines from Taiwan to guarantee the accurate of die processing. We have 2 sets vacuum heat-treatment ovens in our company. We do heat-treatment by our self to guarantee die life for raw material. We have Chinese steel H13 and steel imported from Japan and Sweden to meet our customer’s requirement. For local market, we have worked with big extrusion companies such as Press Metal JMA FengLv aluminium etc. for export market, we already exported to Russia, Mexico, Brazil, Jordan, Algeria and Asia countries.
Our company principle is never stopping on improving quality and reputation win customers. We always do research and improvement to keep ahead in aluminium industries and supply good quality dies for aluminium extruders all over the world.

**FOUNDRY ECOCER SRL**  
*Stand No: C101*

Viale Europa 60, Ossona MI 20010, Italy  
T: + 39 029010529  
E: info@protecme.com  
W: WWW.FOUNDRYECOCER.IT

FOUNDRY ECOCER and PROTECME are major companies in Italy involved in the production and marketing of products and consumables to non-ferrous foundries and secondary producers worldwide. Their aim is to support all its customers both technically and commercially throughout the production and retailing of the client’s products to the highest echelon of the non-ferrous metal industry. Their products include granulated fluxes for treatment of molten metal, master alloy tablets, mastics, pre-shaped ceramics, filters and degassing units, lubricants and parting agents for extrusion and for casting processes such as Gravity, Low and High Pressure Diecasting, Billet casting, etc.

**FRIEM S.P.A**  
*Stand No: C103*

Via Edison 1, Segrate Milano 20061, Italy  
T: + 39 02 87235350  
E: sales@friem.com  
W: www.friem.com

Founded in 1950 to design and manufacture High Power Converters, FRIEM continued to develop its know-how in energy conversion for Industrial, Traction and Renewable Energies applications. FRIEM designs, manufactures and delivers worldwide all types of Diode, Thyristor and IGBT Power Converters for Electrochemistry, Metal Refining, DC Arc Furnaces, Plasma Torch, Graphite Refining, Heating. Thanks to the experience matured in more than fifty years of activity FRIEM is now capable to supply air, water and deionized water cooled Rectifiers and Converters giving to the customer a complete Conversion System tailored on his application and complying with IEC or ANSI/IEEE Standards.

**GAZZANI ENGINEERING S.R.L.**  
*Stand No: E300*

Via L. da Vinci 13, Castelbelforte (MN), Italy  
T: + 39 0376 42067  
E: info@gazzanieng.com  
W: www.gazzanieng.com

GAZZANI ENGINEERING srl, specialized in the industrial automation, today is known as a leading Company in the project and production of machines and equipment at the highest standard of quality for fully automatic handling systems of anodizing, finishing and packaging lines for aluminium profiles. The prospect of the Company is directed to a continuous process of research and development and allows the technical staff of GAZZANI ENGINEERING srl to design and manufacture products and solutions able to meet at best all the requirements of the modern industrial handling system for these aluminium surface treatments. A Company that knows how to look into the future of the “intelligent factories”.

**FURNACE AND FOUNDRY EQUIPMENT CO.**  
*–FAFECO*  
*Stand No: 309*

Plot No.4, Sub Survey No.1, Chandivali Farm, Off. Saki Vihar Road, Andheri East, Mumbai Maharashtra 400072, India  
T: + 91 22 4340 7777  
E: shyam@fafeco.in  
W: www.fafeco.in

FAFECO is a custom-built Crane & Material Handling systems manufacturer since 1971, specialized in concept, design & manufacture of high technology, automated Anode Stacker Cranes, PTMs, FTAs, Cast House Tending Assemblies, Semi-PTMs, Semi-FTAs, & other Eqpts like Cathode Handling Beams, Super Structure Beams, Anode Jacking frames, Shovels, etc., used in the Reduction, Carbon & Metal areas for Primary Aluminium. FAFECO in JV with M/s ADCL, Canada & others give complete handling solutions for plants (For Ex. Anode Bake Furnace at Hindalco) too. We also manufacture all types of Overhead cranes.

www.aluminium-middleeast.com
Gillespie and Powers, Inc. has over 75 years of experience in the design, supply and installation of high temperature furnace equipment for the non-ferrous melting and hazardous waste industries. We find ourselves in the unique position every day helping our customers find solutions to problems they have in their everyday processes. We take a comprehensive look at our clients overall process and their end product, we listen and assess their needs, goals, concerns and expectations, prior to designing a single item. We design the equipment that will work for long-term goals without compromising flexibility in their process. We offer custom solutions found nowhere in the industry. We include knowledge derived from years of experience in the building and maintenance of aluminium melting and holding furnaces and other process equipment. It has also allowed us to develop and design unique patented supplemental process equipment and patented processes that help to increase production and decrease operating costs. We have completed numerous water model studies and have a thorough understanding of molten metal circulation. This, coupled with our knowledge of refractory, burner placement, combustion systems and control sequences uniquely qualifies Gillespie and Powers, Inc. to furnish the best equipment in the industry.

Guangdong Nangui Crane Machinery Co., Ltd.

Guangzhou Tianqiao Worldwide Marketing & Sales Service Co., Ltd.

Guangdong Nangui Crane Machinery Co., Ltd.
Stand No: G300

6#, Jujin Rd, Xincun Machinery & Plastic Area, Baini Town, Sanshui Foshan 528100, China
T: + 86 757 86323026
E: export2@nangui.com.cn
W: www.nangui.com.cn

"Nangui Crane" Company was founded in 1992, as a professional crane company specializing in design, manufacture, installation and maintenance of various types of cranes. We can do: 1. Single girder overhead crane 2. Double girder overhead crane 3. Crane for Aluminium Profile Anodizing Plant (Special for aluminum profile company) 4. Gantry crane 5. Jib crane 6. Hoist & accessories for aluminum profile factory: 1. Overhead crane for Aluminum Billet Casting Plant 2. Overhead crane for Aluminum Extrusion Plant (Extrusion and Aging oven) 3. Overhead crane for Extrusion Dies Plant 4. Aluminium Profile Anodizing Plant 5. Crane for Aluminium Profile Powder Coating Plant Pre-treatment line Nangui crane are sold throughout the country and exported to Mexico, Sri Lanka, Palau, Thailand, Indonesia, Vietnam, Egypt, Pakistan, Bangladesh, Iran, Brazil, India, the Philippines, Tanzania and other countries and regions.

Feel free to contact us: Mob: +8618825520083 (WeChat, WhatsApp, Viber) +86-18689315104 (WeChat), Tel: +86-757-86323026, Skype: nangui_gabby QQ: 2280843172 Facebook: nangui_gabby Linkin: nangui_gabby


Guangzhou Tianqiao Crane Co., Ltd. (TOCC), the only listed crane equipment producer (Stock Code: 002523) in China, is a leading solution provider of heavy material handling for modern metallurgical industry. TOCC started as a producer of overhead travelling and gantry cranes for iron and steel industry in China 50 years ago and was one of the first adopting ISO 9001 and TSG Z0004 standards. Working hand in hand with top local and international partners such as BAOSTEEL, CHALCO, and CGN, TOCC has expanded its product range to special cranes for non-ferrous smelting and refining equipment for aluminium, copper, lead, and zinc. In recent years, TOCC
has developed into a group of five subsidiaries and added to its core business new products such as nuclear power plant cranes, port cranes, railway and bridge construction equipment, coal preparation, large-scale structures and accessories & spare parts. Guangzhou Tianqiao Worldwide Marketing & Sales Service Co., Ltd. was established in 2016 by TQCC and is presenting at Aluminium Middle East 2017 Auto Electrolytic Aluminium Smelting System, a numerical controlled, modular combination of raw material feeding, crust breaking, slag removing, extracting, anode changing and centralized overhaul transit unit. Welcome to our booth!

GUANGZHOU XINGYA METAL MATERIALS CO., LTD.
Stand No: G202
No.270, Huangpu Dadao Dong, Tianhe District, Guangzhou 510710, China
T: + 86 158 170 37991
E: betty@gdgyal.com
W: www.gdgyal.com

Guangdong Guangyun New Material Co., Ltd. is one of the largest aluminium manufacturer in south part of China, with monthly production capacity about 15,000 tons aluminium sheets / coils / circle / foil / aluminium chequered plates. We produce different alloy varies from 1000 series to 8000 series, such as A1050/1060/1100/3003/3105/5005/5052/5754/5083/6061/6063 ETC Temper from O TO H112. Size as per customer requirement. Standard size: 1000x2000mm/1220x2440mm/1250x2500mm/1500x3000mm. Production standard: ASTM B209 OR EN STANDARD. Our production process is assessed by both SGS and BV. Except for mill finish, we also do surface further treatment, such as color coated / stucco emboss / anodizing / polish / brush / perforation etc. Our aluminium sheets / coils are exported to all over the world, especially to middle east, south east Asia countries. We always pursue the principal of " Quality first, customer oriented, Service foremost ".

GULF ALUMINIUM ROLLING MILL (GARMCO)
Stand No: 112
P.O. Box 20725, Manama Bahrain
T: + 973 17 731000
E: hind.alsabbagh@garmco.com
W: www.garmco.com

Gulf Aluminium Rolling Mill (GARMCO) Established in 1981 by the governments of Bahrain, Iraq, Kuwait, Oman, Qatar and Saudi Arabia and its current shareholders are: Bahrain Mumtalakat, Saudi Basic Industries Corporation, Industrial Bank of Kuwait, Gulf Investment Corporation, Government of the Republic of Iraq, Government of the Sultanate of Oman and Qatar Holding Company. Gulf Aluminium Rolling Mill (GARMCO) is one of the largest downstream aluminium facilities in the Middle East. It’s annual production capacity has been continuously expanded to reach 165,000 tonnes of high-quality flat rolled aluminium products in various sizes and alloys, including sheets and coils. These products are exported to key markets around the world – stretching from Australia to the USA – to over 2,000 customers in more than 45 countries. Accreditation to all relevant ISO, OSHAS and BCMS standards underlines GARMCO’s commitment to quality, health and safety, information security, and protection of the environment.

GULF PROMPT PARTNERS
Stand No: D101
Office 07, 10th Floor, Al Abraj St, Bayswater Tower, Business Bay, Dubai, United Arab Emirates
T: + 971 4 4584435
E: mail@gemagpp.com
W: www.gemagpp.com

Gulf Prompt Partners was established in Dubai since 2004. We are the authorised distributor of Euroimpianti Srl (the Italian producer of powder coating lines) and Gema Switzerland GmbH (Electrostatic powder coating equipment) in GCC. We are committed to delivering utmost services, training and catering all sales requirements from simple manual coating units to fully automated powder coating systems, we offer the best possible solution to satisfy all of our customer needs in different market segments. We have a simple but powerful rule to present to our customers a service quality more than their expectation, 24/7.
HAARSLEV INDUSTRIES PRESS TECHNOLOGY GMBH & CO. KG
Stand No: C302
Karlstr.6, Remscheid 42897, Germany
T: + 49 2191 2019911
E: Michael.Kempkes@Haarslev.com
W: www.haarslev.com

Haarslev Industries Press Technology, Service and Sales of Wear and Spare Parts Components for Anode Paste Mixers for the Aluminum Industry. Haarslev Industries Press Technology is manufacturer of high class equipment and spare parts for various industries with wear intensive processes and therefore the leading expert for various surface protection methods and wear protection materials. We are certified according to DIN ISO 9001 and our internal processes guarantee that we supply stable high quality according international norms and regulations. The high requirements for special wear protected surfaces for the production of anode paste were the driving force of Haarslev Industries to further develop existing wear protection materials and application methods to extend life time and reduce production costs. All of our wear and spare parts for the Aluminium Industry are manufactured in Germany in our own manufacturing facilities to guarantee a high quality level and a long life time.

