



The 18th China International Electric Power & Electric Engineering and Smart Grid Exhibition

3-5 May 2018 | Shanghai New International Expo Centre

Electric Power &
Electric Engineering
& Smart Grid

Wind Energy &
Distributed Energy

Data Center

Power and
Generating Sets

Invite you to visit
www.epower-expo.com

Ronco Expo (Shanghai) Co., Ltd.

Add: 3B, Building 2, No. 1188 Lianhang Road, Minhang District, Shanghai

Tel:+86-21-50185270、71、72

Fax:+86-21-51862899

E-mail: epower@ronco.com.cn

德瑞展览
DERAY

隆高展览
RONCO



Organizational Institution



Hosted by:

	China Electrical Equipment Industry Association		China Electrotechnical Society
	Shanghai Electrical Apparatus Manufacturers Trade Association		Shanghai Energy Conservation Association
	China Internal Combustion Engine Industry Association		Ronco Expo (Shanghai) Co., Ltd.
	Shanghai Deray Exhibition planning Co. Ltd.		Sooke Expo (Shanghai) Co., Ltd.

Supported by:

Zhejiang Power Transmission And Distribution Equipment Industry Association
Ningbo Electrical Equipment industry association
SiChuan Electric Equipment Manufacturing Association
jiangsu Electrical Equipment industry association
Quzhou Power Transmission and Distribution Manufacturing Association
Wuhan Electric Industry Association
Chongqing Electric Industry Association
Harbin City Electricl Industry Association
Shuzhou Electrical Equipment Industry Association
Nanjing Electric Industry Association
Tianshui Electrical Equipment Industry Association

Organized by:

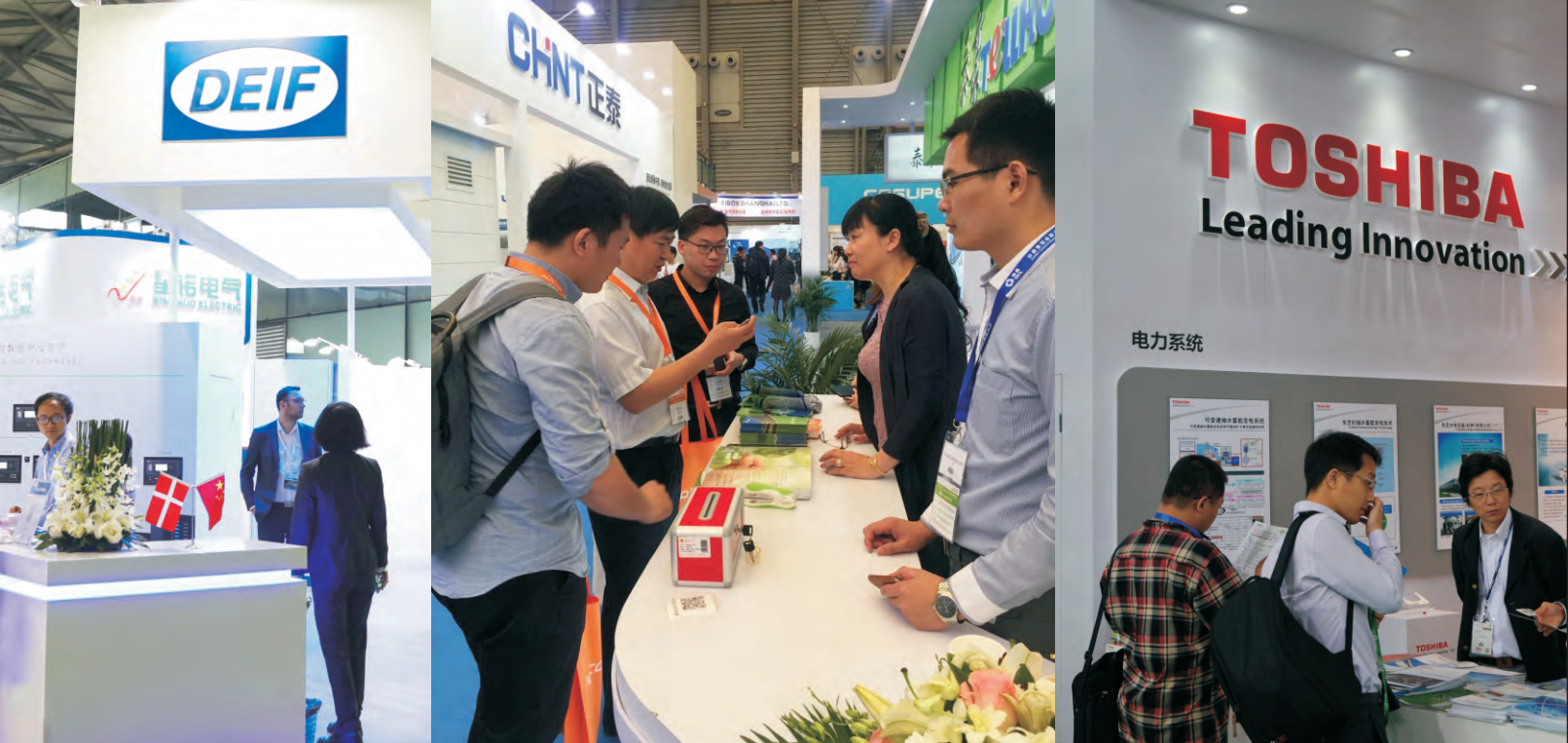
Ronco Expo (Shanghai) Co., Ltd.
Shanghai Deray Exhibition Planning Co. Ltd.

