













Silver Sponsors

Exhibitors















Supporting Associations -











































NFO COM tonse telecom

Supporting Analysts













Welcome to FTTH Council Asia-Pacific Conference and Exhibition 2014

FTTH Council Asia-Pacific Conference and Exhibition will gather the Asia's leading experts in Fiber to the Home. It is a platform for operators to meet vendors, and to learn about the latest innovations and strategies for bringing FTTH connectivity to Asia and beyond.

In a world where everything is delivered digitally - information, entertainment and communication, in the eyes of the global broadband operator, developing the most cost effective and future-proofed FTTH strategy is the single most important decision to be made this year. It is the one and only way to stay relevant to our customers in this information-driven society that we live in.

Join over 600+ telecom service providers, broadband operators, technology and equipment vendors from Asia and the world, over a 3 day conference and exhibition between 3rd to 5th June, 2014, held at the Equatorial Hotel in Penang, Malaysia.

What's in store for you in 2014?

- · Join us for a hands-on Pre-Conference Day on 3rd June, including a Practical Challenges of FTTH Deployment Master Class, a FTTH in Mobile Backhaul Workshop and an optional Site Tour of Penang's telecommunications infrastructure. See page 3 for more details.
- Network with over 600+ telecom executives from Asia-Pacific and the world
- Get hands-on and personal with some of the leading edge FTTH techniques, applications and technology in our world-class exhibition, featuring over 30+ vendors in Asia-Pacific.
- Developed by key industry experts in FTTH, the programme will uncover the latest FTTH innovations, strategies and developments for Asia's operators over 3 action-packed days. See page 4 for the main conference programme.

What are you waiting for?

Book your ticket to Asia's most important event for FTTH. Email us at info@beaconevents.com or call +852 2219 0111 to register for the conference today. Alternatively, visit our website at www.ftthcouncilapevents.com and click on "Registration".

Who will be in attendance?

- · Broadband Service Providers
- · Telecom Service Providers
- **Equipment & Technology Vendors**
- · Consultants / Analysts
- Telecom Industry Experts
- · Government Representatives
- Service & Application Providers
- · Utility Companies

Sponsorship and Exhibition Packages: What's available?

There are limited sponsorship and exhibiting opportunities left at the event this year. If you offer a leading solution to FTTH in Asia-Pacific, book your exhibition stand or enquire about the remaining sponsorship options now.

Contact King Tai at King. Tai @ Beaconevents.com or call +852 2531 6125 today.

Message from the Chair

With more than 80 million homes connected by fiber, Asia-Pacific leads the world in FTTH deployment. The impressive scope and scale of this achievement is a testament to the vision and hard work of service providers, vendors, installers, and the industry as a whole in APAC.

While APAC as a region is a hotbed of innovation and activity, the challenges that different countries face can vary significantly. The generational shift from copper to fiber must be calibrated carefully in the face of accelerating consumer demand for high-speed broadband and video. An important lesson learned, from all countries, is that installation and network quality is proving key to maintaining customer satisfaction and containing downstream costs. When it comes to building networks that our grandchildren will continue to use, doing it right the first time just makes good business sense.



On behalf of the FTTH Council APAC Board of Directors, it is my pleasure to invite you to our 9th Annual Conference where we will explore the impact of network quality and other topical themes in our industry. I look forward to meeting you in Penang.

> Best Regards. Page-For a. Chen

Zony Chen

FTTH Council Asia-Pacific Conference and Exhibition



Pre-Conference Day, 3 June 2014 Stream A – FTTH Master-Class

Workshop Leader: Bernard Lee, VP, FTTH Council Asia-Pacific

09:30 Key challenges and obstacles to FTTH deployments in Asia-Pacific: Practical challenges

Bernard Lee, VP, FTTH Council Asia-Pacific

10:00 Lack of manpower an obvious FTTH Stopper! The importance of adequate skill workforce

Dr. Hideyuki Iwata, NTT Labs

10:20 The reality of laying the network: Common pitfalls of deployment

Kiran Solipuram, Planning and Design Head – APAC Telecommunications, Infotech Enterprises

Mohammad Syibli, Manager – OSP Design, PT Telekomunikasi Indonesia

10:50 Morning Tea

11:20 Ways to track and identify potential problems before they occur

Peter Macaulay, Chair, Application and Solutions Committee, FTTH Council Asia-Pacific

11:40 How telcos in the region have mitigated costs and overcome the challenges to FTTH deployment by means of modern test and management systems