HANNOVER MESSE ANKIROS FUARCILIK AS
Stand No: I300
Prof. Dr. Aziz Sancar Cad. 6/2, Cankaya Ankara 6680, Turkey
T: + 90 312 439 67 92
E: makyuz@ankiros.com
W: www.aluexpo.com

ALUEXPO2017 “5th International Aluminium Technology, Machinery and Products Trade Fair” will be organized by Hannover-Messe Ankiros Fuarclk between October 05-07, 2017 in IFM (Istanbul Expo Center) in halls 9-10-11. ALUEXPO brings the leading companies of global aluminium sector together as it provides a large business volume to the aluminium and related industry branches and it will also bring all the sector members including producers, importers and exporters together during the fair. ALUEXPO 2017 is supported by TALSAD- Turkish Aluminium Industrialists’ Association which is the preeminent association of the aluminium sector, and UCTEA – Chamber of Metallurgical and Materials Engineers. While aluminium products like sections, plates, foils, ingots, bars, finished and semifinished aluminium products with aluminium door, window and facade coating systems and aluminium products for different industries will be shown in 9th hall which particularly TALSAD- Turkish Aluminium Industrialist Association, Turkish aluminium producers will take place, aluminium products and aluminium production technologies will be introduced in 10-11th halls the leaders of international suppliers of global metallurgy industry take place. The 8thAluminium Symposium will be held at the same time and place with ALUEXPO2017 with the cooperation of TALSAD, TÜBTAK Marmara Research Center and TMMOB Chamber of Metallurgical and Materials Engineers.
With more than 150 years of industry leadership, HarbisonWalker International (HWI) is one of the largest supplier of refractory products and services in the world. Headquartered in Pittsburgh, Pennsylvania, USA, the company’s international network spans North America, Europe, and Asia, with 19 manufacturing plants, 30 global sourcing centers, and technology facilities in both the United States and China. Serving virtually every major industry that requires refractory solutions to enhance production and protect assets, HWI is consistently recognized for its talented experts, industry firsts, and intensely driven excellence.

HENAN EVERWIN TRADE CO., LTD.
Stand No: H305
Room 1510, Building 2, Yabao International Square, East Jinnshui Rd, Zhengzhou City 450000, China
T: + 86 371 60999295
E: samuel@everwinal.com
W: www.everwinal.com/en/

Henan Everwin Trade Co., Ltd is belong to DDJT, which is located in business center Zhengzhou city, China. As a professional manufacturer of Aluminum processing and decorative materials. Our company occupies an area of nearly 600,000 square meters and have about 3200 employees. An experienced management team can guarantee the high quality. We own many major equipments, continuous casting and rolling lines, Hot rolling lines, Cold rolling lines, automatic roller painting lines, automatic embossing production lines, Transverse shear production lines, Tension leveler, Annealing furnaces, Cutting machines. An advanced and stable equipment system, we can guarantee the delivery time. Our main products include 1,3,5,8series of aluminium coils, sheets, color coated aluminium coil, aluminium strips, foils, circles, checleder plate,etc, with annual capacity 800,000 tons. Our products have successfully exported to South America, North America, Europe, Middle East, South Asia, East Asia and Africa. We have a long-term friendly cooperative relations with hundreds of domestic and international enterprises due to stable product supply and good reputation. We always insist “Customer First, Take Customer Requirements As The Center”. Meeting customers’ different requirements is our permanent, unchangeable pursuit of us!

HENAN HUAWEI ALUMINUM CO., LTD.
Stand No: H300
Rm 11, 21st Floor, Unit 2, Fuguo Yuxi Building, North Zhongbian Road, West Dongming Road, GuanCheng District, Zheng Zhou, China
T: + 86 371 66303669
E: 13733825789@163.com

Henan Huawei Aluminum Co., Ltd (HWALU for short), a privately-owned enterprises established in 2001, is located in Huiguo Town which is the famous Aluminum Capital in Henan Province, China. There are 1,200 employees including a R&D team with 26 specialists, and covers an area of 250,000 square meters. In order to move with the times, HWALU keeps introducing the state of the art equipment and technique to improve its competitiveness. At present, there are 16 cast processing lines, 3 CC processing lines, 1 DC processing line, 3 cutting machines, 2 slitting machines, 1 tension level machine, 20 annealing furnaces, 3 punching machines, 2 coil casting lines, with 2 matched vertical and 1 horizontal slitting machine. Now our main products include Al Coil, Sheet, Plate, Circle, Strip and Foil, with the annual output more than 200,000 MT and Export volume accounts for 40 percent. With the continuous efforts, we have got some achievements in the past years. QUALITY IS SUPREME, REPUTATION GOES FIRST is our objective. HWALU always welcome you!

HENAN LIANTONG ALUMINIUM CO., LTD
Stand No: G205
Houdi Industrial Park, Luzhuang Town, Gonyi, Zhenzhou. Henan Province, China
T: + 86 152 90877299
E: 303236387@qq.com
W: www.cnltal.com

Liantong Aluminum is a private enterprise established in 2003 at Gonyi, Henan, central China. Our main products cover: color-coated coil for roof and ceiling, hydrophilic foil and mill finish foil for air conditioner, food container foil, aluminum coil, sheet, and circle of 1xxx, 3xxx, 8xxx series alloy.
HefaBin wAnDa Aluminum co., ltd

Stand No: E200
No. 2006, Kineer International, 226 Jinshui Road, Zhengzhou City, Henan Province, 450000 P.R. China
T: + 86 185 03841688
E: abner@wandaalu.com
W: www.wandaalu.com

3000+ employees I 1,000,000 I DNV, CCS, CE, ISO9001:2008, ISO14001:2004. I We’re a well-known aluminium sheet/coil manufacturer in China. For Aluminium Sheets/Plates/Coils/Strips/Foils in 1XXX, 3XXX, 5XXX, 8XXX alloy. Thickness 0.09-170mm, Width: 200-2250mm, Length up to 10500mm. We have advantage on 5 series alloy, especially the wide sheets (width: 1500~2200) See more about us through http://www.wandaalu.com/ Or through our Facebook/Twitter/Linkedin.

Henan Xichuan Aluminium (Group) Co., Ltd.

Stand No: H207
Eco-Industrial Park of Nanyang, China
T: + 863 776 3708025
E: lidong@xcalu.com

Henan Xichuan Aluminium (Group) Co. Ltd is a comprehensive group specializing in aluminium and aluminium deep processing with total asset of more than $1 billion. We’ve been in the industry since 1974. Annual sales: over $1.5 million l Clients in more than 60 countries including Europe, Africa, the Middle East and South America, and have been enjoying good reputation both in China and abroad. Our main products include casting aluminium coils, various cold-rolled aluminium plates/coils/sheets, wide aluminium foils and foil stocks, color coated coils, direct casting products and more. If you are interested in any of our products, inquire to us today.

www.aluminium-middleeast.com

Henan Yongtong Aluminium Co., Ltd.

Stand No: H200
R.611 ,Building 6 ,NO.3611 Zhangyang Road ,Pudong New Area ,Shanghai , R.P.C. 200136
T: + 86 21 50189082
E: charles@yotoly.com
W: www.yotoly.com

Founded in 2006, is located in Gongyi City, Henan Province back to Guozhen Industrial Park, covers an area of nearly 200,000 square meters, more than 1000 employees. Very advantageous geographical location, according to the North Longhai Railway and Lianhuo high-speed, two-Canton high-speed, 310 State Road, south. We are committed to product development, Production, sales, service, is China’s professional aluminium products large-scale private joint-stock enterprises, the company has consistently adhered to the domestic market network, foreign markets in the direction of regional development.

Hertwich Engineering Gmbh

Stand No: D200
Weinbergerstrasse 6, Braunau am Inn 5280, Germany
T: + 43 7722 806-0
E: elfriede.wuehrer@hertwich.com
W: www.hertwich.com

Hertwich Engineering, a company of the SMS group, is active worldwide with design, supply, construction and commissioning of speciality machinery and equipment for the Aluminium industry, in particular for Aluminium casthouses. The product range comprises the following technically advanced machinery and equipment: Continuous and Batch Homogenizing Plants, Sawing Plants, Horizontal DC Casting Machines, Ultrasonic Inspection Stations, Melting Equipment for Aluminium Scrap etc. With Continuous Homogenizing Plants for extrusion billet Hertwich maintains its worldwide lead since many years (90 percent market share). With advanced melting technology Hertwich has in recent years revolutionized the industry. Hertwich Engineering is competent for supplying complete Al-casthouses on a turnkey basis (one-stop-shopping). To stay ahead Hertwich relies on its own R&D and proprietary know-how.

www.aluminium-middleeast.com
Impol Group has over a hundred years of tradition in metallurgy – our company was started in 1825. We produce following semi-products:

- rolled products (small, middle and large format sheets and tread plates, strips, circles, prepainted strips and sheets)
- foils for packaging, containers and technical applications, fin-stock
- rods, bars and tubes for automatic screw machines and forging (alloys 1xxx, 2xxx, 3xxx, 4xxx, 5xxx, 6xxx, 7xxx)
- extrusions (standard and more demanding profiles)
- forgings

Our company was started in 1825. Its registered office is in Slovenska Bistrica, one of the oldest towns in Slovenia. We are a medium-sized European manufacturer. We are not happy with the average because we know that our customers – and we - deserve only the best. Unlike our competitors, who are active mainly on domestic markets, we export most of our products to the most demanding European markets. Since 1992, Impol has operated in accordance with ISO 9001 standards as well as the ISO TS 16949 standard (certified in 2004). Our commitment to environmental protection is confirmed by the certificate for the system of environmental protection according to ISO 14001. We have also been awarded the certificate OHSAS 18001.

International ALUMINIUM Journal deals with all facets of aluminium’s value chain from the production of the metal via its processing through to recycling. The editorial focus is on smelting and semis production including the suppliers of plant, equipment and technology. Consideration is given to economic, technical and environmental/ecological topics as well as other aspects that affect the metal and its product applications in the different target markets. Aluminium relevant research articles from companies and institutes are also published. The publication is thus of particular interest to smelters and remelters, semis producers, foundries, fabricators and converters, metal traders, semis stock holders and research facilities. International ALUMINIUM Journal is circulated in over 40 countries worldwide – made in Germany, distributed to the world. Articles that are of global interest are published in English or bilingual (German and English).

International ALUMINIUM Journal
Stand No: I301
Geogginger Str. 105, Augsburg, Germany
T: + 49 821 3193300
E: d.ross@giesel.de
W: www.giesel.de
We are manufacturer representative for various high quality materials supplying the aluminium industry for over a 16 years. As a brief we supply our customer with high quality products at competitive prices, please find below our major supplies : 1-Ceramic parts for aluminium casting and launder for metal delivery system low heat loss longer life. 2-Roller covers, endless belts and pads plus spacer sleeves for high temperature application. Kevlar gloves for handling hot aluminium. 3-Graphite plates, and machine parts. 4-High temperature custom made gasket and seals for anode bake, cast-house and pot line application. 5-BN & Zircon coating for molds and launder 6-Press releasing agent water based and graphite based. 7-Steel shots machines to clean dies & steel shots Media 8-Anodizing clamps, sealing balls, PC & Anodizing chemicals. 9-Saw blades and special cutting fluid for aluminium for no stain after heating. 10-Chain conveyor lubricant IKV Ramca 100 for powder coating chains up to 260°C s. Special cutting fluid for aluminium for no stain after heating. 11-Dummy blocks, liners, containers, press tooling.