Last Review



Hosted by China Electrical Equipment Industrial Association, Chinese Electrotechnical Society, China Internal Combustion Engine Industry Association, Shanghai Electrical Industry Association, China Gas Association Distributed Energy Committee, Shanghai Energy Conservation Association, and Shanghai Deray Exhibition Planning Co., Ltd., and organized by Ronco Expo (Shanghai) Co., Ltd., the 17th EPOWER China was grandly held on May 4-6, 2017 at Shanghai New International Expo Center. Depend on over 10 years successful operation, the event linked upstream and downstream power generation industry, and it attracted 932 domestic and overseas exhibitors from 45 countries and regions around the world, and exhibition area reached 43,000 square meters. During the three-day exhibition period, it totally received 23,939 visitors from 48 countries and regions around the world, which included 2,105 foreign visitors, and the total person-time was 43,530.





Live Events



3 themes and 10 topics

Focus on data center construction and new opportunities for power reform in the age of Energy Internet

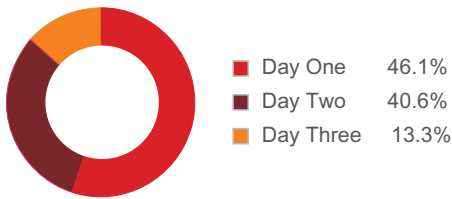
During exhibition, the event organizer invited authoritative experts, senior engineers, and industry-leading responsible persons to discuss new development and new opportunities for Energy Internet around Energy Internet + power electrical equipment and technology, green data center construction and operation and maintenance, and the non-road spark ignition generator sets, so as to effectively promote the deeper integration of intelligent energy + intelligent manufacturing + intelligent use, push forward structural reform in the energy field, and stimulate energy development of energy internet industry.

The main topics were: increasing demand for electricity in China, energy internet equipment and technology, smart grid technology, power transmission and distribution technology, DC construction and operation and maintenance, power quality integrated control technique in AND, key technology to new energy grid-connected operation, key technology to intelligent high voltage switchgear, Internet of Things' application in high-tension line monitoring, and distribution automation detection technology based on real-time simulation and so on.