Udo Fetzer, Market Manager Fiber Optics APAC, JDSU

12:00 Measures put in place by telcos, regulators and the real estate community to assist FTTH deployment: What you need to know

Kiana Shek, Senior Manager – Corporate Relationship Enterprise Solutions, Hong Kong Broadband Network

12:30 Workshop Summary, Q&A Stream A

13:00 Close of Workshop

Site Visit: Tour of Penang's Telecommunications Infrastructure

14:00 Get a behind-the-scenes look at Penang's growing network infrastructure together with government officials and representatives of the telecommunications industry. This is an excellent opportunity to network with your peers and share insights on common challenges, solutions, and trends in FTTH deployments.

17:00 Return to Conference

17:30 Welcome Reception
Sponsored by









Pre-Conference Day, 3 June 2014 Stream B – Mobile Backhaul

Workshop Leader: Roland Montagne, Principal Analyst, iDATE

09:30 Examining the drivers shaping LTE evolution and the future of mobile

- · LTE overview: Market size, pace of deployment
- How are Asia's customers' demands changing? Is speed still the key ARPU enhancer?
- What is the massive upgrade that will have to be made to mobile backhaul networks worldwide?
- · Where and how does fiber technology fit into this space?
- · Fiber networks for backhaul: Build, lease or share?

Panellists:

Suresh Ramasamy, Principal Consultant, DiGi Telecommunications

Dr Wang Ching-Sheu, Senior Director Corporate Planning Department, **Chunghwa Telecom**

Revolin Simulsyah Nasution, Executive General Manager Broadband Division, PT.Telekomunikasi Indonesia

10:20 More bandwidth: Fiber to the Antenna (FTTA) and to small cells

- How are operators deploying fiber "all the way" to handle the massive upgrades that mobile operators are demanding?
- New RRH and CPRI architectures mean more fiber will be deployed right to the antenna – what are the design considerations, challenges and solutions for FTTA?
- Small cell sites will differ significantly from BTS sites how to get fiber and power to lamp posts, utility poles, and street furniture

10:50 Morning Tea

11:20 Examining the challenges to effective fiber-optic small cells deployment

What is most cost effective way to deploy and backhaul small cells?

- · Design and optimisation of fiber-optic small cell backhaul
- Exploring shared backhaul as a solution to efficient small cell deployments
- Lessons learnt from existing small cells deployments using fiber-optics Panellists:

Gunadi Dwi Hantoro, Manager Wireless Broadband, **PT. Telekomunikasi Indonesia**

Dilir Hossain, Head of Transmission Planning, Grameenphone

12:00 Integrating Wi-Fi offloading in an overall traffic management strategy

- Fiber + Wi-FI offloading the next steps of network advancement?
- What are some of the challenges for utilising Wi-Fi as a offloading strategy in Asia
- What are the economies of scale to be achieved and the real impact on backhaul?

Lau Bik Soon, Group CEO, REDtone

12:30 Comparing fiber technology with copper, satellite and microwave: Timelines, investment and cost

- What backhaul options exist to cater to the high-capacity demands of mobile networks?
- FTTH: The end all solution for Mobile Broadband? When can this be realised?
- Proportion of microwave links and fiber connections for backhaul infrastructure
- · Integration of Ethernet
- CAPEX & OPEX considerations

Roland Montagne, Principal Analyst, iDATE

Muhammad Firdaus Abdul Monir, General Manager of Network Architecture, Telekom Malaysia

13:00 Close of Workshop



Main Conference Day One, 4 June 2014 (Wednesday)

08:00 Registration and Coffee

Plenary Session

08:45 FTTH Council Asia-Pacific Opening Remarks

Zony Chen, Annual Conference Chair, FTTH Council Asia-Pacific Monique J. Morrow, President, FTTH Council Asia-Pacific

09:00 FTTH - the foundation of a new digital society

· Economic prosperity through business, social and entertainment opportunities

Approaching fiber deployment in Penang: A government's perspective

Honourable Lim Guan Eng, Chief Minister, Penang State

Chaired by: Bob Fox, Director, Foxcom

-EATURED

OPERATOR

09:20 Developing Penang's next generation network

• The timelines and strategy for the development of Penang's next generation network

• Impacts on telecommunication operators, developers and regulators

Honourable Jeff Ooi, Member of Parliament, Chairman, PDC Telecommunication

FTTH Deployment: Future challenges to be met by the industry

Rob Shaddock, CTO, TE Connectivity

10:20 Examining Malaysia's model for fast, efficient, nationwide FTTH deployment

· Latest updates on HSBB and plans over the next three years for FTTH

- How much spending will be needed to sufficiently to upgrade exchanges nationwide?
- What are the current deployment challenges faced in Malaysia?