JiAngSu KAiHuA Aluminum co., ltd
Stand no: G104
South of Wenzhou Ave, Industrial Park- Jiangsu Kaihua Aluminum Co., Ltd., 15 Floor , Greenland Office Building, North of High-speed Railway Station Xuzhou City, Jiangsu Province ,China Jiangsu Kaichuang International Trade Co., Ltd., China
T: + 86 516 83155991
E: kaichuang01@lvban.cc
W: www.lvban.cc  www.kcalu.com

Jiangsu Kaihua Aluminum Co.,Ltd. (hereinafter as Kaihua Aluminum), as the member of the China Aluminum Association, is a national high-tech enterprise. The main business of Kaihua focuses on the production of aluminum sheet, checkered aluminum plate, curtain wall aluminum plate, aluminum coil, aluminum strip, aluminum foil and other products.
JUTEC HEAT- AND WORK PROTECTION GMBH
Stand No: C200
Mellumstr. 23-25, Oldenburg, Lower Saxony 26125, Germany
T: + 49 174 3343233
E: bodin@jutec.com
W: www.jutec.com

We are an ISO 9001 certified, family owned German manufacturer of custom-made heat protection solutions for nearly all applications in the field of heat protection, machine protection, work protection and lasersafety. With our experience of more than 25 years we are developing suitable heat protection solutions in cooperation with the primary and secondary aluminium industry. Our production is certified according to the European Directive for Modul D (Production Quality Assurance of the Council Directive 96/98/EC for marine equipment as well as the certificate for our quality management system according “Article 11B of the directive 89/686/EC” for the production of PPE. We are focused on very light custom made aluminized clothing for workers within the hot process zones. We are pleased to show you our latest light and smart ppe solutions at our booth C200.

KUNSHAN JIHANEEN ENTERPRISE CO., LTD.
Stand No: G305
No. 186 Xinpu Road Zhoushi Town, Kunshan 215337, China
T: + 86 512 57669158
E: jihaneen@163.com
W: www.jihaneeen.com


LASERAX INC.
Stand No: B308
2811, Ave Watt, Quebec, Canada
T: + 1 418 870 7324  E: grobert@laserax.com
W: www.laserax.com

Laserax is a laser system manufacturer that provides efficient, innovative and safe solutions for the most demanding industrial applications. We rely on a team of laser technology experts to offer a complete range of products for marking, cutting and welding applications.

LETHIGUEL
Stand No: 114
75 rue louis arnal, ZAC des Pres Secs, Lozanne, France
T: + 33 478 348624
E: edecourtye@lethiguel.com
W: www.lethiguel.com

France based Lethiguel company offers innovative and reliable solutions for safe on-site handling and delivery of liquid aluminum. From pot delivery room to holding furnace and from melting to holding furnace, our systems (heating station integrating immersion heating technology, Al-Serve) ensure employee safety, flexibility and quality improvement (gain of up to 9kg per ton). Lethiguel’s heating station is designed for both heating and/or rising temperature that works for ladles from 500kg to 12tons with a 12 to 200+kW electrical power. Our engineering bureau, in close cooperation with our team of sales engineers, can build a fully customized heating solution upon one’s constraints. The whole project is led by a task force whose job is to deliver the right solution within a given deadline. Allowing drastic dross reduction, Al Serve system incorporates a transport ladle that enables in-plant transportation of liquid aluminum and holding furnace refilling operations. Molten aluminum is transferred from a melting furnace into a dedicated pressurizing transport ladle and then to any holding furnace without any contact with air. Pressure dosing system can be embedded on forklift or not, several configurations are available to arrange the right solution in the right place, for the right application. Booth 114
EXHIBITOR PROFILE

LUOYANG LONGDING ALUMINIUM INDUSTRIES CO. LTD
Stand No: G302
Baisha Town, Yichuan County, Luoyang, Henan Province, China
E: harrylongding@163.com

Luoyang Longding Aluminium Industries Co., Ltd is one of top manufacturers, with 3 power stations to generate electricity, 3 aluminium ingot processing factorises to supply ingots, 20 casting lines, 13 cold rolling lines, 9 foil rolling lines, several coating plants and many other finishing equipments. Due to the low cost of electricity and ingots supported by our own, the price is very competitive and quality is very popular in UAE and the whole globe. And we have got losts of certifications for our products, such as Kosher, FDA, ISO and so on. We look forward to getting your interest to contact us and establish business relationship all the time.

MAX ALUMINIUM CO., LTD
Stand No: G304
Ziyun Road, National Hefei Economic & Technological Development Area, GuanTing Town, Feixi County, Hefei City, China
T: +86 551 68677791
E: robin@max-aluminium.com
W: www.max-aluminium.com

We are professional manufacturer of aluminium foil, aluminium strip and aluminium coil in China. Our main product is aluminium foil for finstock, aluminium foil for air duct, aluminium foil for air filter, etc. And, aluminium strip for windowspace, aluminium strip for construction corner, aluminium strip for transformer. Our group annual capacity is 400,000 tons aluminium products.

MECHANHERM INTERNATIONAL LTD
Stand No: 110
Hampshire House, High St., Kingswinford DY6 8AW, United Kingdom
T: +44 1384 279132
E: laura.hibbert@mechatherm.co.uk
W: www.mechatherm.com

Mechatherm International Ltd is a world leading company of industrial engineering experts specialising in the design, supply and commissioning of furnaces and casthouse equipment for the global aluminium industry.

METALSMARKET.NET
Stand NO: I306
Maslak Istanbul, Turkey
T: +90 532 2954049
E: deniz.unlu@foreks.com
W: www.metalsmarket.net

METALWORLD
Stand No: I308
1, Alpha, M.G. Road, Vile Parle (East), Mumbai Maharashtra 400058, India
T: +91 22 26192376
E: info@metalworld.co.in
W: www.metalworld.co.in

Chandekar Business Media Pvt. Ltd. is an ISO certified business media company based in Mumbai having presence in Kolkata, Raipur, pune & Hyderabad, and overseas group companies in UAE. It publishes leading industry magazines 'Steelworld' devoted to iron & steel industry and 'Metalworld' devoted to non-ferrous & foundry industry. Apart from publishing, it organises numerous B2B conferences and exhibitions on steel & metal sector throughout the year in Asian region. Further, it also renders advisory and industry research services to individual companies. You can visit its website www.steelworld.com & www.metalworld.co.in
Mid-Mountain Materials, Inc. is a leading manufacturer of high performance specialty sealing components and products, servicing aluminium smelters worldwide. Our full range of sealing components, made from our proprietary ARMATEX® Q series of refractory textiles, withstand extreme conditions within your plant, including high temperatures and chemical gases. In addition, ARMATEX® Q is highly resistant to chemicals, has low porosity, and enhances strength, temperature and abrasion resistance. Mid-Mountain is proud to offer a superior line of products including external cathode bar seals andode bar seals, crucible lid seals, trough gaskets, tray pads, reduction cell hood gaskets, and door seals.

MingYi Packing Material Co., Ltd
Stand No: G101
Boai East Road & Hongling Road Junction, Shishan Town, Nanhai Area, Foshan City, China
T: + 86 757 85533748
E: export-sales@mingyipacking.com
W: www.fsmingyi.en.alibaba.com

MingYi Packing Material Co., Ltd, founded in the early 1990s, is a company dedicating in producing and providing external packages for all sorts of aluminum products and machinery. Developing at a high pace in the last two decades, MingYi Packing Material Co., Ltd has earned a sound reputation both at home and overseas with our trustworthy product quality and all-rounded customer services. We are thankful for the accomplished achievements but we are not going to stop here. We are expanding our brand and market internationally. So far, our products have reached the markets in different countries, such as the USA, Mexico, Dubai, Algeria, Kuwait, Afghanistan, Egypt, Indonesia, Thailand, Vietnam, India and South Africa, etc. Aiming to provide the best quality, our company has a strong belief in communicating and cooperating effectively with the clients. With this deep-rooted enterprise belief, we are sincerely seeking for a prosperous, stable and sustainable future with our customers.

MITSUI MINING & SMELTING CO., LTD
Stand No: F202
Kodenma-Fine Bldg, 14-9 Nihonbashi-Kodenmacho, Chuo-Ku, Tokyo Japan
T: + 81 332492621
E: s_yasukawa@mitsui-kinzoku.co.jp

MITSUI KINZOKU introduced a highly efficient filtering system for molten aluminium called “METALOFILTER” in 1972, the result of an extensive research and development program. METALOFILTER is now widely recognized by the aluminium processing industry as an outstanding system in terms of improved quality and increased molten metal yield. Over 500 METALOFILTER systems have been installed in the world. METALOFILTER enables to keep secure operation, and delivers high quality and reliability to customers in circumstance of demand for lighter, thinner, and higher quality of material from aluminium industry.

MODERN MEDIA COMMUNICATIONS LIMITED (ALUMINIUM TIMES)
Stand No: I311
Big Box Office Suites, Suite 7, Crowhurst Road, Brighton, United Kingdom
T: + 44 1273 453033
E: johnclarke@mmcpublications.co.uk
W: www.mmcpublications.co.uk
**EXHIBITOR PROFILE**

**MORGAN CERAMICS MIDDLE EAST FZE**

**Stand No: E100**

Business Centre-4, 404B RAK Free Trade Zone, Ras Al Khaimah, United Arab Emirates

T: + 971 7 2041877  E: sriram.raju@morganplc.com  
W: www.morganthermalceramics.com

The Thermal Ceramics business of Morgan Advanced Materials has the capability to supply intelligently engineered thermal and fire protection insulation solutions to a wide variety of industries and market sectors. At Thermal Ceramics we harness the ingenuity, passion and expertise of our engineers to pursue evermore advanced ceramic insulation solutions. We offer market leading products such as thermal management insulating Fibres, Firebricks, Monolithics and Microporous although it is our integrated approach, which incorporates design, manufacture and installation which really sets us apart. Wherever you are in the world, the Thermal Ceramics business of Morgan Advanced Materials global network of offices and manufacturing facilities ensures that you will be provided with the highest levels of service and support, throughout the development and purchasing of your insulation solutions. As well as geographical coverage and exceptional engineering expertise, Thermal Ceramics is committed to expansive research and development ensuring that our products remain at the technical edge and continue to push boundaries. Why Choose Thermal Ceramics? - A fully integrated approach through consultation, design, manufacturing and installation - 34 facilities and 50 sales offices Worldwide Market leading solutions and materials backed up by engineering expertise - Extensive experience in a wide range of industries and market sectors Please contact us for more info.

**OMAV S.P.A.**

**Stand No: B105**

Via Stacca 2, Rodengo Saiano (BS) 25050, Italy  
T: + 39 030 681621  E: sales@omav.com  
W: www.omav.com

OMAV is worldwide leader in manufacturing extrusion systems. Using the latest technologies, OMAV supplies solutions for state-of-the art production facilities. Established in 1952, OMAV confirms its leadership for turnkey extrusion plants over time! Besides extrusion systems, we produce billet foundries, aging equipment, basket logistics, high-performance log heating furnaces, complete casthouse plant, die cleaning systems. Latest Innovations: WeStore-Automatic Storage systems for profiles and dies!