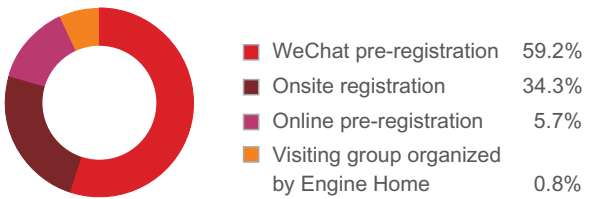


Data Analysis

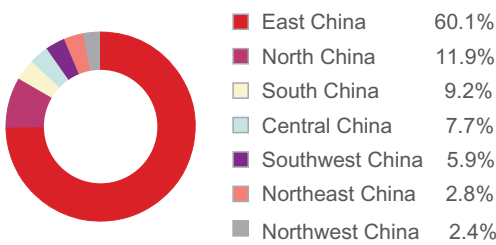
Analysis of onsite visitor



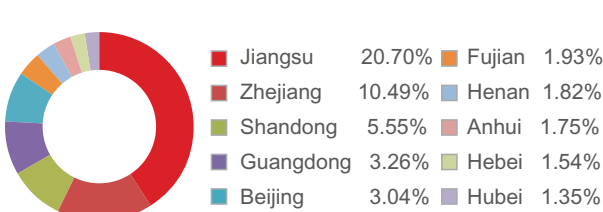
Source of visitor



Domestic visitors by Region



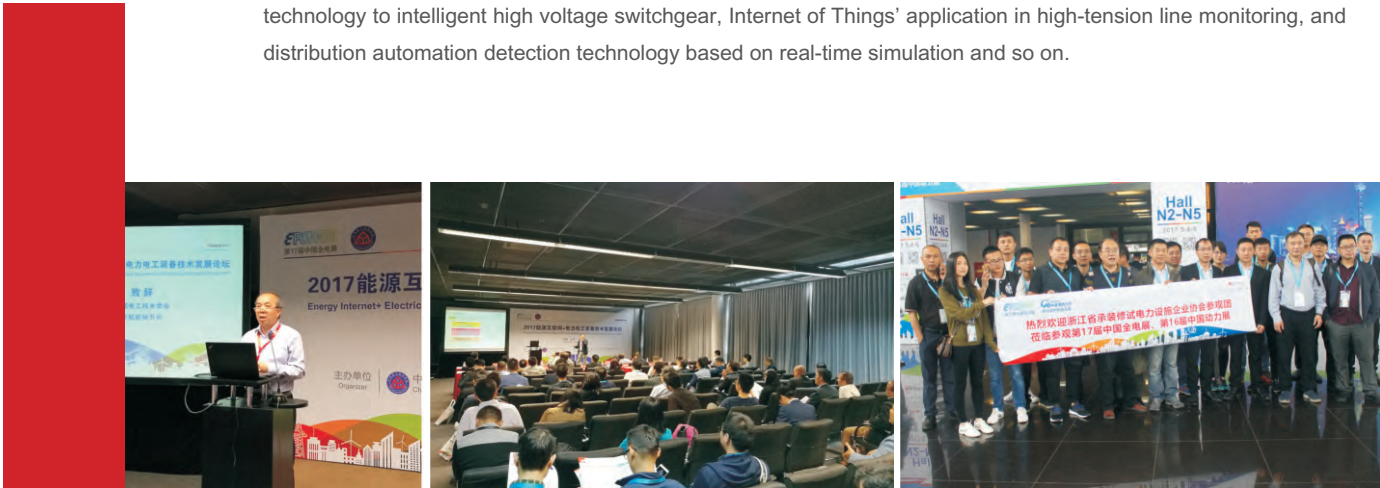
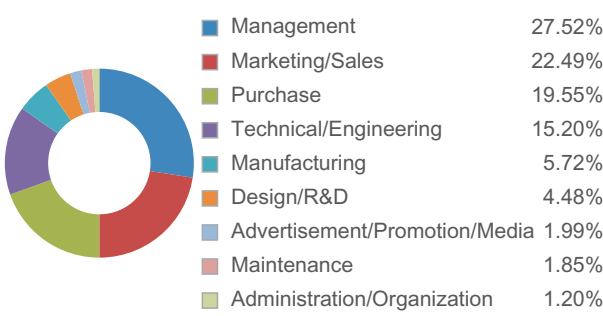
Domestic Visitors-Top 10 Provinces (except Shanghai)

