The 2nd Annual Nuclear New Build China Summit 2011

2011全球核电前沿(中国)论坛

Conference Highligh

- Post-Fukushima Era: Global Nuclear Change
- Understand the Design Features which Ensure Nuclear
 Safety and Protect the Plant Structures and Facilities when
 Suffering an Earthquake
- Landscape of Nuclear Bew Build in China
- Liability & Risk in New Build Projects
- EPC Modular Construction Experience in China
 - China's Overseas Strategy and Collaboration for Uranium

Previous Sponsors





















Organized by



For registration or other issues, please do not hesitate to contact the organizer.

TEL: +86 (21) 51920620 FAX:+86 (21) 51920621 EMAIL: nuclear@innchinc.com WEB: www.innchinc.com/nuclear

Nuclear New Build (China) Summit 2011

December 7 - 9, 2011 | Shanghai, China

China Moves Ahead with Nuclear Plans after Ispection

After taking a step back in the wake of Japan's nuclear disaster this year, energy-hungry China is moving cautiously ahead with its ambitious nuclear energy program. China had completed an inspection of the country's 13 nuclear power plants. The plants had passed the test, which was announced in April after the Fukushima Daiichi nuclear plant disaster in Japan. By October, the Ministry of Environmental Protection will have tested 28 plants under construction. Until those inspections are completed, China will not approve the plants for operation. With China's energy demand estimated to be rising by 12 percent a year, the country's leaders have declared nuclear power to be an important part of China's energy future.

Under the positive implication for developing nuclear new build in China, the safety of the nuclear equipments and nuclear fuel cycle can not be ignored. From this perspective, we launched the Nuclear New Build (China) Summit 2011. By covering the know-how topics about updated hotspots, the conference will be the most premier nuclear power event by the end of 2011. The following topics will be discussed in the conference: technical features of AP1000 and HTR, EPC management for NPP under construction, localization planning, uranium strategies, and industry transparency and CSR. How can you afford to miss NNBS2011? Join us today!

Part of Our Previous Speakers



YE Qizhen Academician, Chinese Academy of Engineering: Deputy Director, Sci-Tech Commission, CNNC



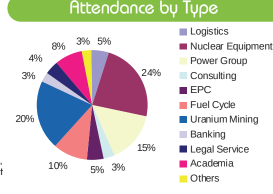
Takashi SHOJI Programme Director, World Association of Nuclear Operators (WANO)



Mike SHAQQO Director, China AP1000 Onshore Engineering, Westinghouse



LI Qi
Vice President, Nuclear,
China Power Investment
Coporation (CPIC);
Vice President,
Liaoning Hongyanhe
Nuclear Power Co., Ltd





XU Lianyi
Director,
Commission of Experts,
State Nuclear Power
Technology Corporation



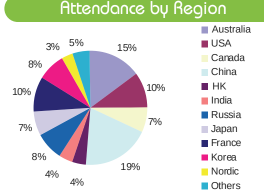
MIAO Hongxing
Technical Advisor,
Shanghai Nuclear
Energy Research and
Design Institute



LIU Xinrong
Advisor, CNNC China
Nuclear Power
Engineering Co., Ltd.;
Deputy Director-General,
Beijing Institute of
Nuclear Engineering



XU Mi
Chief Engineer of CEFR
China Institute
of Atomic Energy
(CIAE)



Conference At-a-glance









Nuclear New Build (China) Summit 2011

December 7 - 9, 2011 | Shanghai, China

DAY ONE

0800 Registration 0845 Chairperson's Opening Remarks

Post-Fukushima Impact: Positives and Negatives

0900 Post-Fukushima: What's the Impact to Global Nuclear New Build

A month after the earthquake and tsunami that struck northern Japan crippled the Fukushima nuclear complex and triggered fears of a catastrophe, Germany and Italy have taken steps to swiftly move from nuclear energy to renewable resources. But in China and Middle East, nuclear plan will move ahead with strong energy demand.

George Felgate

Managing Director

World Association of Nuclear Operators (WANO)

0930 Safety Inspection and Landscape of Nuclear New Build in China

China's nuclear regulators have given the country's reactors a clean bill of health following inspections ordered after the earthquake in Japan. Inspections have been completed on all 13 of China's currently operating reactors, and further safety reviews of 28 reactors now under construction should be completed by October.

Jigen Li

Head, Nuclear Power III Department National Nuclear Safety Administration

1000 Determination of Developing Nuclear Energy in China: Strategic Planning and Safety Management Wenquan Shen

Deputy Director, Science and Technology Commission State Nuclear Power Technology Company (SNPTC)

1030 Coffee Break

1045 EDF at International: Adapting, Capturing & Sharing for Mutual Benefit Towards an EPR-Fleet Bernard Desroches

Vice President, International Activities EDF

1115 Inland NPP Design and Construction: Jiangxi Pengze Nuclear Power Plant

Hongsheng Hao

General Manager

CPI Jiangxi Nuclear Power Co., Ltd.