**OUTOTEC**

**Stand No: F204**

3702, Swiss Tower, Cluster Y, Jumeirah Lakes Towers, Dubai, United Arab Emirates  
T: + 971 4 2776064  E: lilli.nykanen@outotec.com  
W: www.outotec.com

Outotec provides leading technologies and services for the sustainable use of Earth’s natural resources. As the global leader in minerals and metals processing technology, we have developed many breakthrough technologies over the decades for our customers in metals and mining industry. We also provide innovative solutions for industrial water treatment, the utilization of alternative energy sources and the chemical industry. Outotec shares are listed on NASDAQ Helsinki. www.outotec.com

**PRESEZZI EXTRUSION GROUP**

**Stand No: D300**

Via Rovereto 1/d, Vimercate (MB) 20871, Italy  
T: + 39 039 635011  E: info@presezziextrusion.com  
W: www.presezziextrusiongroup.com

Presezzi Extrusion was set up in 1994 as a supplier of extrusion presses near Milan, in Northern Italy. Thanks to the constant investment in state-of-the-art machinery and well-targeted acquisitions, today Presezzi Extrusion Group is able to offer Customers the complete extrusion lines for aluminium, copper, brass, steel and hard alloys. The group is made up of four entities: Presezzi Extrusion S.p.A., COIM S.r.l., Profile Automation and Melting Technology (branches of Presezzi Extrusion). Each member of the group is a leader in its own market and is able to provide the highest quality equipment for its own stage in the extrusion process. The close synergies existing within the group allow Customers to entrust all their extrusion requirements to a single, consolidated industrial entity.
FRALCO is a well established company and a recognized leader in its innovative abilities to develop, fabricate and commercialize new technologically advanced equipments. We focus on the casthouse equipments and its consumables, heat treatment equipments. Casthouse equipments: melting and holding furnaces, movable refining car for melting and holding furnace, degasser, deep bed filter, ceramic foam filter etc. Consumables: aluminium ball and gravel for liquid aluminium filtration, aluminium ball for heat accumulation, launder control pin and spout, fiberglass combo bag, graphite rotor and shaft for degasser, etc. Heat treatment furnaces: roller hearth quenching furnaces, aging furnaces for aircraft plate, homogenizing furnaces for 2XXX, 7XXX alloy slabs and billets, annealing furnace, vertical quenching furnaces for thick plate. Heat treatment furnaces for aircraft industry in forging plant, includes: rotary furnaces, walk beam furnaces, drop bottom furnaces, box type furnaces, car bottom furnaces, chain type furnaces, belt type furnaces, die heating furnaces, etc.

QUALIMiddle East Association
Stand No: 317
1801, 48 Burj Gate, Dubai Downtown, 23070 Dubai, United Arab Emirates
T: + 971 4 3212317
E: admin@qualimiddleeast.com
W: www.qualimiddleeast.com

In November 2006, a national association designated as the “Quali Middle East Association (QMEA)” was established encompassing coating applicators of architectural components, powder coatings manufacturers with approved systems and suppliers of pre-treatment chemicals with approved systems in the Middle East Region. Over the years, QMEA membership has grown continuously with more than 70 member companies from the industry. QMEA is the General Licensee Holder of QUALICOAT, QUALANOD and QUALIDECO within the Middle East. Our commitment is to protect & promote the quality of architectural coatings particularly required for the Middle East climatic conditions. Each quality labels’ requirements are monitored to ensure measurable results complying with technical specifications. QMEA is committed to provide and promote established quality standards and best practices to obtain a high quality coating on aluminium and aluminium surfaces. QMEA aims to promote the quality labels in the region and to advance the technical interests of its members both nationally and internationally.

RUF Maschinenbau GmbH & Co. KG
Stand No: C300
Hausener Str.101, Zaisertshofen 86874, Germany
T: + 49 (0) 8268/9090-20
E: info@briquetten.de
W: www.briquetting.com

We have successfully specialized in the development and production of Briquetting systems since over 30 years. We deliver to clients all over Germany and in over 100 countries worldwide with innovative and individual briquetting solutions. Depending on the essential requirements of the clients, we offer innumerable Model Variants with different capacities and individual Briquetting Systems. Especially for Aluminium we can, for instance, integrate if necessary, a spraying unit against cold welding as well as a Multiple Conveying Screw for woolly chips in the Briquetting system. Around 600 RUF Briquetting presses have been successfully installed for the Compression of Aluminium. Materials like Aluminium are especially ideal for Briquetting, as these materials are soft and light to compress. A relative basic Press pressure is sufficient, in order to create a stable and compact Briquette. With our standard press pressure of 1700kg/ cm2 for Aluminium, with wrought alloy, density size of 2kg/l is possible. With pressures of upto 3700 kg/cm2, Briquette density of upto 2.60kg/l (wrought alloy) is possible. Advantages of the Briquetting: Major reduction of volume (which in turn reduces Transport costs, Handling- and storage costs), Reclaim expensive Cutting Fluid, Increase of the Scrap metal, Higher melting yields through lower burn-off loss.
RUSELF - RECYCLING LTD  
Stand No: 306  
21, Gubanova St. 44029, Samara, Russia  
T: + 7 846 9797267  
E: ZaharovaAl@ruself.ru  
W: www.ruself-r.ru

Ruself-Recycling LLC owns the innovative technology of waste-free aluminum salt slag processing with production of aluminum sulphate. The new technology is unique because it makes possible to use waste of aluminum production (aluminum salt slag) as chip raw material instead of expensive aluminum hydroxide. The technology provides a possibility of complete processing of salt aluminum slag and producing of highly demanded product, aluminum sulphate. At this time salt aluminum slags are disposed in landfills. This way of disposal is dangerous for environment and human population, moreover productive companies have to bear the big expenses for landfills keeping. The implementation of the new technology of salt aluminum slag processing and sulphate aluminum producing can solve the problem of environmental pollution and the waste’s disposal on landfills.

SANU SERVICE RO SRL  
Stand No: 304


Our Range of Products is known for Excellent Performance, Reduced Pressure Loss and No Power Consumption.

SAT (SURFACE ALUMINIUM TECHNOLOGIES) S.P.A  
Stand No: E301  
Via Antonio Meucci 4-37135, Verona, Italy  
T: + 39 045 8280601  
E: marketing@sataluminium.com  
W: www.sataluminium.com

SAT (Surface Aluminium Technologies) S.p.A. is a family company committed to the engineering, production and installation of vertical powder coating lines and anodizing lines. With an experience of over 40 years, SAT team has introduced most of the innovative solutions recognized as worldwide standards nowadays, confirming the indisputable role of market leader. The brands connected to our activity are: TREVISAN for the Vertical Powder Coating Lines. CUBE for the Vertical Powder Coating Compact Lines. FOX, that allows to perform the Flash Oxidizing pre-treatment automatically and in-line along a Vertical Powder Coating Line. Ezy for the Wood Effect Machines.

SAVE ALUMINIUM EQUIPMENT CO., LTD.  
Stand No: 116  
Muyuan Industry Park, Shishan Town, Nanhai District, Foshan Guandong 528225, China  
T: + 86 757 85527690  
E: savesb@vip.163.com  
W: www.save-sb.com

We, Save Aluminum Equipment Co., Ltd., are a professional manufacturer in China to supply aluminum quenching equipment, which is an auxiliary machine for extrusion press to aluminum factory. Our aluminum quenching equipment is from 800 tons to 6000 tones, and getting high reputation from aluminum factories in domestic and overseas. Our design is special for various alloy to ensure the supersaturated solid-liquid in the form of undissociated molecules and high mechanical property, and avoid phase precipitation and deformation. Our purpose is to ensure the mechanical property and dimensional precision, increase a percent of pass and energy-saving, decrease the production cost with easily operation. Now our aluminum quenching equipment is widely used in many big aluminum factory, such as Asia AlumGroup, Jianmei Aluminum, Haomei Aluminum, Huajian Aluminum, etc.
SFH
Stand No: 315
7 rue Gustave Delory, ST-ETIENNE, France
T: + 33(0)477 921 992
E: y.marnas@sfh.fr
W: www.sfh.fr
Manufacturer of system to recycle aluminium chips transport system crushers spin dryers compacting machines.

SHANGHAI DONGSHUO METAL TRADING CO. LTD
Stand No: G204
No. 11 Changchun Rd., High & New Tech Zone, Zhengzhou City, China
T: + 86 150 36005052
E: morris_yuan@mtly.com.cn
Trading company of Mingtai Aluminum. 1/3/5/6/8series coils sheets and foils.

SISTEM TEKNIK INDUSTRIAL FURNACES LTD. STI
Stand No: B304
Taysad-TOSB 1. Cadde 14.Sok No:3 41420, Kocaeli, Turkey
T: + 90 262 6582226
E: onur.tilgan@sistemteknik.com
W: www.sistemteknik.com

SKM CO. LTD
Stand No: D303
Namdong Industrial Park 160 BL-11 Lot 1123 Aamdaero, Namdonggu, Incheon 21693, Republic of Korea
T: + 971 50 2108535, +82 32 8146257
E: skmdubai10@gmail.com
W: www.skmkorea.com
SKM Co., Ltd. established in July 1990 in Incheon, Republic of Korea has been offering high quality equipment to aluminium, brass and copper industries including extrusion press, handling equipment, log heater & log shear, aging furnace, die heater and all other related equipment with an extensive range covering a multitude of customer requirements to fully integrated production lines from raw materials to final products. Throughout the years, our basic philosophy has continued to technological innovation progress along with the fundamental technologies through ongoing research and development. SKM’s experienced team is committed to delivering extrusion solution and equipment with the highest level of customer service and expert technical support to meet your needs. SKM vigorously interacts with customers all around world until they are fully satisfied with our technology and service.

Direct contact:
Dubai office: +971 50 2108535 (Mr. Kim)
Korea head office: +82 10 76600206(Mr.Jun)

SMS GROUP GMBH
Stand No: D200
Eduard-Schloemann-Str. 4, Dusseldorf 40237, Germany
T: + 49 (0)2118810
E: vanessa.rouenhoff@sms-siemag.com
W: www.sms-group.com
The SMS group unites global players in plant and machinery construction for processing steel and NF metals, operating under the roof of SMS Holding GmbH. The family-owned company – now run by the fourth generation – stands out with its strong market position and corporate culture of responsibility, together with high-performance products and services tailored to individual customer requirements. The SMS group combines the flexibility of medium-sized company units with the vast resources of a global group. We build on the continuous training and comprehensive expertise of our employees to develop ground-breaking technologies. What’s more, as a systems supplier, the SMS group also covers electrical systems, automation and service. The SMS group is your partner for new plant and machinery as well as modernizations and upgrades.

SOCIETY OF ENGINEERS
Stand No: 118
46 Street, Deira – Marnzar, Dubai, United Arab Emirates
T: + 971 4 2399555
E: dxbsoe@emirates.net.ae
W: www.soeeuae.ae
Society of Engineers - UAE was established in 1979 to promote best practices in the engineering sector in the UAE. As a semi-government & a non-profit organization, we strive to provide great services to our 42,000 members, such as accrediting their qualifications to practice in the UAE. Our
Vision is “National Pioneering to engineers, gulf extension, international contact and an engineering reference for the public and private sectors”. The Society became a member of the Arab Engineers Federation in 1984, World Federation Engineering Organization in 1985, and Gulf Engineering Union in 1986 and was ISO – 9001:2008 certified in 2004. Our services include Membership, Training & Development Center, Arbitration Center and Employment Center. We issue different publications, have been accredited as a certified Test Center for international examinations, and are a Registered Education Provider of PMI. For more information, you can contact us on Tel. +9714-2399555 and check our website www.soeuae.ae.

SOUTH HORMOZ ALUMINIUM CO.
Stand No: 311
Persian Gulf Mining and Metal Industries Special Economic Zone, Km 18, Shaheed Rajael Port Road, Bandar Abbas, Hormozgan 79311-86478, Islamic Republic of Iran
Tehran Office: No. 20, Kaman Alley, Jahan Koodak Cross, Africa Blvd., Tehran, Iran
Head Office: 2nd Floor, No. 99, Opp. Khorsi Parking, E. Bagh Janat, Pirouzi Blvd., Damghan, Iran
T: +98 76 33595100-10
E: delshadi@southhormoz.ir
W: www.southhormoz.ir

South Hormoz Aluminium Co., the most advanced manufacturer of pure Aluminum Sows & Ingots, was established in Bandar Abbas (Persian Gulf Mine and Metal Industry Special Economic Zone), Iran with the aim of production of 143,000 MT per year (228 pots). South Hormoz presently has a capacity of 175 active pots. The production plan for South Hormoz for coming year is 125,000 MT that gradually till the end of next year will reach the nominal capacity of 143,000 MT.

