INTERNATIONAL SYMPOSIUM ON
PRESENT STATUS AND FUTURE PROSPECTS OF BAUXITE - ALUMINA - ALUMINIUM INDUSTRY OF THE WORLD WITH SPECIAL REFERENCE TO CHINA
(世界铝土矿、氧化铝和电解铝工业现状和展望-特别关注中国)

VENUE - NANNING, GUANGXI, CHINA
(NOVEMBER 28-30, 2013)

ORGANIZED BY:
IBAAS - INTERNATIONAL BAXXITE, ALUMINA & ALUMINIUM SOCIETY
(国际铝土矿、氧化铝和铝业协会)
&
CHALIECO - CHINA ALUMINIUM INTERNATIONAL ENGINEERING CO., LTD.
(中铝国际工程股份有限公司)

SYMPOSIUM ORGANIZER IN CHINA
BEIJING ANTAIKE INFORMATION DEVELOPMENT CO., LTD

FOR MORE INFORMATION:
EMAIL: INFO@IBAAS.INFO VISIT: WWW.IBAAS.INFO
INVITATION

On behalf of the organizing committee, it is our pleasure to invite you to participate in the second IBAAS (International Bauxite, Alumina & Aluminium Society) symposium (IBASS-CHALIECO-2013), International Aluminium Industry Conference, being held in Nanning, Guangxi, China from November 28 to 30, 2013 in cooperation with the CHALIECO & ANTAIKE.

The title of the IBAAS-2013 symposium is "Present Status and Future Prospects of Bauxite - Alumina - Aluminium Industry of the World, with Special Reference to China". The symposium organizing committee is formulating a world class program focusing on key topics and issues in the bauxite, alumina, primary aluminium and aluminum downstream industry of the world with special reference to China. The Symposium will provide an excellent opportunity to meet and interact with International experts, scientists, engineers, entrepreneurs, representatives of aluminium industries world over.

Best Regards
Organizers
IBAAS-CHALIECO-ANTAIKE

ABOUT IBAAS, CHALIECO & ANTAIKE

International Bauxite, Alumina & Aluminium Society (IBAAS) is set up and registered in India [Registration No. MAH-820/12 (N.]) by professionals active in various fields of aluminium industry. The initial activities are focused in the Asian region with special attention to India, China, Indonesia, Vietnam, Saudi Arabia and UAE. The founders of this society have vast experience in organizing similar conferences on bauxite, alumina and aluminium in India and China. IBAAS has successfully organized the first International event on ‘Bauxite, Alumina and Aluminium Industry of Asia – Vision 2020’ in India during December 3-5, 2012.

China Aluminium International Engineering Corporation Ltd. (CHALIECO), a company listed in Hong Kong Stock Exchange and acting as R&D and engineering arm of Aluminium Corporation of China (CHINALCO), is one of the top 500 fortune companies of the world. CHALIECO is the leading technology provider and EPC contractor worldwide in the field of bauxite, alumina, aluminium and downstream providing services of project feasibility study, technical consultation, engineering, equipment and material procurement, project construction management, supervision and project management as well as equipment manufacturing.
Beijing Antaike Information Development Co., Ltd (ANTAIKE), the leading China Metal Information Provider is an authoritative, strategic, and in-depth analyst of the Chinese metals industries and markets. ANTAIKE is working under China Nonferrous Metals Industry Association (CNIA) and it has built up good relationship with thousands of Chinese miners, smelters, refiners, fabricators, metals consumers and traders, as well as Chinese government departments. At the same time, it has been working with a large number of international metals and mining corporations, associated organizations and research institutes. It has more than 10,000 clients, both in China and abroad. Antaike's metal events have been attracting more and more attendees in recent years. They have become the biggest and most informative gatherings in China and even the world, with their focus on specific metals such as copper, aluminum, lead and zinc, nickel and cobalt, gold and silver, indium, and others.