Dr Farid Sani, Chief Strategy Officer, Telecom Malaysia

10:40 Morning Tea and Exhibition Viewing

11:10 India: Insights into the National optical fiber network (NOFN)

Current technology trends, applications and opportunities for FTTH in India

- · Where is the huge demand for FTTH coming from in India?
- How can clear government policies and approvals help to improve the development of FTTH deployment?

Shri N. Ravi Shanker, Chairman & Managing Director, Bharat Broadband Network

11:40 FTTH vs. LTE-Advanced: Competition or Co-operation?

Do LTE and LTE-Advanced networks present a threat to FTTH?

- LTE Advanced and performance of mobile networks in future compared with fiber
- Why should network operators be careful when deploying FTTH?

Panellists:

Dr Farid Sani, Chief Strategy Officer, Telecom Malaysia

Wei Leping, Chairman of Technology Steering Advisory Committee, China Telecom Corporation

12:20 Networking Lunch and Exhibition Viewing







Operator Deployment Case Studies

Discussing what is needed in FTTH policy and regulation

- Examining regulatory framework FTTH across Asia and key lessons to be learnt
- Designing the right broadband policies accelerate FTTH
- Should FTTH deployment be given to municipal bodies or other cash rich utility services or with the TSP?

Panellists:

Kiana Shek, Senior Manager - Corporate Relationship Enterprise Solutions, HKBN

Nor Akmar Shah Minan, Head, Broadband Management Division, MCMC

Jeff Ooi, Chairman, PDC Telecommunication Honourable Deputy Commissioner Carlo Jose Martinez, NTC

Hock Yun Khoong, Assistant CEO, Infrastructure and Services Group, IDA

14:30 **Examining Singapore's FTTH regulatory** policies and best practice

- · The regulatory framework in Singapore
- · Challenges seen in upcoming FTTH regions and learning from Singapore's model

Hock Yun Khoong, Assistant CEO, Infrastructure and Services Group, Infocomm **Development Authority of Singapore**

14:50 Examining the top FTTH challenges in Asia-Pacific

- · Examining South Korea FTTH deployment and lessons learnt for emerging markets
- Fiber splicing user experience in different countries and INNO global exposure in FTTH
- Next generation connection technology Jung Yo Moon, Overseas Sales Manager, **INNO** Instrument

FTTH Monetisation

Envisioning FTTH in Penang to expand the state-wide Wi-Fi offering

- · Diversifying business into WiFi offerings
- The opportunities brought on by increased fiber networking

Lau Bik Soon, Group CEO, REDtone

14:00 Future-proofed services and the monetisation of fiber

13:40

OPERATOR

OPERATOR

- Development of content services in Asia Pacific for entertainment, OTT, etc
- New business models for content delivery
- How capacity and demands for bandwidth
- How Google Fiber will change the game Sergio Salvador, Head of SouthEast Asia, Strategic Partnerships, Google

14:20 **Expanding the market with complimentary** services and FTTH

- Opportunities and challenges as a private broadband operator in China
- Lessons learnt in fiber deployment
- · The differentiator: Complimentary services

Jane Wu Zheng, Vice President, **Dr Peng Telecom**

14:40 Solutions on optical access networks for mass deployment

Kiyoshi Omoto, Senior Research Engineer, **NTT Access Service System Labs**

Evolution of FTTH

13:40 10G-PON and NG-PON in the FTTH ecosystem

- · Lessons learned at G-PON
- Upgrade scenarios and co-exhistence of the different PON technologies
- Challenges in the field
- Role of test instruments and systems in securing the best customer experience

Udo Fetzer, Market Manager Fiber Optics APAC, **JDSU**

Using SDN to optimise user experience for Fiber to the Home

- · The importance of common control and active management of broadband services
- Managing subscriber traffic flows through SDN enabled network elements

James Seng, Vice President, 21Vianet Group

Designing a FTTx Network with the latest 14:30 technology, standards and best practises

- · How FTTH deployment is changing
- · Strengthening the FTTH network
- Ways to minimise the costs of network deployment and likeliness of network failure