SPECIALTRASFO SPA
Stand No: C103
Via Firenze 10, Trezzano Rosa (Milan) 20060, Italy
T: + 39 02 95335248
E: f.ippoliti@specialtrasfo.com
W: www.specialtrasfo.com

Specialtrasfo engineers and manufactures custom designed oil immersed special transformers for industrial and power applications. We offer customised maintenance and service solutions for transformers’ and state-of-the-art machinery and equipment for testing laboratories. Our firm has its roots in an historical milan-based transformer company, founded in 1946 by the pivi brothers. Throughout the decades we have gathered experience in all special applications of power transformers, becoming, in both dry-type and liquid-filled transformers, an internationally recognized premium supplier to all major customers. In the mid eighties (1985) the firm name became specialtrasfo and continued developing products, making the original business grow both organically and by acquisitions of niche-specialized transformer manufacturers. Our products are designed, manufactured and tested according iec and ieee/ansi standards. As part of our culture we are committed to continuously improving the range and quality of our products, investing in human resources, technology, engineering and infrastructures. The company’s goal is to provide its customers with the best quality products and services available on the market through continuous development of the individual skills of our human resources, improvement of design engineering and technology of our products and continuous investments in all our three production facilities.

STAS / SOUTHWIRE
Stand No: B309
1846 des outardes, Quebec, Canada
T: + 1 418 696 0074
E: gougerot.floreni@stas.com

STAS is a well established company specialising in the development, fabrication and commercialisation of new technologically advanced equipment for the aluminium industry. Founded in 1989 in Quebec, Canada, STAS INC. has grown at a vigourous pace on account of its competitiveness on the global market, the expertise of its staff and the quality of its products and services. Most of STAS’ sales activities are managed from the head office in Canada, with a network of well known agents in specific countries or geographical areas. STAS contracts with manufacturing companies to provide its clients with rapid service at competitive prices. STAS employs more than 150 persons, from which a technical team – made up of more than 80 engineers and technicians – with a broad expertise in processes and design. STAS is a recognised leader in its innovative abilities to develop and fabricate sophisticated equipment destined to various sectors of the industry, in contributing to pollution reduction and in offering low, competitive prices, using the most recent versions of programmable controllers in control and instrumentation.
**STORVIK AS**  
**Stand No: 305**  
Industriveien 13, Sunndalsora, Norway  
T: + 47 71 699500  
E: dss@storvik.no  
W: www.storvik.no

Storvik is today a leading mechanical and engineering company, supplying multidisciplinary solutions, services, and projects targeted towards the international aluminium-, ferrosilicon-, hydropower- and oil and gas industry. Through close collaboration with the industry, the company has built a substantial level of knowledge within maintenance, modification and EPC (Engineering Procurement Construction), as well as supply of cast products and solutions. Storvik’s head office is located in Sunndalsora, with immediate vicinity to Hydro Aluminium Sunndal. Today the company has approximately 85 employees. Having worked closely with the aluminium industry since 1952, Storvik has gained a significant understanding and broad competency in regards to all processes required at an aluminium plant. Storvik is well-established in the Czech Republic, Russia, Spain and Iceland, with our main markets being Norway, Iceland, Spain, Middle East, USA/Canada and Russia. In addition to this, Storvik has a branch office at Vestbase in Kristiansund.

**SUNWOO ENGINEERING CO., LTD**  
**Stand No: D304**  
126 Beon-Gil, Byeol Mang-Ro, Danwon-Gu Ansan-Si, Gyeonggi-Do 15618, Korea  
T: + 82 31 497 8096  
E: suneng6230@hanmail.net  
W: www.isunwooeng.com


**SWASTIK FURNACES PVT LTD**  
**Stand No: F104**  
229/2nd Floor S-1 Vedant Commercial Complex Vartak Nagar Thane West, Thane Maharashtra 400605, India  
T: + 92 2 35466462  
E: baldeepdogra@swastikfurnaces.net  
W: www.swastikfurnaces.net

M/s. Swastik Furnaces Pvt. Ltd. (DIN EN ISO 9001:2008) would like to introduce ourselves as one of the leading Furnace manufacturers in India. A team of Technocrats, who with their intensive knowledge & vast experience of two decades in the field of furnaces , Combustion System, Control & Automation, would like to offer™ State Of Art™ Furnaces & Furnace Accessories under one roof to our quality and price conscious clients. Our quality and expertise in manufacturing proves our dependability and versatility in all sectors of furnace technology. Combining flexibility, timely execution and total quality management approach, have resulted in the maximization of our clients' satisfaction. Our major intention lies in offering competitive advantage to our clients and to create value for their businesses. We have consolidated our base and position as one of the foremost manufacturers in India of Industrial Furnaces of high quality. Our focus and strategy has always been: Customer Satisfaction and Excellence in Quality.

**TAIYUAN HEAVY INDUSTRY CO., LTD**  
**Stand No: B301**  
No. 69, 50 Bohai Road, The Harbor Industrial Zone, Tianjin 300457, China  
T: + 862 265666636  
E: tzzdyli@126.com

TYHI is the main production base for heavy extrusion presses in China. We have produced extrusion presses such as aluminum extrusion presses, copper extrusion presses, carbon extrusion presses, ferrous metal extrusion presses, etc. We have also developed a series of aluminum extrusion presses ranging from 20MN-360MN models. Our market share in China for large and medium-sized extrusion presses is over 90 percent, which have met the demands of railway, aviation, shipbuilding, military, etc. Since year 2005, our aluminum extrusion presses have been exported to U.S.A., Korea, Canada, Pakistan, Vietnam, Kuwait and Myanmar.
**TEALEX, TECHNOLOGIA DE LA EXTRUSION DEL ALUMINIO S.L.**  
**Stand No: E303**  
Ctra. de Banyoles, 31 Sant Julia de Ramís, Cataluña 17481, Spain  
T: + 34 972 17 20 90  
E: miguelangelcalvo@tecalex.net  
W: www.tecalex.com

Since 1965 we are a Manufacturer of Complete Aluminium Extrusion Lines in turnkey conditions. We are also a Extruder in Spain and we have the experience in the business to achieve the success of our customers. We guide them in business decisions by helping in everything that makes our customers market leaders.

**TECHNO INSTRUMENTS**  
**Stand No: F100**  
Plot No 1145/1, Uma Convertor Lane, Santej-Ranchodpura Road, Santej, Tal. Kalol-382 721 Dist.: Gandhinagar, Ahmedabad Gujarat 382721, India  
T: + 91 98 25032078  
E: abhijit.techno@gmail.com  
W: www.techno-instruments.com

Techno Instruments is a Leading Temperature Sensors Manufacturing Company in India. We manufacture Temperature Sensors for Cast House, Bake Oven, Pot Room in Primary Aluminium Smelter. Our Continuous R & D keeps us ahead in market, as we strive to optimize product performance to keep customer delighted. Our Products : For Bake Oven - "HyTemp" Flu Wall & Anode Thermocouples For Pot Rooms - Quick Response, Swaged Tip BN Coated Thermocouples. For Cast House - SIAlON Thermocouples, Enamel Coated Thermowells, Graphite Thermowells

**TECHNOTRANS MIDDLE EAST FZ LLC**  
**Stand No: 310**  
Circular Building - Block D, Dubai Production City, Second Floor – Office 208, Dubai 485010, United Arab Emirates  
T: + 971 4 4484225  
E: loai.tabakhah@technotrans.com  
W: www.technotrans.com

Technotrans is a German group of companies (technotrans AG, gwk, klh, termotek and gds) successfully concentrates on applications within its core competence of liquid technology. With 21 company locations and its 1,300 employees, we are local in all important markets worldwide. For many years technotrans has expanded into new fields of application within its core competence of cooling, temperature control, coolant filtration, separation, humidifying, spray lubrication as well as measuring and mixing technology.
THE ALUMINIST
Stand No: 303
Sheikh Zayed Road, Saeed Tower 2-6th Floor, Number 603, Dubai, United Arab Emirates
T: 971 4 3554399
E: asim@autoplusdubai.net

The Aluminist® is an exclusive representative of many Chinese and Korean Aluminum manufacturing companies. Our main strategy and goal is preparing the best service as an Exclusive Representative of several Chinese and Korean Aluminum Manufacturing Companies for more than a decade.

We are supplying best quality Aluminum foil to packaging industry in Europe and middle east. Our area of marketing is Capacitor Foil, Flexible packaging, Aseptic Packaging, House Hold foil, Blister Foil, Lid Foil and container foil for disposable food packaging.

THERMIKA SYSTEMS, INC.
Stand No: B305
2-169 Golden Drive, Coquitlam, British Columbia V3K 6T1, Canada
T: + 1 604 3574780
E: charbel@thermikasystems.com
W: www.thermikasystems.com

Thermika Systems Inc., located in British Columbia, Canada, is the acknowledged industry leader in the field of high efficiency, industrial heating technology. Thermika’s R&D team created a successful design for an efficient, infra-red, die heating oven that substantially reduces the time and energy it takes to heat a die, as compared to traditional, convection batch die ovens. Thermika’s rapid heat-up technology not only saves energy and cuts greenhouse gas emissions, it reduces operating costs up to 50 percent, and die breakage up to 90 percent. In addition, Thermika’s heating systems produce a superior product with a high-quality surface finish, while reducing scrap. Thermika infra-red die oven is now the most advanced and efficient die heating system in the world. All Thermika ovens are constructed with high quality materials to ensure a long life span. All ovens are made to order, are very maintenance-friendly, can be delivered quickly and ATTRACTIVELY PRICED!

THE BUSINESS YEAR
Stand No: 316
Emirhan Caddesi Barbaros Plaza Besiktas, Istanbul, Turkey
T: + 90 532 5074100
E: berna@thebusinessyear.com
W: www.thebusinessyear.com

MGT Group - Aluminium Division is born from a 25 years experience in Europe, developing systems and solutions in aluminium field. MGT Alumin is owner of a large range of aluminium systems that includes: balustrades, ventilated facades, modular houses and more. We are always in research of innovation and creativity.