Patrons
- Mr. Zhang Chengzhong, Chairman CHALIECO
- Mr. He Zhihui, President CHALIECO
- Mr. Yves Ocello, Director, Amber Development
- Mr. Kamal Prakash, Director, Unimark International

Technical Committee
- Mr. Zhu Jiaming
- Mr. Michael Emond
- Mr. H. Mahadevan
- Dr. T.R. Ramachandran
- Dr. B.K. Satpathy
- Dr. K.V. Ramana Rao

Organizing Committee
- Mr. Bi Lin
- Mr. Niu Heng
- Mr. V.K. Sood
- Mr. Sharad Varma
- Mr. R.N. Goyal
- Ms. Kabita Nandi
- Mr. R.L. Bhatia
- Ms. Piyal Sen Gupta
- Mr. Ren Baifeng
- Ms. Zhu Yan

Convener
- Dr. Ashok Nandi

Co-Conveners
- Mr. Liu Chao
- Mr. Zhang Jiazhi
- Ms. Wang Yu
- Ms. Zeng Zheng
- Dr. You Zhenpin

Important Dates

DEADLINES FOR ABSTRACT AND FINAL MANUSCRIPT
- Final manuscript in English October 31, 2013
- Presentations in English & Chinese November 10, 2013

Mr. H. Mahadevan, Vice President IBAAS will be responsible for reviewing the abstracts, manuscripts and PPT submitted outside China.

Please send all your abstracts and papers to h.mahadevan@ibaas.info with a copy to info@ibas.info for administration purpose.

For young specialists and students, a special Poster Session will be organized to present poster papers at the venue of conference.
CURRENT STATUS

Encouraging response is being received from several companies and experts for the contribution of technical papers / presentations for this symposium. Some of the participating companies of IBAAS-CHALIECO 2013 symposium are as follows:

- AME Group, Hong Kong
- Academy of Scientific and Innovative Research, New Delhi, India
- Aditya Birla Science & Technology Company Ltd., Mumbai, India
- AlCircle Pte. Ltd., India
- Allied Strips Limited, New Delhi, India
- Almatis Premium Alumina
- Aluchem Ltd., USA
- Alufer, UK
- Alumina Refinery, India
- Amber Development, France
- ANRAK Aluminium Limited, Hyderabad, India
- Antom Technologies Pty Ltd, Australia
- Ashapura Minechem, India
- Bauxite, Alumina & Power Plant Consulting Company, France
- Bhoomi Resources Pvt. Ltd., India
- Calderys Refractory, China
- CBG, Guinea West Africa
- Central South University Institute, China
- CHALCO Guangxi Branch
- Chalco Institute Research of science and technology, China
- Changsha Non-ferrous Metallurgy Design & Research Institute Company Limited, China
- China Nonferrous Metals Processing Technology Co.Ltd. China
- Coperion GmbH, Germany
- Credo Mineral Industries, India
- CSIR-Institute of Minerals and Materials Technology, Bhubaneswar, India
- Cytec Industries Inc. , USA
- DATACODE, Nagpur, India
- Dharti Industries, India
- Emirates Trading Agency, Dubai
- Feluwa, Germany
- FLSmidth
- GEA Process Eng, France
- GMDC, India
- Guiyang Aluminum Magnesium Design & Research Institute Corporation Limited, (GAMI), China
- Guiyang Zhenxing Aluminum Magnesium Scientific & Technological Industry Development, China
- Hallmark Minerals, India
- Hanoi University of Technology, Vietnam
- HINDALCO, India
- Institute of Advance Technology and Environmental Studies, India
- Krupadeep Traders, India
- MECON Limited, India
- Metrohm China Limited, China
- Mineral Information & Development Centre, India
- National Aluminium Company (NALCO), India
- National Institute of Mining-Metallurgy Science and Technology, Vietnam
- North China University of Technology, China
- North Onega Bauxite Mine, Russia
- Orbit Aluminae Inc., Canada
- Pravin Shantilal Mintrade, Goa, India
- PT. Milenium Mining and Resources, Jakarta, Indonesia
- PT. Panca Raja Perkasa, , Jakarta Selatan, Indonesia
- Qinghai Qiaotou Aluminum & Power, China
- R&D Carbon, Switzerland
- Rio Tinto Alcan, Australia
- Shandong Jingjin Environmental Protection Equipment, China
- Shenyang Aluminum and Magnesium Engineering and Research Institute (SAMI), China
- SKG Refractories, India
- Suotong Development Stock Corporation Limited, China
- Suzhou Research Institute for Nonferrous Metals, China
- Treibacher Schleifmittel GmbH, Austria
- True North Bridge, Jakarta, Indonesia
- University of Wollongong, Australia
- Vedanta Aluminium, India
- Venus Eng. Works, India
- Weir Minerals India Pvt. Ltd., India
- Yancoal electric Aluminium Company, China
- Zhengzhou Jingwei Technology Industry Company Limited, China
- Zibal Exim, India
Current Status (continued…)

Organizers have received more than 120 abstracts from all over the world that are being scrutinized by the technical committee.