Bernard Lee, VP, FTTH Council Asia-Pacific

14:50 Solving FTTH's connectivity crisis

Challenges operators are facing in FTTH deployments

· Innovative approaches to optimising the

Terry (Teruhiko) Omori, Manager, Fujikura

15:10 Afternoon Tea and Exhibition Viewing

Operator Deployment Case Studies

Strategies in place to grow the FTTH footprint 15:50

- · Chunghwa Telecom's latest plans to develop and expand the FTTH network in Taiwan
- Challenges faced in expanding the network and increasing FTTx subscribers
- Pushing on-demand services with a MOD multimedia bandwidth services

Dr Wang Ching-Sheu, Senior Director, Corporate Planning Department, Chunghwa

Adapting infrastructure finance techniques to fund FTTH

- · Basic structures and criteria for infrastructure finance of fiber
- · Why this approach may benefit incumbents
- · The importance of regulatory stability
- Aligning the incentives between financiers, operators, regulator and government

Stefan Stanislawski, MENA Smart Cities Committee Member, FTTH Council MENA

FTTH Training and Education

Up-skilling Malaysia's telecom workforce to prepare for FTTH deployment

- Training schemes to provide basic FTTH Testing and Measurement, FTTH Service Provisioning & Commissioning, Fault Troubleshooting and Fixing
- How FTTH deployment was achieved in Malaysia and training activities in place in the industry for the next 5 years

Dr Tan Ching Seong, Associate Professor, Multimedia University (MMU)

Designing a comprehensive FTTH training 16:15 programme throughout Japan and the world

- Analysing the training systems that have been established today
- Leveraging the skills of world class experts to train network installation engineers
- How the training programme can be adapted elsewhere in Asia

Dr Takuo Kikuchi Assistant Professor Polytechnic University

Evolution of FTTH Operational System Services for FTTH

15:50

- The implications of IPTV deployment, Digital TV services on network build out
- How current network design lacks scalability, is too labour intensive, slow and inconsistent
- Dealing with the scale and complexity of FTTH
- New technology: intelligent optical distribution networks (iODN)

Senior Executive, TE Connectivity

16:20 **Examining the standards behind FTTH** interoperability

- How can the interoperability of fiber access equipment encourage the deployment of next generation broadband?
- What is included in BBF .247 and BBF .255 standards, and how will operators / vendors make products compliant to the new standards?

Peter Macaulay Chair Application and Solutions Committee, FTTH Council Asia-Pacific

Closing remarks from chairman

17:00 Close of Conference Day One, Networking Drinks Sponsored by





For Speaking Opportunities, contact Felix Ng at +852 2531 6143 or Felix.Ng@BeaconEvents.com







Main Conference Day Two, 5 June, 2014 (Thursday)

Registration and Coffee

09:10

09:30

10:10

Plenary Session

09:00 Chairman's Opening Remarks

FTTH strategy as an incumbent operator

- Analysing the world's top incumbent operators with a strong FTTH following
- The double squeeze of incumbents forced to partner?

Moncef Maghrebi, Associate Director, Arthur D Little

Deploying fiber networks in Indonesia: What's to come?

- · The major developments in the broadband industry in Indonesia
- · The challenges and future plans to expand network capacity Indonesia

Revolin Simulsyah Nasution, Executive General Manager Broadband Division, PT. Telekomunikasi Indonesia

09:50 Upgrading to an all fiber access network in China

- · Continuing the deployment of GPON based FTTH in China
- Examining the impact of China's latest mandates: Mandatory FTTH connectivity in new homes
- What have been the main challenges in fiber deployment in China and what steps have been taken to address these issues?

Wei Leping, Chairman of Technology Steering Advisory Committee, China Telecom

Developing Sri Lanka's FTTH Ultra-Fast Broadband: Plans and goals for the next 5 years Thilak De Silva, Chief Innovation Officer, Sri Lanka Telecom

Morning Tea and Exhibition Viewing 10:30

11:00 Updates on HKBN's core network upgrades and strategies for ARPU enhancement

- Update on HKBN's network development
- · Optimising and upgrading the backend for FTTH network
- · Strategies to increase ARPU in a developed market
- · Business models that ensure ROI of fiber deployment

Lo Sui Lun, CTO, Hong Kong Broadband Network

11:30 Operational, regulatory and technological challenges to FTTH deployment in Asia's emerging markets