TRASMETAL S.P.A.
Stand No: B104
VIALE MONZA 338, Milano 20128, Italy
T: + 39 02270941
E: s.brancatelli@trasmetal.net
W: www.trasmetal.net

The activity carried out by Trasmetal S.p.A. during these years allows to propose itself on the international market as a valid partner for the design, the development, the engineering and the realisation of complete lines for aluminium extruded profiles both vertical and horizontal. Through the development of its technology and expertise, Trasmetal is able to guide and advise its customers in choosing the plants that best meet their needs, providing tailored systems. Our plants are designed in accordance with the Customer requirements, drawn-up in detail and built with high quality made in Italy materials by skilled personnel. Our technical assistance provides for the operators training and for the start-up of the plants and always assures an after-sale service suited to the production requirements of the Customer. More than 60 years of experience to satisfy the most demanding clients.
LEADING GLOBAL MANUFACTURER
OF ALUMINIUM PROFILE EXTRUSION
AND PRODUCTION PLANTS

Complete production lines
Revamping of existing plants
Technical service
Turnkey investment projects

Our high tech extrusion lines are installed in Europe, North & South America, Asia and Africa.
**TURLA SRL**  
**Stand No: C104**  
Via Del Pavione 6/8, Paderno Franciacorta (BS), Italy  
T: + 39 (0) 30 6857555  
E: stefania.venturi@turla.it  
W: www.turla.it

Worldwide leader in engineering and manufacturing of aluminium extrusion complete lines since 1967, Turla celebrate their 50th anniversary in business. The constant technical evolution towards top-quality, high-productivity, reliable and long-lasting machines is the philosophy accompanying Turla throughout their 50 years’ activity. Added values that distinguish Turla from the very beginning are the complete “in-house” manufacturing and the machines pre-installation before shipment, leading to a total control on production and punctuality in delivery. Turla particular sensiveness on the ecological topic counts low consumption and low environmental-impact systems. The eco+logic 2.0 is the ultimate optimization on extrusion hydraulic systems, aimed to a dramatic reduction of energy. When applied to extrusion presses, this evolutionary hydraulic design has the purpose to increase the press performance and optimize the electric consumption, while reducing the number of pumps. Given the extremely beneficial results on Turla presses, this system has been transferred also to all Turla machines equipped with hydraulic units, such as SteP5 log heaters (the lowest gas emission worldwide), log saws, stretchers, etc. The least but not the last, since 2003 Turla is the first Italian company certified ISO9001:2008, a prerogative required by extruders producing automotive. Join us at ALUMINIUM MIDDLE EAST, booth C104!

**UAE CONTRACTORS ASSOCIATION**  
**Stand No: 318**  
Al Itihad Road, Belhasa Bldg., Dubai, United Arab Emirates  
T: + 971 4 2979559  
E: info@uaecontractors.org  
W: wwwuaecontractors.org

UAE Contractors Association is a non-profit organization formed in 15 September 1985 under a decree number (137) 1985 from the Ministry of Labor and Social Affairs. The principal objective of the UAEC is to strengthen the UAE construction industry and the construction contracting business so that they can sustain their positive role in the task of national development of the UAE. This overall objective is a achieved by the following means:

1- Assisting in constant upgradation of technology at the disposal of contractors.
2- Serving as a common platform for contractors to fulfill their common interests and address the common challenges.
3- Serving as platform for contractors to coordinate and interact with the federal and local authorities.
4- Coordinate with association and organization in other countries to facilitate two-way exchange to trade, experiences and technology.

Tel: 0097142979559 Mob: 0504627686 Fax: 0097142977848 Email: info@uaecontractors.org Twitter: @uaecontractors Instagram: @uaecontractors Website: www.uaecontractors.org

**VEKTRA ENGINEERING PRIVATE LIMITED**  
**Stand No: F103**  
10/1D LAL Bazar St., Mercantile Bldg, 3rd Floor, Kolkata, India  
T: + 91 9903852365  
E: vikasha@eisec.com  
W: www.vektra.co.in

Manufacturer and Exporter of Hydraulic Cylinders for Aluminium Plants. We are supplying cylinders for various applications in Extrusion Plant, Pot Room, Green Anode Plant, Carbon Plant, Rodding Plant, Bake Oven, Furnace, Cast House, Smelter etc. Some of the Common Cylinders being manufactured by us are Thimble Press and Butt Press Cylinders, Container Shifting Cylinder, Pull back Cylinder, Side Cylinder etc. Our Product Range Includes Single and Double
Acting Cylinders, Telescopic Cylinders, Rotary Actuators and Power Packs. We can manufacture Cylinders up to bore size 500 mm and stroke of 8 metres. We are manufacturing one-to-one replacement cylinders for ECL Cranes, Outotec machines, Rexroth, Parker, Douce-Hydro and other makes. Customers include End Users like Vedanta, Hindalco, Nalco, Balco, Aditya Aluminium as well as OEMs like Dango and Dienenthal, SMS, Danieli etc. We are exporting to countries like UK, Germany, France, Canada, Russia, Indonesia, Mauritania, Bangladesh etc. Our plant is equipped with all latest equipment like Honing Machine, Induction Hardening Machine, CNC Turning centres, Grinding etc. We are supported by an experienced design and engineering team. All Cylinders are assembled in a dust-free environment before being rigorously tested for required performance.

WAGNER GROUP
Stand No: D301
Dubai, United Arab Emirates
E: neil.bourne@wagner-group.com

The WAGNER group owes more than simply its name to the company’s founder, Josef Wagner. The engineering vision, inventive talent, courage and drive displayed by Josef Wagner in the post-war years, as well as his keen perception of the market and employees’ needs, have also helped to shape the company’s distinctive character. The foundations of the company as we know it today were laid in 1953, with the development of the first electric paint spraying gun. Since then, the WAGNER group has continued to develop and is now a market-leading manufacturer of technologically high-quality units and systems for the surface application of wet and powder coatings, paints and liquid materials.

WUXI WEITE MACHINERY CO., LTD
Stand No: H206
Zhangmingqiao, Qianzhou Town, Huishan District, Wuxi, China
T: + 86 510 68783338
E: sissfeya@gmail.com

Suppliers of extrusion presses to the metal industry worldwide we have supplied presses to USA, England, Russia, South America and Middle East. Presses can be supplied in direct, indirect or both, for solid or tube production. Our product sizes range from 600 to 10,000 ton extrusion force utilizing the latest design technology. If required, weite can supply turn-key project for the whole.

WUXI YUANCHANG MACHINERY CO. LTD.
Stand No: E103
Zhongwei, Qianzhou, Huishan, Wuxi 214181, China
T: + 86 510 83582291
E: yuanchang@wxyuanchang.com
W: en.wxyuanchang.com

Wuxi Yuanchang Machinery Co., LTD was founded in 1995 which is specially engaged in manufacturing various non-ferrous metals extrusion production line equipment. At present, we have produced series products with more than 30 specification in 3 major species from 300 tons to 5500 tons, which applied for aluminium, copper, or magnesium processing industries. Varieties of extruding equipments and extruding production lines are manufactured and sold up to over 190 sets per year. Now the products are distributed throughout the country and are exported abroad to European, Asian, American, African countries.
**XIAMEN ORDERSON IMP&EXP CO., LTD.**

**Stand No: H302**

Rm 501, 5F Building C, No., 319 Hubin East Road, Siming
Xiamen, China

T: + 86 592 5121891
E: zhulan22@foxmail.com
W: www.orderson.cn

XIAMEN ORDERSON IMP&EXP CO., LTD has three silicon metal factories in Fujian, Yunnan and Sichuan of China, the output is 50,000t/year and the grade type is 553, 441, 3303, 2202, 421, 411. It’s used as the raw material for Aluminium smelting, polysilicon, semiconductor and chemistry, and has been exported to Europe, South America, Middle East and Asia. We have strict quality control system. 1. we test the cargo in the factory lab 2. we sample and test the cargo when it arrive the loading port 3. we arrange the third party inspection according to customer’s request 4. we have good attitude to face any problem given from the customers after they receive or use our cargo. Specification: A) Grade 553, Si 98.5min, Fe 0.5max, Al 0.5max, Ca 0.3max, P 30-50ppm B) Grade 441, Si 99min, Fe 0.4max, Al 0.4max, Ca 0.1max, P 30-50ppm C) Grade 3303, Si 99.3min, Fe 0.3max, Al 0.3max, Ca 0.03max, P 30-50ppm D) Grade 2202, Si 99.5min, Fe 0.2max, Al 0.2max, Ca 0.02max, P 30-50ppm E) Grade 411, Si 99.3min, Fe 0.4max, Al 0.1max, Ca 0.1max, P 30-50ppm F) Grade 421, Si 99min, Fe 0.4max, Al 0.1max, Ca 0.1max, P 30-50ppm Size: 10-100mm 90 per cent Packing: one metric ton with one jumbo bag. zhulan22@foxmail.com 0086 13616021370

**XIAMEN SHENGMAO CO., LTD**

**Stand No: G103**

14F, Bldg 10, Guanyinshan Intl Business Center, Siming District, Xiamen, China

T: + 86 05923917318
E: sales1@simagmetals.com
W: www.simagmetals.com

XIAMEN SHENGMAO CO., LTD, wholly invested by XIAMEN C&D INC., is a trade company specializing in aluminium industry. We mostly engaged in aluminium products domestic trading, importing and exporting for over 15 years, have strong overall operational capabilities, rich experience in international trade and the stable procurement channels. We are mostly involved in the markets of aluminium sheets, coils, circles and foils etc.

---

**XIAMEN SIMAG CO.**

**Stand No: G103**

14F, Bldg 10, Guanyinshan Intl Business Center, Siming District, Xiamen, China

T: + 86 05923917318
E: sales1@simagmetals.com
W: www.simagmetals.com

Xiamen SIMAG Industrial Co. is a professional team with over 10 years of experience in the non-ferrous industry. We are well connected in the industry and represent first-class, ISO Certified Silicon metal and Magnesium producers, We have developed our own reliable sourcing channels from North to South of China, We also give a very strict control over the quality and shipment, With the the pursuit of credit and excellence, we already built a nice cooperation with the customers all over the world, such as ALCOA, DUBAL, RUSAL.

---

**YING INTERNATIONAL INCORPORATION GROUP**

**Stand No: H202**

13-2-1109 Zhujiang Siji, Majuqiao, Tongzhou, Beijing
Tongzhou 101102, China

T: + 86 18810818609
E: chris@yinggroup.net
W: www.yinggroup.net

YINGGROUP Committed to research & development on metal surface finishing industry for more than 30 years. Offering Turnkey surface finishing projects for - Aluminum industry - Door and window manufacturers - Job coaters
We aim to provide full solution, TECHNOLOGY, MACHINERY and MATERIALS.
Yongjie New Material Co., Ltd. produce various kinds of aluminum hot rolled high strength thick plate, sheet, composite panels, checkered plate, the following is the segmentation application: the mold material, pressure vessel material, car body sheet, ship plate, can body, lid and ring pull of pop can material, oxidative material, brazing material for heat transfer, CTP plate, 3C material, based material for ACP, blister foil, household foil, honeycomb material, lithium battery foil, etc. The mainly alloy: 1 series, 3 series, 4 series, 5 series, 6 series and 8 series. Products are exported to more than 50 countries and regions such as Europe and the United States. The trademark “YJL” was identified as China well-known trademark.

Zhejiang Xinxiang Aluminum Co., Ltd.
Stand No: H205
A xiang Group Industrial Park, Xilong Town, Anji County, Zhejiang, China
T: + 86 572 5091011
E: sam@asgos.com
W: www.xxly.cn

Zhejiang Xinxiang Aluminum Co., Ltd is one of the main branch company of Zhejiang Zhexing Axiang Group CO.,LTD. It’s a professional aluminum manufacturer settled in Anji Axiang industrial park where the famous bamboo village located. The company equipped all kinds of world class manufacturing equipments and detecting instruments such as regenerative smelting furnace and full heat rejection casting system. This also includes 18 extrusion production lines, one of which contained 2600MN large-scaled extruding machine. The company has integrated many first class surface processing technologies such as mechanical polishing, chemical polishing, anodical oxidation, electrolytic coloring, electrode position cating, powder spraying coating and grain transfer, which has provided with capability of further products processing and self-designing of aluminum systems. Company gathers a number of management talents who are well skilled with work and management experiences for decades. The company insists in building a people-oriented organization, focus on the employee’s education and training, as it’s the way to exert employee’s creativity and potentiality as well as keep continuous development of the company. Xinxiang Aluminum will offer customized manufacture for each client with its strong financial strength, first-class equipment, leading processing technolo, new market concept, scientific management mode, high work enthusiasm and well-organized service system.