Some of the prominent presentations of IBAAS-CHALIECO 2013 are:

- Vinod Sood, President, IBAAS & Advisor, HINDALCO: Present Status of Bauxite, Alumina & Aluminium Industry in India and Future Prospects
- Liu Baowei, General Manager, Guangxi Branch of CHALCO: Lean Design for Efficient Operation of Alumina Refinery
- P. Sengupta, SKG Refractories, India: The Characterization of Bauxite for Refractory Application
- Chetan Shah, Ashapura Minechem, India: Ashapura Bauxite Business & Global Trend
- Guangqing Zhang, Engineering Materials Institute, Australia: A Potential Technology for Production of Aluminium and Alloys by Carbothermal Reduction of Bauxite
- Bai Yinwei, GAMI, China: Comprehensive Utilization of Nepheline Resources
- Do Hong Nga and others, National Institute of Mining-Metallurgy Science and Technology, Vietnam: Material Composition of Bauxite Concentrates from Gia Nghia Bauxite Mine and General Review of its Effects on the Red Mud Settling Process
- H Mahadevan, ANRAK, India: Alumina Refinery - Pitfalls to Guard in each Project Stage, from Concept to Commissioning
- Haunn-Lin T. Chen & others, Cytec Industries Inc., USA: A Green Product for Improving Energy Efficiency in Bayer Process
- Li Zhiguo, SAMI, China: Study on Measures to Reduce Energy Consumption in Bayer Process
- Li Ming, Central South University, China: Bayer Process Production Technology for Low-grade Diasporic Bauxite
- Laurent Palienrne, GEA Process Eng, France: Energy Savings and Liquor Purification by Salting-out in Sodium aluminate Evaporation Plants
- Yves Ocello, Amber Development, France: An Approach for Low Grade Bauxites and its Impact on Residue Management
- K. Jayasankar, CSIR, India: Production of Pig Iron and Portland Slag Cement from Red Mud by Application of Novel Thermal Plasma Technique
- Yaghour Sayad-Yaghouhi, Gregory R. Smith, Calsmelt Pty Ltd., Australia: Low Temperature Aluminium Carbothermic Smelting Process
- Zhou Dongfang & others, GAMI, China: Development and Application of High Amperage Aluminum Smelting Technology in China
- Liu Ming & others, SAMI, China: New Generation Aluminum Electrolysis Production Control System
- Bao Chongai & others, Suotong Development Stock Corporation Limited, China: Development of High-amperage Pot Prebaked Anode Technology
- Cao Guofa & Others, Zhengzhou Jingwei Technology Industry Company Limited, China: Energy Savings in Cathode Used for Aluminium Electrolysis
**Current Status (continued...)**

- Bertram Bartsch, Coperion GmbH, Germany: Retrofit of Electrolysis Cells with the Coperion DURODENSE® Alumina Pot Feeding System
- Peng Yong, GAMI, China: Development of Direct Graphitization for Carbon Materials
- Chen Cairong & others, GAMI, China: In-Depth Analysis on Energy-Saving Technology for Pots
- Cheng Shangqing & others, GAMI, China: Comprehensive Application of Energy-saving & Discharge-reduction Technology in Pre-baked Anode Production
- Chen Xiping, Central South University, China: Advance study of Electrolytic Aluminum Solid Waste Recycling
- He Xiangwen, China Nonferrous Metals Processing Technology: The Application and Development of Aluminum Slag Processing Equipment
- XIE Xiao-yan & others, Suzhou Nonferrous Metals Research Institute: Highly Advanced Efficiency and Quality Isothermal Smelting Technology of Aluminum and Aluminum Alloys
- Yuan Hongmei, China Nonferrous Metals: Processing Technology Company, China: On-line Quenching Technology and Device for Large Aluminum Alloy Extrusion Profiles
- Cheng Chuanqi, China: Nonferrous Metals Processing Technology Company, China: Design of 2400mm Single Stand Hot Reversing Mill for Aluminium Strip
- Ding Liwei and others, Yancoal electric Aluminium Company Zoucheng Shandong, China: Study of Electrolytic Aluminum Liquid Casting Process for High Purity 3003 Aluminum Alloy

**Post Conference Plant Visits**

A visit to Chinese bauxite mine, alumina refinery and aluminium smelter is being organized by IBAAS-CHALIECO-ANTAIKE team:

- **Bauxite Mine**: CHALCO Guangxi Branch, Captive bauxite mine (about 1.5hours highway bus drive from Conference venue in Nanning).

