

Renewable Energy & Grid Integration China Summit 2011

Post Conference Report

China is gaining speed as a world leader in the development of renewable energy. China plans to build seven wind power bases with a minimum capacity of 10 gigawatts (gW) each by 2020, in a move to dramatically increase the use of the clean energy.

Construction of these bases would require an investment of around 1 trillion Yuan (\$146.38 billion). In terms of solar, China planned to install total capacity of 20 million kilowatts solar photovoltaic generation by 2020.

However with the rapid expansion of renewable energy generation scale, the renewable integration problem is getting more and more prominent. Statistics indicated that China at least has 1/3 wind power projects in the idle operation condition at present.

Realizes the grid integration is a tendency of China and the world in the development of renewable energy way. Only when we realize the grid integration can we let the electricity which sends out have the benefit, this has significant meaning for making efficiency use of renewable energy and electricity system security.

In this unique juncture moment, Oppland is organizing the grid integration of renewable energy 2011, which held on March 24th-25th in Beijing. This is an unrivaled platform to get reliable information and to exchange ideas





1. Theme

Explore the Optimum Strategy for a Coordinated Development of Electricity Grid and Renewable Energy in China

2. Chairman

Preben Maegaard

Chairperson, World Council for Renewable Energy

President Emeritus, World Wind Energy Association



三、 International Endorser

World Council for Renewable Energy
The European Association for Renewable Energy
Nordisk Folkecenter for Vedvarende Energi
Power& Energy Society
Independent Power Producers Forum

四、 Local and International Speakers

Shi Pengfei, Vice President , Chinese Wind Energy Association (CWEA)
Dai Huizhu ,Senior Consultant, Professor China Electric Power Research Institute (CEPRI) of State Grid Corporation of China (SGCC)
Li Yan, Chief Researcher, China Electric Power Research Institute (CEPRI) Renewable Energy Research Center
Wang Ningbo , Technic Director ,Gansu Electric Power Corporation Wind Power Technology Center
Santiago Galbete Goyena , head of Integration, Acciona
José Antonio Malumbres ,CTO, Gamesa
Philippe Lautier, Vice President Power Plant Systems R&D, Vestas
Patrick Zhao ,r&d director Asia ,Vestas
Jan Christoph Kahlen, Technical Director , FGH
Thomas Andersen, development director , Mita Teknik
Stone Shi , Product Application Director ,The Switch
Prof. Dr. Ing Harald Schwarz , Managing Director , CEBra Center for Energy Technology Brandenburg BTU Cottbus
Vaheh Khachatouri , Business Director ,Bachmann

Aaron J.Pollak , Marketing director , Dynapower
Bai Guang , Sales Manager for Energy Storage ,ABB China
Christopher M. Campbell, Marketing and Business Development Director , A123 systems
Legend Yi ,General Manager China , A123 systems
Chen Haisheng , Institute of Engineering Thermo physics, Chinese Academy of Science ,
Zhangyu , Researcher , Electric Power of Shanghai

五、 Media Support

1、 International Media Partners

Wall Street Journal、Asian power、PFI、Recharge news、Argus、Energy Asia、Wind power monthly、
GREENTECK media、ECISEED、ABS energy research、energy digital、PES、RINGUER.

2、 Local Media Partners

高科技与产业化、能源观察网、国际节能环保网、中国电力人物网、中国清洁能源网。

3、Industry Media

北极星电力网、中国储能网、中国风电产业网、中国风电资讯、环球太阳能技术。

2nd Annual Renewable Grid Integration China will be held in March 2012 in Beijing.

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The Organizing Committee of

Renewable Energy& Grid Integration China Summit 2011

中国新能源并网国际峰会组委会

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