ZHENJIANG SINO-FOUNDRY REFRACTORY CO., LTD
Stand No: H104
TagJiazhuan Gaozi Town Dantu District, Zhenjiang City, China
T: + 86 0511 85683366
E: luomeng@sfr168.com

SFR® has a professional refractory R & D team, with the state of art technology, worldwide sourcing of raw materials, high-tech equipment and ISO9001:2008 quality assurance system. We have 5 state of the art monolithic refractory production lines, annual output is about 25,000 tons. SFR® provides high safety, high performance refractory solution for foundry and aluminum industry with seven series over 200 products. Our products sold to customers all around China and more than 30 countries around the world. SFR® provide the refractory solution for the Aluminum industry. The products designed to use in the Aluminum reverb furnace, Aluminum stack melting furnace, small holding furnace, filter box, de-gassing box, Aluminum launder and ladles. Some of the products have state of the art technology and great performance. SFR suggest to use low cement castable with non-wetting agent addition as work lining contact with Aluminum melting.
ZHEJIANG ZHONGJIN ALUMINUM INDUSTRY CO., LTD.
Stand No: H301
Cidong Industrial Zone, Cixi, Zhejiang, Cixi, China
T: +86 574 58583336
E: keke512335@126.com

Zhejiang Zhongjin Aluminum Industry Co., Ltd., located in Cidong Binhai Area, is a private joint-stock enterprise. The company covers an area of 86,380m², with a total investment of 500million Yuan. The output of aluminum sheet, strip, and foil products can reach 50,000tons annually. Zhongjin has the advantage of good geographic location with convenient transportation. Only 40 kilometers from Ningbo beilun Port, 38kilometers from Ningbo Airport, 150kilometers form Hangzhou Xiaoshan Airport. Zhongjin has built the casting, cold rolling, foil rolling and sizing workshop, which meet the criterion of modern and high standard aluminum processing industry. At the same time, the company has imported advanced shape meter/thickness tester and other testing equipment from the United States and Germany. Our company owns 16T/20T Smelting Fumace, Gas Filtration Equipment, 1900mm Casting Rolling Mill, 1850mm Cold Rolling Mill, 1650mm Aluminum Foil Rolling Mill, 20T/30T Annealing Fumace, Bending Straightening Machine and other equipment. The alloy number of Zhongjin’s main products are 1xxx, 3xxx, 5xxx, 8xxx and so on. Our main products include Household Foil, Container Foil, Medicine Foil, Aluminum Coil, CTP baseboard, Cable Foil, Electrical Foil, Fin-stock Foil, Cigarette Foil, and High-precision Double Zero Foil. The products are extensively used in industry of electrical, food, medicine, building, printing, and packaging.

ZMAG AMERICA LTD.
Stand No: B307
1011 NW Glisan Street, Unit 202 Portland,
Oregon 97209, United States
T: +1 971 271 7084
E: stevei@z-mag.net
W: www.z-mag.net

Zmag is a pioneer in the field of magnet engineering and magnetic circuit design. Leveraging deep knowledge of the physical properties of magnets as well as expertise in developing both electromagnetic and permanent magnetic circuits, Zmag has introduced technologies for the primary smelting and secondary remelting industries. The first product line is the MagStir™, the world’s first and only stirrer for molten aluminium that utilizes a zPMC™ (Zmag Permanent Magnetic Circuit). The second product line is the Typhoon™ chip melter and alloyer for molten aluminium furnaces, which was introduced in 2009. The Typhoon won the 2010 European Aluminium Award of Industrial Design & Engineering (Industrial Products – Production Techniques) at Aluminium 2010 in Essen, Germany.
From supplying tools as small as \(\varnothing 0.30\) mm to dismantling, revamping, reinstalling and commissioning a 145 meter long Extrusion Press Line

Established in 2007, EMPIRE TRADETECH FZE caters to the Aluminum Industry in GCC and the Middle East region by providing local support for importing Equipments, Spares and by offering Technical Support for Project Management Services.

EMPIRE TRADETECH FZE
P. O. Box 49349, HFZ Sharjah, UAE
Tel: +971 6 5262475
Fax: +971 6 5262495
sales@empirett.com
www.empirett.com
Al Circle

www.alcircle.com, draws its essence from the concept of a Virtual Aluminium Ecosystem. It is an information and business portal for the global aluminum industry that covers the whole eco-system and value chain of aluminum. It covers the industry starting from bauxite mining to alumina refining and goes to aluminum smelting, finished and semi-finished products and recycling. The portal lets you access news, event information, price update, directory data and business, service and HR leads along the five verticals of the aluminum industry…all on a single platform!

The portal aims to bring together the total aluminium ecosystem of raw material suppliers, lead producers, mid-stream and downstream product manufacturers, recyclers, competitors and the end product consumers. The portal also has a lot to offer towards the information needs of R&D professionals/organizations, technical consultants, industry experts etc. The portal offers effective on-line communication medium for all operators in the aluminium sector and is one of the most visible platforms for promoting web marketing activities for companies & associations.

With its registered office in Singapore and its editorial, technical, commercial & marketing operations located in India, Al Circle aims to be a highly professional portal for the industry players worldwide to support their decision making needs.

Website: www.alcircle.com

Alfin-Edimet

Alfin-Edimet is an informative global network about the world of metals, dedicated to technical information on aluminium and the main metals through books, periodicals and the international portal aluplanet.com.

Together with VeronaFiere, Alfin-Edimet is a holder of the exhibition METEF, Expo of Customized Technology for the Aluminium, Foundry Castings & Innovative Metals Industry, which will be held in Verona (Italy) from 21st to 24th June 2017 with main focus on Automotive and metals Recycling sectors.

Alfin-Edimet publishes also “AL-Aluminium & its Alloys”, the magazine leader of information dedicated to aluminium market, machines, technologies and products.

All in Oman

We All in Oman - Travel, Tourism & Entertainment Guide Website & Offline Mobile App in Oman, offers a single platform for users to access information of their choice. Which is useful for nationals as well as tourist from all over the world. This is a specialized directory that contains Tourism, Medical, Travel, Hotels & Entertainment information on various Categories & Classifications in Oman.

Within the Site & Apps we offer numerous search features like company/listing name, phone number, keywords, location & area, category & classifications including filtering option also, like facilities & star rating. These features make it convenient for the user to arrive at the information of their choice within seconds. Within few time we will come up with offline drive function also, means ones you find the company or shop from the mobile app, which you wish to go, there is a function called “drive” click on that, it will guide you to in front of that building even without internet.

Website: www.allinoman.com
aluexpo 2017

Global Aluminum Industry is the most important one recognized ALUEXPO Fair of the fair, all the firms that use aluminum products to Turkey’s leading aluminum producers, from primary aluminum, can meet all kinds of needs up to semi-finished and finished all kinds of aluminum products and all kinds of Offers a platform for introducing aluminum solutions for engineering applications.

In addition to aluminum products, ALUEXPO also includes machinery, equipment, raw materials and consumables manufactured by state-of-the-art aluminum used in domestic and international suppliers.

Aluminium International Today

Aluminium International Today is dedicated to all sectors of the international aluminium manufacturing and processing industry. It contains a digest of global news, events, and statistics, as well as detailed technical articles, company and country profiles, conference reports and regional economic briefings.

The journal has evolved since its formation in 1989. It has embraced the digital age and publishes news regularly on its website. It also publishes a free weekly newsletter sent to more than 20,000 industry professionals. Aluminium International Today can be found discussing the latest industry news and views on social media sites such as Twitter and LinkedIn.

Aluminium Times

Aluminium Times was launched in 1998 with the objective to promote equipment, consumables and products to managers and operators involved in purchase decisions and employed within aluminium primary or secondary producers, rolling mills, forgers or extruders anywhere in the world. The magazine is sent to them free of charge.

Since the journal was founded there have been three surveys undertaken to determine reader’s requirements of an international magazine serving the aluminium industry. With 5,300 copies posted every issue the 2013 reader survey suggests that on average 4 readers see each copy of Aluminium Times. 84% become aware of new products through Aluminium Times whilst 17% have purchased products after first reading it in Aluminium Times.

Aluminium Times is published six times a year and features during the year aluminium industry maps and directories covering the sectors of rolling, extrusion, primary and secondary production. One extra Annual Review issue is published each August.

Our booth will feature copies of our latest issues of Aluminium Times and industry maps.

Aluminium Times, Suite 7, Big Box Business Centre, Crowhurst Road, Brighton BN1 8AS, United Kingdom
Tel +44 (0) 1273 453033 • johnclarke@mmcpublications.co.uk
China Aluminium Network

China Aluminium Network (www.alu.com.cn) is one worldwide direct and effective E-commerce platform for aluminium enterprises, traders, distributors and consumers. Our special service mode is "Trinity Service = Network + Books + Exhibitions, including website building, E-commerce trade, software developing, professional books, exhibitions and etc.

China Aluminium Network is just one project under Hangzhou Needindex Info – Tech Co., Ltd that has rich experience and strength in information service field. Our company sets up IT department, Software department, Service department, Editing department and other related departments to fully serve for aluminium industry.

Construction Review


For over 20-years our magazine has enjoyed the readership of architects, engineers, quantity surveyors, project managers, interior designers, developers, building specialists, contractors, landscape architects and contractors, real estate agents and investors, property managers, suppliers to the construction industry, government departments and ministries: local authorities, land surveyors, financial institutions, telecommunication companies etc. The print edition is distributed in over ten Africa countries with the digital version sent monthly to over 20,000 readers in our database.

Al Watan Al Arabi

AL WATAN AL ARABI has a monthly circulation of 105’000 copies and is the leading news magazine in the Arab world.

The magazine was launched in Paris in 1976 and was the first Arab magazine to be published from Europe and the pioneer of "emigrated Arab journalism". Since 1976, ALWATAN AL ARABI has tackled issues and disclosed information and analysis before any other media in the region.

Therefore, AL WATAN AL ARABI represents an important and serious source of information to political leaders, prominent businessmen and governmental personalities in the Arab world. AL WATAN AL ARABI has often been quoted by international media as a prime source of information.

Eye of Royadh

www.eyeofriyadh.com, a city marketing portal that provides media and marketing solutions servicing to both local and international clients, and support major events through sponsorship, organizing, and marketing services such as:

- Email campaign
- Banner advertising
- Social Media Campaign
- SMS Campaign
- Events & Training Marketing
- Public Relations Services
- Web Design & Development Services
- Advertising, Media, Graphic Design

Contact Eye of Riyadh: www.eyeofriyadh.com • info@eyeofriyadh.com • Tel: +966 11 2288587
MEDIA PARTNER’S PROFILE

Foundry-Suppliers.Com

Foundry-Suppliers.Com (FSC) provides an e-commerce exchange platform for global foundry suppliers and purchasers. FSC assists global casting purchasers with looking for providers, basing on our plentiful foundry experience and up-to-date database resources of global foundry suppliers. Also, FSC has set up a database of global foundry purchasers to help global suppliers develop overseas market, and recommends suitable casting purchasers for suppliers. Until now, we have promoted cooperation for many casting buyers and sellers.

Infobahn Consultancy

Infobahn introduces as one of the youngest IT Company of Dubai enriched with experienced team members in their respective fields. We are

not an IT company that also happens to do websites. Our business is 100% website development and online services. We do not follow the standard classical web design methods. Instead we devote much time to research and testing in order to offer the most effective results. This may not seem like an important point, however it results to a slow website, could not be found in search engines.

Our website developers design & build websites that will promote your company into the area of interactive business.