- **Alumina Refinery**: CHALCO Guangxi Branch, Alumina Refinery Plant (about 1.5hours highway bus drive from Conference venue in Nanning )

- **Aluminium Smelter**: Zhexin Aluminum Plant in Fuyuan county, Yunnan province, 420KA pots (about one hour flight from Nanning city, and around two hours bus ride).

Please contact organizers for details.
CONFERENCE INFORMATION

Venue & Accomodation

The venue for the IBAAS-CHALIECO 2013 conference is Hotel Majestic (Mingyuan Xindu), Nanning, Guangxi, China.

Hotel Tariffs:

Mingyuan Xindu Hotel (The Majestic Hotel, 5-Star)

<table>
<thead>
<tr>
<th>Rooms/Type</th>
<th>Special Rate (RMB) for IBAAS-CHALIECO delegates (Including 2 Chinese breakfast)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Twin</td>
<td>330/night</td>
</tr>
<tr>
<td>Deluxe Single</td>
<td>530/night</td>
</tr>
<tr>
<td>Deluxe Suite</td>
<td>850/night</td>
</tr>
</tbody>
</table>

Mingyuan hotel (4-Star)

<table>
<thead>
<tr>
<th>Rooms/Type</th>
<th>Special Rate (RMB) for IBAAS-CHALIECO delegates (Including 2 Chinese breakfast)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Twin</td>
<td>260/night</td>
</tr>
<tr>
<td>Deluxe Single</td>
<td>350/night</td>
</tr>
<tr>
<td>Deluxe Suite</td>
<td>650/night</td>
</tr>
</tbody>
</table>

*The special rates include 10% Service Charge.

There are several other hotels in Nanning. Please contact ANTAIKE and IBAAS for further details.
CONFERENCE INFORMATION (Continued….)

Language
The language of the Symposium is English. Papers will be published in the Proceedings volume in English & Chinese. Arrangements are being made for simultaneous presentations in English and Chinese during the conference.

Invitation Letter
If requested by participants, official invitation letter would be sent by IBAAS and ANTAIKE. Visa invitations to China will be organized by ANTAIKE.

Proceedings
Selected papers from those accepted for presentation will be published in the form of PROCEEDINGS, which will be available at the time of the Symposium.

Sponsors & Partners
Shangdong Jingjin Environmental Protection Equipment Co, Ltd.

Principle Media Partner

Media Partners
Conference Fees

Delegate Fees
Please find below the fees for delegates, paper presenters and student/research scholar. Delegates from China can also pay in RMB.

<table>
<thead>
<tr>
<th>Participants</th>
<th>Organizational Fee</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>US$</td>
<td>RMB</td>
<td></td>
</tr>
<tr>
<td>1. General Delegates</td>
<td>600</td>
<td>3,700</td>
<td></td>
</tr>
<tr>
<td>2. Paper Presenters</td>
<td>300</td>
<td>1,850</td>
<td></td>
</tr>
<tr>
<td>3. Students/Research scholars</td>
<td>300</td>
<td>1,850</td>
<td></td>
</tr>
<tr>
<td>4. Accompanying Spouse</td>
<td>300</td>
<td>1,850</td>
<td></td>
</tr>
</tbody>
</table>

Delegates interested in visiting bauxite mine and alumina refinery of CHALCO Guangxi Branch on 1st December 2013 should pay RMB400 or $ 60 extra.

Note:
For Zhexin Aluminium Smelter, delegates have to purchase air ticket between Nanning and Kunming city, along with accommodation in Kunming city, and have to pay RMB400 or $ 60 extra for organizing visit to this smelter. Please contact organizers for details.