1145 Regulatory Implications of Developing New Build & Modular Construction Projects Longsheng Wei

Chief Engineer

State Nuclear Power Engineering Co., Ltd (SNPEC)

Thursday, December 8

1215 Liability & Risk in New Build Projects Sponsor Available

1245 Luncheon

Safety Design, Construction for Nuclear New Build

1400 Safety Features of AP1000: the Gen III+ Technology Kathryn Jackson

Senior Vice President and Chief Technology Officer Westinghouse

1430 ABWR and ESBWR Safety and Reliability in Construction and Operation Kim Yu

Vice President, Asia Region, Nuclear Power Plant Sales GE Hitachi Nuclear Energy International

1500 Conducting Safety and Stablity for Nuclear Power Plants: SNERDI's Perspective

Zhiding Xia

Vice President

SNERDI

1530 Coffee Break

1545 EPC Modular Construction Experience in China Min I i

Vice President, Business Development Shaw Group

1615 Engineering Construction and Management for First EPR Project in China: Case Study of Taishan NPP Fudong Li

Director, Taishan NPP Project CGNPC Engineering Co., Ltd

1645 Convoying the Construction for Nuclear New Builds in China

Qian Zhang

Vice President

China Nuclear Industry 23 Construction Co., Ltd

1715 Panel Discussion: Plant Construction in Unpredictable Environments

1800 Chairperson's Closing Remarks

1830 Cocktail Party



Nuclear New Build (China) Summit 2011

December 7 - 9, 2011 | Shanghai, China

DAY TWO

Friday, December 9

0830 Registration 0845 Chairperson's Opening Remarks

Providing Sustainable Equipment to Nuclear New Build: Standards, Technologies, and Partnerships

0900 Localization for Nuclear Equipment in China Lianyi Xu

Director, Commission of Experts State Nuclear Power Technology Company (SNPTC)

0930 Searching for Closer Collaboration in Localization Stage

Zhensheng Qiu

Director

CGNPC Nuclear Equipment Localization R&D Center

1000 Analyzing HAF601/HAF604: Grasping the Key to **Open China Market Xukun Chen**

Director, Nuclear Safety Center Suzhou Nuclear Power Research Institute

1030 Providing Better Safety Inspection for Nuclear **Equipments**

Sponsor Available

1100 Coffee Break

1115 Integrated Line of Complete Equipments in China: the Manufacturing of Mega-Kilowatt Pressure Vessel Xiaoping Zhou

Chief Engineer

China First Heavy Industries (CFHI)

1145 Collaboration Prompts Localization: SUFA's **Innovation in Nuclear Valves Zonglie Zhang**

General Manager **CNNC SUFA**

1215 The First Lot of 690U Tubes for Steam Generator: **Baosteel's R&D Process** Jiangfan Lu

Vice President, Special Steel Baosteel

1245 Luncheon

1400 Flexing Muscle in China's Nuclear Power Market: **Heavy Forging and Casting**

Doosan Heavy Industries and Construction Co., Ltd.

1430 Liquid-Metal Pump Technologies for Advanced **Nuclear Power** Sponsor Available

1500 Securing Power Transmission and Signal Control by the Cutting-Edge Nuclear Cable Sponsor Available

1530 Coffee Break

1545 Technical Features of Auxiliary Turbine in Mega-Kilowatt NPP

Jiansheng Chen

Deputy Chief Engineer, Auxiliary Turbine Plant Shanghai Electric

1615 China AP1000 I&C Architecture and Data **Communication Overview** Daging Xu

Chief Engineer

Shanghai Automation Instrumentation Co., Ltd (SAIC)

1645 Development of New Model of Emergency Diesel **Generator for Nuclear Power Plant** Sponsor Available

1715 Panel Discussion: Gathering the Full Spectrum of **Equipment and Facility - Nuclear Related Parks and Zones**

1800 Chairperson's Closing Remarks

1830 Closing of Conference

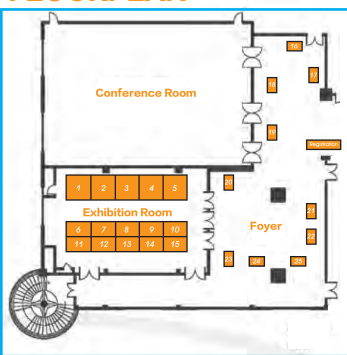




Nuclear New Build (China) Summit 2011

December 7 - 9, 2011 | Shanghai, China

FLOORPLAN



Exhibition Booth Available!

Notes:

Booth No. 1 - 5 Luxury Booth (3m by 3m)

Booth No. 6 - 15 Standard Booth (3m by 2m)

Booth No. 16 - 25 Tabletop Booth (2m by 2m)

Exhibition Package

Tabletop Booth (2m*2m)		Free Tickets	Price
Inc	cludes:	2	USD\$6,000
D	One table& two chairs		
D	onewall socket(electricabutlet)		
6	Silver Plate		

Standard Booth (3m*2m)		Free Tickets	Price
Includes:		2	USD\$8,000
D	fascia board with company name		
	& logo		
D	One table & two chairs		
D	onewall socket(electricabutlet)		
D	Silver Plate		

Luxury Booth (3m*3m)		Free Tickets	Price
Includes:		3	USD\$10,000
Ď.	fasciaboard with companyname		
	& logo		
ď	One table& two chairs		
Ď.	onewall socket(electricabutlet)		
ď	Silver Plate for business cards		
Ď	Spotlights		