International ALUMINIUM Journal

International ALUMINIUM Journal deals with all facets of aluminium’s value chain from the production of the metal via its processing through to recycling. The editorial focus is on smelting and semis production including the suppliers of plant, equipment and technology. Consideration is given to economic, technical and environmental/ecological topics as well as other aspects that affect the metal and its product applications in the different target markets. Aluminium relevant research articles from companies and institutes are also published. The publication is thus of particular interest to smelters and remelters, semis producers, foundries, fabricators and converters, metal traders, semis stock holders and research facilities. International ALUMINIUM Journal is circulated in over 40 countries worldwide – made in Germany, distributed to the world. Articles that are of global interest are published in English or bilingual (German and English).

International Paint & Coating Magazine

International Paint & Coating Magazine is a bimonthly technical magazine for the industry of organic and inorganic surface treatments.

International Paint & Coating Magazine provides technical, scientific and practical information on all types of surface treatment: pre-treatment or cleaning, liquid coatings, powder coatings, coil coating, electroplating, anodic oxidation, chemicals, raw materials, pigments, paints and coatings, measurement technologies, checks and laboratory tests, IR or UV technology.

International Paint & Coating Magazine is a primary source of information for the decision makers in the technology and surface treatment sectors. The magazine reaches a wide readership for which the finish is an essential plus, such as architectural and design firms, OEMs and civil and industrial construction companies.
MEDIA PARTNER’S PROFILE

Metal Asia

A global monthly journal accounting profusely to non-ferrous metal industries such as aluminum, zinc, copper, nickel, tin, brass as well as the casting sector. The journal offers series of varied data, top news stories, interviews of top industry personnel and in-depth analysis of market dynamics and corporate houses, new technology and its advancements, products and their developments and processes reviews.

Metalsmarket.net - Metal Prices, News & Market Intelligence Platform

www.metalsmarket.net platform is a sub-division of Foreks Information Communications System AS, the leading provider of financial technologies and content of Turkey and Greece for over more than 25 years of experience.

MetalsMarket.Net provides a wide range of online metal market live data from LME, COMEX, Shanghai, India, Middle-East etc. along with live news, market commentaries and forecast services. Forward prices for all base metals like copper, aluminium, zinc, lead, nickel and tin, ferrous metals like steel/iron prices, ore prices, minor metals, alloy prices, scrap prices, semi-finished and finished product prices are published.

The service includes in-deep technical analysis of all metals (charts and diagrams), detailed content for fundamental analysis (supply & demand, stocks by continent, regional & global premiums, physical presence analysis etc.) and LME specific analysis like "speculative buying", "arbitrage" etc.

The service is essential for metal mining, producer, scrap, trading and metal consumer companies for negotiating prices with trading partners, forecasting market trends and estimating metal prices. The service is available for live data and / or 30 minutes delayed prices & news with subscription.

Metalworld

‘Metalworld’ is a leading monthly B2B magazine published by Chandekar Business Media Pvt. Ltd. This magazine is devoted to Non-ferrous metals and the foundry industry, with the readership of around 45000 decision makers. It provides a monthly update on global metals sector, information on new projects, demand supply scenario, technological advancements, prices, production statistics etc. ‘Metalworld’ organizes exhibitions & conferences for the Non ferrous metal & foundry industry on international level. Also, it represents and promotes many international metal related trade shows in India. It has a B2B comprehensive industry website, metalworld.co.in facilitating Information for international metal business community. The portal also publishes E-zines.

Mtxlexs

Mtxlexs is the first of its kind online marketplace catering to the niche Non-Ferrous Metal industry, with two business units, Mtxlexs Research and Mtxlexs Spot. Mtxlexs seeks to serve as a one-stop shop for the Non-Ferrous Metals Industry and its mission is to solve business pain points of Technology, Marketing and Finance as well as help enable a future ready status for all stakeholders in the NFM Ecosystem. Mtxlexs.com the research and advisory portal of the Mtxlexs Group has been in existence since 2014 and has an active subscriber base of over 36,000 members, from over 109 countries with about 500,000 hits per month.
refractories WORLDFORUM

refractories WORLDFORUM is the most comprehensive technical and scientific journal for the entire refractories sector. Technology, development and application of high-temperature materials are the focus. refractories WORLDFORUM updates its readers on state-of-the-art processes and innovative technologies for the sectors of iron and steel, non-ferrous metals and aluminium, cement, lime, glass and ceramics, foundry and power generation, petrochemical and waste incineration.

refractories WORLDFORUM builds a bridge between industry and science, supported by international members of the industrial and scientific editorial board.

Please link to www.refractories-worldforum.com

Steel-Technology.com

"In the realm of Steel, where innovation is rapid, steel technology stands adept at conceptualizing unique ideas relevant to the B2B space.

Steel-Technology is essentially a B2B online business and technology media platform that has under its wraps the largest global database of steel buyers and suppliers.

Steel-Technology.com covers in-depth trends that shape industry dynamics and metamorphose global economics.

With services like search engine optimization, social media marketing, product video showcase, e-mail marketing, e-newsletter sponsorship, banner advertising, event marketing and micro-website within our platform, www.steel-technology.com has created a recognition that spans over a global audience, thereby revolutionizing how businesses transact.

The Business Year

The Business Year (TBY) is a leading research firm and publisher of annual economic resources on national economies. Present in over 25 countries, TBY provides first-hand access to the people and ideas shaping business and policy throughout the world. Each country-specific edition contains a comprehensive range of interviews and analysis, offering an inside look at doing business in the world’s most dynamic economies. TBY’s interviewees, readers, and partners comprise an international network of thought-leaders who are helping to define the future of the global economy.

World of Engineering

World of Engineering magazine launched its very first edition in 1982 to provide members with easy access to the latest information and developments happening in the engineering field in the UAE. It highlights and discusses major engineering issues that interest the public. The magazine is published in both English and Arabic on a quarterly basis and distributed to all government and private sectors in the UAE including municipalities, ministries, contractors and consultant offices and other entities that are related to engineering. World of Engineering developed phenomenally as it is now one of the sought after engineering magazines in the UAE in terms of its genuine engineering editorials, as a primary source of information on upcoming big events (exhibitions, conferences, forums), and its overall first class quality designs. For almost 30 years of publishing, it continues to earn wide respect for consistently providing accurate and comprehensive editorials, news, and articles while opening opportunities to companies to advertise their products and services to their target market.
Towards Best Engineering Practices in the UAE
SUPPORTER PROFILE

Aluminium Danmark

The Aluminium Danmark is the trade association that represents the Danish aluminium industry within the Confederation of Danish Industries, DI. Working closely with European Aluminium, the Aluminium Denmark acts as the point of contact between the aluminium industry and its many stakeholders.

Aluminium Denmark works to expand the market for aluminium products in Denmark, and to promote the interests of its members. The Aluminium Denmark association speaks on behalf of its members on relevant issues, and support its members in developing customer relation all over the world.

Contact: +453377 3355 – or mail: jimh@di.dk – www.onestopalu.dk

Aluminium Federation of South Africa (AFSA)

The Aluminium Federation of South Africa (AFSA) is an active aluminium industry association and has, since 1981, been involved in increasing the awareness and use of aluminium in Southern Africa. It offers its members a wide variety of services, the most notable of which are technical information and advice, education, training and skills upgrading, a range of publications and market industry and business development support, including engagement with the authorities on trade and environmental issues. The Aluminium Federation of South Africa (AFSA) is the voice of and the gateway to, the South African Aluminium Industry.

(www.afsa.org.za)

Bureau of Middle East Recycling (BMR)

The BMR was formed as a non-profit oriented, non-religious, non-political organization to mainly represent all the suppliers/traders of Middle East Recycling Industry and to bring them under one banner and platform with the unified thoughts of promoting the Metal Recycling Business of Middle East, protecting the environment and sharing market information about metal recycling and to face the new challenges in the present financial crises. This bureau is focused mainly on Unity among Middle East Recycling Industry which is one of the largest geographical sectors dealing with million tons of scrap which yields billions of US dollars. Thus, it is essential to support the Suppliers from the Middle East and the buyers who buy materials from the Middle East in fulfilling the contracts. The role of BMR is to be a key resource in determining to join together and make metal scrap industry in the Middle East better and to create a clean environment in the Middle East. The commitment to excellence is based on becoming today’s partner for tomorrow’s building client relationships. The BMR which has been formed with the cooperation and understanding of all the business giants of Middle East who in turn framed a board of representatives called Board Members consisting of 13 members from United Arab Emirates and 6 to 10 Board Ambassadors from other parts of the world.

Gulf Aluminium Council

The GAC is a coordinating body that represents, promotes and protects the interests of the aluminium industry within the Gulf. The council’s main objectives are to provide a forum to develop strategies for common issues and concerns facing the aluminium industry in the region, and to share best practices so as to improve the efficiency of the industry.
SUPPORTER PROFILE

Quali Middle East Association

In November 2006, a national association designated as the "Quali Middle East Association (QMEA)" was established encompassing coating applicators of architectural components, powder coatings manufacturers and pre-treatment chemical manufacturers with approved systems in the Middle East Region. Over the years, QMEA membership has grown continuously with more than 50 member companies from the industry.

At present, QMEA is the General Licensee Holder of QUALICOAT, QUALANOD and QUALIDECO within the Middle East. Our commitment is to protect & promote the quality of architectural coatings particularly required for the Middle East climatic conditions. Each quality labels’ requirements are monitored to ensure measurable results complying with technical specifications.

QMEA is committed to provide and promote established quality standards and best practices to obtain a high quality coating on aluminium and aluminium surfaces.

Society of Engineers

Society of Engineers - UAE was established in 1979 to promote best practices in the engineering sector in the UAE. As a semi-government & a non-profit organization, we strive to provide great services to our 44,000 members, such as accrediting their qualifications to practice in the UAE. Our Vision is "National Pioneering to engineers, gulf extension, international contact and an engineering reference for the public and private sectors". The Society became a member of the Arab Engineers Federation in 1984, World Federation Engineering Organization in 1985, and Gulf Engineering Union in 1986. Our services include Membership, Training & Development, Arbitration and Employment Centers. We issue different publications, have been accredited as a certified Test Center for international examinations, and are a Registered Education Provider of PMI. For more information you can contact us on Tel. +9714-2399555 and check our website www.soeuae.ae.

For more information you can contact us on Tel. +9714-2399555 and check our website www.soeuae.ae.

UAE Contractors Association

UAE Contractors Association is a non-profit organization formed in 15 September 1985 under a decree number (137) 1985 from the Ministry of Labor and Social Affairs.

The principal objective of the UAECOA is to strengthen the UAE construction industry and the construction contracting business so that they can sustain their positive role in the task of national development of the UAE. This overall objective is achieved by the following means:

1- Assisting in constant upgradation of technology at the disposal of contractors.
2- Serving as a common platform for contractors to fulfill their common interests and address the common challenges;
3- Serving as platform for contractors to coordinate and interact with the federal and local authorities;
4- Coordinate with association and organization in other countries to facilitate two - way exchange to trade, experiences and technology;

U A E Contractors Association - Tel: 0097142979559, Mob: 0504627686, Fax: 0097142977848
Email: info@uaecontractors.org  📧 : @uaecontractors  📱 :@uaecontractors • Website:wwwuaecontractors.org
Industrial diversification for the UAE since 1979

EGA is the largest industrial company in the UAE outside oil and gas, and one of the oldest. We have been contributing to the industrial diversification of the UAE since 1979, which is creating economic growth, opportunity and jobs.
Melting our way into the lives of people all over the World Over 75 years of experience and expertise!

ENGINEERING • REFRACTORY MELTING & HOLDING FURNACES DELACQUERING AUXILIARY EQUIPMENT
Autoplugger/Flow Control • Vortex • In-furnace

Gillespie & Powers, Inc.
9550 True Drive  St. Louis, MO 63132  USA
314-423-9460  1-800-325-7075
www.gillespiepowers.com