- · Challenges for fiber deployment in emerging markets: What lessons are being learnt?
- · Optimising the regulatory environment and legal frameworks for fiber deployment
- Market readiness and demand for emerging markets around Asia-Pacific
- · Reviewing operational and technical challenges to deployment in Asia-Pacific's emerging markets

13:40

Council Asia Pacific

13:40

Arief Musta'in, VP Infrastructure Service and Governance, PT. Telekomunikasi Indonesia

Honourable Deputy Commissioner Carlo Jose Martinez, National Telecommunications Commission (NTC)

Craig Thomas, Director, International Field Marketing, Calix

Networking Lunch and Exhibition Viewing

Operator Deployment Case Studies Chaired by: Alexis Bernardino, Board Member, FTTH

Fiber for Mobile Networks

- Fiber based solutions for mobile backhaul Meeting the challenges for 4G LTE backhaul
- How can broadband providers assist the mobile operator to better deploy their mobile network more cost effectively?
- Moving the main unit from MSC close to the remote unit and how will the application of CWDM technology plays into this strategy

Akter UI Alam, CTO, Fiber@Home Bangladesh

a view on changes and future development of our business environment

Vertical Markets & FTTH Applications

Evolutionary directions for FTTH facilities with

Masahide Migata, NTT West

13:40

Examining the future deployment strategy for FTTH in New Zealand

- New Zealand's ultra-fast broadband programme plans and current status
- · Brining fiber to the home challenges Andrew Deed, Principal Solution Architect, Chorus, Vice-Chairman, Technology and Standards Committee, FTTH Council Asia-

14:00 Continuing the growth of FTTH connectivity in Bangladesh

- · Data centers, cloud computing and other applications
- FTTH network deployment challenges Abdus Salam, Managing Director, Agni Systems

14:20 Maximising the adoption and absorption of fiber technology in rural areas

- · Minimising the cost of deploying fiber to rural
- Key challenges of fiber technology adoption and absorption in rural areas
- Strategies to utilise government infrastructure to deploy fiber to rural areas

K.L. Chhabra, CGM, Bharat Broadband Network

Akter UI Alam, CTO, Fiber@Home Bangladesh

Dr Khairuddin Ab Hamid, Vice Chancellor, University Malaysia of Computer Science & Engineering (UniMy)

14.10 Opportunities for broadband operators in Wi-Fi Offloading and Small Cells for LTE

Strategies for capturing the booming market for small cell and Wi-Fi backhaul

Case Study: FTTx Smart Camp

- Running the next generation "smart mine"
- Optimising productivity and how fiber contributes to better monitoring, assessment and operation

Gillian Trenerry, Managing Director, ICT Connect; Director, Fibre Optics NQ

Transitioning to Gigabit service delivery

- Global market trends in Gigabit communities and key drives for the adoption of these networks
- Architectural impacts of Gigabit service
- Utilising existing infrastructure for near-Gigabit services with G.Fast.

Robert Conger, Director of Product Management, ADTRAN

Powering cities of the future: Smart Grids and

- The upping importance of energy efficiency and means to achieve a "green city"
- Experiences in setting up a smart grid system with fiber optic networks
- The importance of fiber communications infrastructure to support smart grid applications





15:00 Afternoon Tea and Exhibition Viewing

Closing Plenary

15:30 Worldwide panorama of FTTx rollout: Figures and open questions

- · Picturing FTTx rollouts in APAC, Europe vs Americas
- · The reasons for success and failures recently
- What are the strategies of today's main players deploying FTTH or FTTX platforms?

Roland Montagne, Principal Analyst, iDATE

16:00 Looking ahead into the future of FTTH service differentiation

- · Where the world is trending in terms of FTTH deployment
- · Differentiating based on service offerings rather than network availability
- FTTx network planning for business services
- How is FTTH landscape changing what will be the next generation network LTE, VDSL2

Julie Kunstler, Principal Analyst, Components, Ovum

16:30 Questions & Answers Round-Up

Q&A

Dr Lin Sun, Telecom Consultant, China

Roland Montagne, Principal Analyst, iDATE

Julie Kunstler, Principal Analyst, Components, Ovum

16:40 FTTH Council around the world

As a final summary to the FTTH Council Asia-Pacific Conference, join the leaders of FTTH from Americas, Europe, Africa and the Middle East as they form a global picture of the future of fiber deployments. What do operators around the world need to expect and how does it compare with Asia? What are the market drivers? What countries show the most promise and what will the future of the FTTH market look like?

