

4th New Energy Forum...

Subject: Entitled to be Chair/Co-chair at New Energy Forum-2014 (September 21-23, China)
From: "Lydia "<lina3@nefcongress.com>
Date: Wed, Dec 11, 2013 10:38 pm
To: barry@tbdamericainc.com

The 4th New Energy Forum-2014

Theme: Fueling a Beautiful World of Cleanness and Sustainability

Time: Sep.21-23, 2014 **Venue:** Qingdao, China

Website: <http://www.bitcongress.com/nef2014/>

Dear Honorable Barry Stevens,

On behalf of the Executive Committee Office, I am delighted to inform you that the 4th New Energy Forum will be held in Qingdao, China, from September 21st to 23rd, 2014. As we all know, new energy plays an important role in the rapid development of today's society. In terms of your work field and experience, it would be our honor to have you as a **Chair/Co-chair** at **Session 702: Technology Frontier for Unconventional Gas E & P** in the 4th New Energy Forum to share your newest research.

Key Features of New Energy Forum-2014

Scientific Program: In view of the rapid development of new energy, besides the previous traditional topics (solar energy, wind energy, nuclear energy etc.), NEF-2014 will also involve hot issues, such as energy economy, technologies, innovation and application, which aims to discuss the latest research development in the new energy sector. Please find the details at <http://www.bitcongress.com/nef2014/programlayout.asp>.

Cluster Conferences: As a parallel event, NEF-2014 will take place together with other five conferences:
BIT's 1st Annual Global Congress of Knowledge Economy (GCKE-2014)
BIT's 4th Low Carbon Earth Summit (LCES-2014)
BIT's 4th International Congress of Environment (ICE-2014)
BIT's 4th Annual World Congress of Bioenergy (WCBE-2014)
BIT's 5th Annual Global Catalytic Congress (GCC-2014)
Please notice that as an attendee in NEF 2014, it is available for you to attend all the parallel events for free.

Unlimited Cooperation Opportunities: There would be **1000+ participants** including **200+ oral presentations** covering latest research results and business prospects in the field of New Energy. Referring to the success of previous matchmaking meetings, NEF-2014 will try to arrange more selected business events, social activities, workshops and training courses to make a wider communication platform for all the thought leaders from financial investment companies, regulatory authorities, as well as the well-known industry experts and academic scientists. By attending the conference, you will also have the exposure to newly formed ideas and projects from other speakers and attendees.

Diversified City - Qingdao: Qingdao is one of China's first coastal open cities, lying on the south coast of the Shandong Peninsula. As China's "capital of sailing", Qingdao hosted the sailing events of the 29th Olympic Games in 2008. Qingdao plays an important role not only in China's regional economy but also in transportation. It has excellent capability of independent innovation and industrialization in many areas of new energy. We hope you would enjoy your journey in Qingdao, China.

Following the huge success of our previous events, we are confident in organizing NEF-2014 well. We hope you would involve in this event and benefit yourself to promote the development of new energy in the future. Thank you for your time and consideration.

Looking forward to your reply!

Sincerely yours,

Ms. Lydia Dai

Organizing Committee of NEF-2014

BIT Congress Inc.

East Wing, 11F, Dalian Ascendas IT Park,

No. 1 Hui Xian Yuan,

Dalian Hi-tech Industrial Zone,

LN 116025, P.R.China

Tel: 0086-0411-84575669-858

Fax: 0086-411-84799629

Email: Lydia@lcesummit.com

Scientific Program

Block 1: Opening Ceremony & New Energy Economic Leadership Summit

Block 2: New Energy Economic Forum

Block 3: Best Practice in New Energy Industry

Pipeline 1: Solar PV

Pipeline 2: Wind Energy

Pipeline 3: Nuclear Power

Pipeline 4: Geothermal Energy

Pipeline 5: Hydro Power

Pipeline 6: Waste-to-Energy

Pipeline 7: Unconventional Gas and LNG

Block 4: Technology Innovations in Renewable Energy

Path 1: Emerging Hydrogen Energy Technologies

Path 2: Advanced Materials for New Energy

Path 3: Advanced Energy Storage I: System Methods

Path 4: Advanced Energy Storage II: Fuel Cells

Path 5: Smart Grid and Power Integration

Path 6: Energy Efficiency

Path 7: Superconductor Technologies

Path 8: New Energy Car and Electric Vehicles

Path 9: Renewable Energy Security Technologies

Pipeline 7: Unconventional Gases and LNG

Session 701: Global Challenges and Opportunities for Unconventional Gases/LNG

Session 702: Technology Frontier for Unconventional Gas E & P

Session 703: Successful Regional Strategy and Venture for Unconventional Gases/LNG