Advertising

Advertisements
A Souvenir Booklet with company profiles and advertisements will be published specifically for this event. The tariff for placing an advertisement in the souvenir is as follows:

<table>
<thead>
<tr>
<th>Advertisement in conference souvenir</th>
<th>Tariff</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>US$</td>
</tr>
<tr>
<td>1. Back Page Cover (Colored)</td>
<td>2000</td>
</tr>
<tr>
<td>2. Front Inside Page(Colored)</td>
<td>1600</td>
</tr>
<tr>
<td>3. Back Inside Page(Colored)</td>
<td>1200</td>
</tr>
<tr>
<td>4. Full Page(Colored)</td>
<td>800</td>
</tr>
</tbody>
</table>
Exhibition

An exhibition showcasing the developments of aluminium industry in China and all over the world is being organized at the venue of IBAAS-CHALIECO symposium.
Fully furnished aluminium framed stalls of 3mx3m size would be available for interested companies.
More than 300 delegates from China and abroad are expected to participate in this International mega event.

The tariff for the exhibition stall is as follows:

<table>
<thead>
<tr>
<th>Exhibition Module</th>
<th>Tariff for 3-Day Symposium</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>US$</td>
</tr>
<tr>
<td>1. 1 Stall</td>
<td>4000</td>
</tr>
<tr>
<td>2. 2 Stalls</td>
<td>6000</td>
</tr>
<tr>
<td>3. 3 Stall</td>
<td>8000</td>
</tr>
</tbody>
</table>

Sponsorship

By sponsoring this IBAAS-CHALIECO International Event, you will raise your company profile and gain unparalleled access to the key decision makers in this industry.

Please choose from the various sponsorship packages shown below:

**Platinum Sponsor: $32,000 (RMB200,000)**

Benefits:
1. Opening remarks on the venue
2. A presentation on the panel
3. Chairman of one session in the panel
4. A standard stall
5. Company logo on IBAAS, CHALIECO, ANTAIKE webpage with a link
6. Company name and logo on background board of conference hall, advertisements and conference documents.
7. Company name in all the publications of IBAAS
8. Sponsorship highlighted in updating conference circular that to be sent to all the aluminum companies
9. Projection of company name and logo in panel hall during tea break
10. Full page colored advertisement in conference souvenir (booklet)
Free conference registration for 8 delegates
Sponsorship (continued…)

Gold Sponsor: $16,000 (RMB100,000)
Benefits:
1. A presentation on the panel
2. A standard stall
3. Company logo on IBAAS, CHALIECO, ANTAIKE webpage with a link
4. Company name and logo on background board of conference hall, advertisements and conference documents.
5. Company name in all the publications of IBAAS
6. Sponsorship highlighted in updating conference circular that to be sent to all the aluminum companies
7. Projection of company name and logo in panel hall during tea break
8. Full page colored advertisement in conference souvenir (booklet)
9. Free conference registration for 5 delegates

Silver Sponsor: $8,000 (RMB50,000)
Benefits:
1. Company logo on IBAAS, CHALIECO, ANTAIKE webpage with a link
2. Company name and logo on background board of conference hall, advertisements and conference documents.
3. Company name in all the publications of IBAAS
4. Sponsorship highlighted in updating conference circular that to be sent to all the aluminum companies
5. Projection of company name and logo in panel hall during tea break
6. Full page colored advertisement in conference souvenir (booklet)
7. Free conference registration for 3 delegates

Chinese Culture Banquet Sponsor: $16,000 (RMB100,000)
Benefits:
1. Company name for the banquet
2. A presentation before the start of the banquet
3. A standard stall
4. Company logo on IBAAS, CHALIECO, ANTAIKE webpage with a link
5. Company name and logo on background board of conference hall, advertisements and conference documents
6. Company name in all the publications of IBAAS
7. Sponsorship highlighted in updating conference circular that to be sent to all the aluminum companies
8. Projection of company name and logo in panel hall during tea break
9. Full page colored advertisement in conference souvenir (booklet)
10. Free conference registration for 3 delegates
Sponsorship (continued…)