Panellists:

NEL

Monique Morrow, President, FTTH Council Asia-Pacific

Nadia Babaali, Communication Director, FTTH Council Europe

Hou DuGuan, Chair, International Committee, FTTH Council Americas

Gilberto Guitarte, Chairman, FTTH Council Americas - LATAM Chapter

Dr Suleiman Al Hedaithy, Chairman, FTTH Council MENA

President, FTTH Council Africa

17:30 Closing Remarks from the FTTH Council Asia-Pacific

H. Munasir Choudhury, General Manager, FTTH Council Asia-Pacific

18:00 Close of Conference Day Two, Networking Drinks

18:30 Start of Official FTTH Council Asia-Pacific Gala Dinner

* To be confirm















L		

Contact us



Fax

Phone +852 2219 0111

+852 2219 0112



Email info@BeaconEvents.com



Mail: Beacon Events Limited 20/F Siu On Centre, 188 Lockhart Road, Wanchai, Hong Kong

	, . 3 . 3
Brochure Code: BT764PM WEB	
Conference Code: BT764	

Venue Information

Hotel Equatorial Penang

1 Jalan Bukit Jambul, Bayan Lepas, 11900 Penang, Malaysia Tel: +60 4 632 7000 Fax: +60 4 632 7100

Email: info@pen.equatorial.com

I'll attend:

	Register and pay by 25 April 2014	Thereafter
☐ FTTH Council Asia-Pacific Members	U\$\$400 (save U\$\$100)	US\$500
□ Non-FTTH Council Asia-Pacific Members	U\$\$500 (save U\$\$100)	US\$600
Optional:		
☐ Pre-conference Masterclass (3 June 2014)	Included	Included
☐ Site Visit (3 June 2014)	Included	Included
☐ Gala Dinner (5 June 2014)	Included	Included
On-site registration: US\$200 surcharge will be collected and no discounts are available. Group discounts are organiser for more information. Your Details (Please use BLOCK LETTERS) (Mr/Mrs/Ms/Miss/Dr) First Name	m giving only the organisers the permission to contact me	e by email.
Address	Country	
Please tick the relevant box to indicate your method of payment. Payment made in US\$ (** When making payment, please include delegate name and conference code: BT764**) Please tick the relevant box to indicate method of payment Bank Transfer Bank transfer should be made to: Beacon Events Ltd Payment in US\$ Account no.: 808-129381-838 Payment in HK\$ Account no.: 808-129381-001 Swift code: HSBCHKHHHKH Bank address: Hongkong and Shanghai Banking Corporation Ltd. 1 Queen's Road Central, Hong Kong Cheque or Bankdraft Please make your crossed cheque or bank draft payable to: Beacon Events Ltd. in US\$ or HK\$ only. Please contact Beacon customer service for the standard exchange rate. Beacon only accepts cheques drawn on a Hong Kong bank or bank draft / demand draft only. PLEASE mail your cheque or bank draft and registration form (including mailing label): Customer Services, Beacon	Credit Card (All Card will be charged in HK\$) Card Type: AMERICAN EXPRESS VISA Card No. Cardholder's Name Cardholder's Signature Expiry Date (mm/yy) Security Code Payment Amount (US\$) Date:	Moster/Core
Events Ltd, 20/F Siu On Centre, 188 Lockhart Road, Wanchai, Hong Kong		

All discount can only be applied at the time of registration and discount cannot be combined. In the event that more than one discount is applicable, delegates will receive the discount with the highest value. All discounts are subject to approval. Please note the conference fee does not include travel or hotel accommodation costs.

1. Should you be unable to attend, a substitute delegate is always welcome at no extra charge. 2. Alternatively, the organisers can also provide a credit note for attendance one of the future events by Beacon Events within Asia Region (Except Mines and Money Series and IMARC) for cancellations received 14 days prior to the event. Alternatively, a 50% refund will be provided for cancellations received in writing (letter or facsimile) no later than four weeks prior to the event; thereafter we regret no refunds or credit note can be arranged. 3. Beacon Events Ltd reserve the right to alter the programme without notice including the substitution, alternation or cancellation of speakers and / or topics and / or alternation of the dates and / or location of the event. 4. The organisers are not responsible for any loss or damage as a result of a substitution, pethocometry or expectations of the event. alternation, postponement or cancellation of any event.

I acknowledge and accept these terms and conditions

Print Name

Signature