Welcome Banquet Sponsor: $16,000 (RMB100,000)
Benefits:
1. Company name for the banquet
2. A presentation before the start of the banquet
3. A standard stall
4. Company logo on IBAAS, CHALIECO, ANTAIKE webpage with a link
5. Company name and logo on background board of conference hall, advertisements and conference documents
6. Company name in all the publications of IBAAS
7. Sponsorship highlighted in updating conference circular that to be sent to all the aluminum companies
8. Projection of company name and logo in panel hall during tea break
9. Full page colored advertisement in conference souvenir (booklet)
10. Free conference registration for 3 delegates

Conference Lunch Sponsor: $16,000 (RMB100,000)
Benefits:
1. Company name and logo on banner displayed in the café and on posters
2. Company logo on lunch coupon
3. Company logo on IBAAS, CHALIECO, ANTAIKE webpage with a link
4. Company name and logo on background board of conference hall, advertisements and conference documents
5. Company name in all the publications of IBAAS
6. Sponsorship highlighted in updating conference circular that to be sent to all the aluminum companies
7. Projection of company name and logo in panel hall during tea break
8. Full page colored advertisement in conference souvenir (booklet)
9. Free conference registration for 3 delegates

Tea Break Sponsor: $8,000 (RMB50,000)
Benefits:
1. Company name and logo on banner displayed in the café and on posters
2. Company logo on IBAAS, CHALIECO, ANTAIKE webpage with a link
3. Company name in all the publications of IBAAS
4. Sponsorship highlighted in updating conference circular that to be sent to all the aluminum companies
5. Projection of company name and logo in panel hall during tea break
6. Full page colored advertisement in conference souvenir (booklet)
**Sponsorship (continued…)**

**Bag Sponsor: $10,000 (RMB60,000)**
Benefits:
1. Bag for conference documents printed with company name and logo to be distributed to delegates
2. A free scroll screen for advertisement
3. Company logo on IBAAS, CHALIECO, ANTAIKE webpage with a link
4. Company name in all the publications of IBAAS
5. Sponsorship highlighted in updating conference circular that to be sent to all the aluminum companies
6. Projection of company name and logo in panel hall during tea break
7. Full page colored advertisement in conference souvenir (booklet)

**Badge Sponsor: $5,000 (RMB30,000)**
Benefits:
1. Conference badge printed with company logo to be distributed to delegates
2. Company logo on IBAAS, CHALIECO, ANTAIKE webpage with a link
3. Company name in all the publications of IBAAS
4. Sponsorship highlighted in updating conference circular that to be sent to all the aluminum companies
5. Projection of company name and logo in panel hall during tea break
6. Full page colored advertisement in conference souvenir (booklet)

**Support Sponsor: $3,000 (RMB20,000)**
Benefits:
1. Company logo on IBAAS, CHALIECO, ANTAIKE webpage with a link
2. Company name in all the publications of IBAAS
3. Sponsorship highlighted in updating conference circular that to be sent to all the aluminum companies
4. Projection of company name and logo in panel hall during tea break
5. Full page colored advertisement in conference souvenir (booklet)
Payment details

Mode of Payment and Communication

Please pay your delegate fee, sponsorship, advertisement and exhibition fee to the bank account of ANTAIKE in China.
While making payment, please specify IBAAS-CHALIECO Symposium-2013.
The details of ANTAIKE bank account, China are as follows:

RMB Account:
Name of account holder: Beijing Antaike Information Development Co., Ltd.
Bank China Construction Bank, Jin an Branch
Account No: 11001029200056065199

US$ Account:
Pay through bank
Bank of America, N.A. New York Branch
CHIPS ABA NO: CP0959
FEDWIRE NO: FW026009593
SWIFT ADDRESS: BOFAUS3N

For credit to
CHINA CONSTRUCTION BANK
BEIJING BR. JINANSUBBR.
SWIFT CODE: PCBCCNBBJBX
For credit to Beneficiary
Account Number: 1101 4310 1002 2000 1466
Beijing Antaike Information Development Co., Ltd.
7th Floor, No31 Suzhou Street, Haidian District, Beijing, China

Please confirm your payment on e-mails zengzheng@antaike.com and/or info@ibaas.info and contact us for further queries on payments.
**Contact Information**

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Ms. Zeng Zheng  
Beijing Antaike Information Development Co., Ltd  
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Mob: +86 186 1820 9797  
Mail: zengzheng@antaike.com

**IBAAS Office:**  
International Bauxite, Alumina & Aluminium Society (IBAAS)  
Office E-mail: info@ibaas.info

**Contact Person:**  
Ms. Mohini, Executive Assistant, IBAAS  
Mob No. +91 9860240380

**Conference Convenor:**  
Dr. Ashok Nandi  
ashok.nandi@ibaas.info; Mob: +91 9823015772  

**Dr. K.V. Ramana Rao,** Co-ordinator of Technical Committee  
Cell No. +91 8149936297

**CHALIECO Office:**  
Mr. Liu Chao  
China Aluminium International Engineering Corporation Limited  
Address: Building C, 99 Xingshikou Road, Haidian District Beijing, P. R. China, 100093.  
Tel: +86 10 8240 6929  
Fax: +86 10 8240 6622  
E-mail: chao_liu@chalieco.com.cn

**Contact Person:**  
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China International Aluminium Engineering Co., Ltd.  
Mob: +86 185 0002 7738  
Tel: +86 10 8240 6650  
E-mail: yu_wang@chalieco.com.cn

You are requested to send all materials related to Symposium "IBAAS-CHALIECO-2013", to the e-mail addresses shown above. Your participation in the Symposium will be highly appreciated.

**Organizing Committee**  
**IBAAS-CHALIECO-ANTAIKE**
General Program of IBAAS-CHALIECO 2013 Symposium

<table>
<thead>
<tr>
<th>Nov. 27, 2013 (Wednesday)</th>
<th>Nov. 28, 2013 (Thursday)</th>
<th>Nov. 29, 2013 (Friday)</th>
<th>Nov. 30, 2013 (Saturday)</th>
</tr>
</thead>
</table>
| Registration & Welcome At Conference Venue (09.00-19.00 Hours) | Inauguration of Symposium & Exhibition (9.00-10.00) | Three Parallel Technical Sessions  
Session A: Bauxite-Alumina  
Session B: Aluminium Smelting  
Session C: Aluminium Downstream (9.00-10.30) | Three Parallel Technical Sessions A, B & C (9.00-10.30) |
| Key Note Address (10.00-10.30) | Key Notes & General Presentations (11.00-12.00) | Parallel Technical Sessions (Continues) | Parallel Technical Sessions (Continues) |
| Tea Break (10.30-11.00) | Parallel Technical Sessions (Continues) | Parallel Technical Sessions (Continues) | Parallel Technical Sessions (Continues) |
| Lunch Break & Networking (12.00-14.00) | General Topics & Presentations by Sponsors (14.00-15.30) | Parallel Technical Sessions (Continues) | Parallel Technical Sessions (Continues) |
| Tea Break (15.30-16.00) | General Technical (16.00-18.00) | Parallel Technical Sessions (Continues) | Concluding & Valedictory Session (16.00-18.00) |
| Dinner (18.00-20.00) | | | Dinner (18.00-20.00) |
## REGISTRATION FORM

<table>
<thead>
<tr>
<th>Title-(Prof/Dr/Mr/Mrs/Ms)</th>
<th></th>
</tr>
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<tbody>
<tr>
<td>Name of the Participant</td>
<td></td>
</tr>
<tr>
<td>Position</td>
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<tr>
<td>Name of the Organization/Institute / Company / Industry</td>
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<table>
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<th>Address</th>
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<tbody>
<tr>
<td>City</td>
<td>State</td>
</tr>
<tr>
<td>Zip Code</td>
<td>Country</td>
</tr>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>Telephone</td>
<td></td>
</tr>
<tr>
<td>Mobile number</td>
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**Require Visa Support Letter**
- Please tick Yes/No
  - Yes
  - No

**Paper Detail (For Authors only)**

<table>
<thead>
<tr>
<th>Paper Title</th>
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**Payment Detail**

<table>
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<th>Mode of Payment</th>
<th>Details</th>
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<tbody>
<tr>
<td>Bank Transfer / Cheque / DD / Cash</td>
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**Hotel Accommodation**

<table>
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<tr>
<th>Require Hotel</th>
<th>Yes</th>
<th>No</th>
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</thead>
</table>

**Accommodation Choice, if any**

**Post Conference Plant Visit - Please tick**

| Pingguo Bauxite Mine | Pingguo Alumina Refinery | Zhexin Aluminium Smelter |

Date: ____________________________

Signature: ________________________