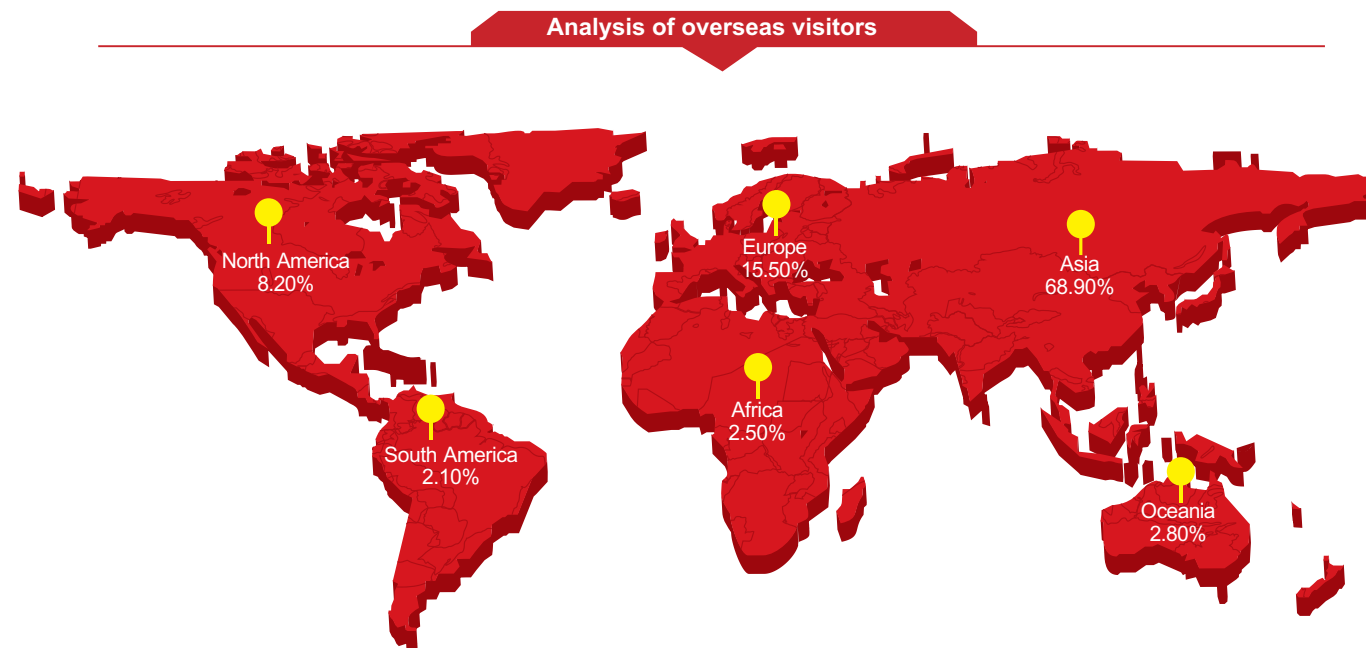


Purpose of Visit



Visitors' Job Function





General Information

Related Costs			
Exhibitor Registration and Move- in time	9:00am- 6:00pm 1- 2 May, 2018	Move- out time	2:00pm- 6:00pm 5 May, 2018
Show time	9:00am- 4:30pm 3- 4 May, 2018	Venue	Shanghai New International Expo Centre
	9:00am- 1:30pm 5 May, 2018		

Related Costs			
Booth Costs	Booth type	Shell Scheme: Minimum renting size is 3m×3m, the price increases a multiple of 3 when renting areas are more than 9 square meters.	Raw Space (Minimum renting size is 36 square meters)
	Costs	400\$/one square meter/exhibition period	360\$/one square meter/exhibition period
	Costs include	Exhibition area, 2.5 meters high brattice, one reception desk, two chairs, stand lighting, one lintel.	Exhibition area, security service. This excludes stand construction management fees and power box fees.

Special Promotion Meeting	
The meeting room for more than 100 people: 18000RMB/90 minutes	The meeting room for less than 100 people: 15000RMB/90 minutes
Costs include: One meeting room, one projector, mineral water, check-in desk.	
For advertisement items and few sponsorship opportunities, please contact us for more information.	

Exhibition Area



Exhibits Profile

- Thermal/Hydroelectric/Nuclear power equipment

 - ◊New energy power generation
 - ◊Plant equipment and accessories
 - ◊Industrial power, Power energy saving,Electric power environmental protection
- SmartGrid Equipment & Technology

 - ◊SCADA/EMA/DMS system
 - ◊Power grid dispatching system
 - ◊Power plant automation
 - ◊Distribution network automation device,
 - ◊Integrated substation automation, Relay protection device
 - ◊Safety protection device
 - ◊Large screen display system (LSDS)
 - ◊Power system simulation equipment
 - ◊Electrical inspection robot
 - ◊Information management automation
 - ◊Fault diagnosis and self-correcting device
- Communication and Information Systems

 - ◊Internet of Things (IoT) technology
 - ◊Industrial Ethernet
 - ◊Optical fiber
 - ◊Software and hardware,Power line carrier
 - ◊Wireless communication
 - ◊Information management system
 - ◊Monitoring equipment
- Smart Metering and Management

 - ◊Smart meter and chip
 - ◊Data acquisition, Data management
 - ◊Metering box, Components/accessories
- Electrical Accessories

 - ◊Cabinet
 - ◊Low voltage electrical apparatus
 - ◊Cable accessories and connectors
 - ◊Electro-technical wire
 - ◊Wire-connecting terminal
 - ◊Insulators & materials
 - ◊Electrical alloy
 - ◊Special equipment for electricians
 - ◊Wiring accessories
- Construction Equipment and Protection

 - ◊Construction equipment, Construction vehicle
 - ◊Maintenance tools
 - ◊Overhead working equipment
 - ◊Protection appliance
- Power Transmission and Transformation Equipment

 - ◊Switch device,
 - ◊High and low pressure voltage switchgears
 - ◊Transformer and accessories
 - ◊Digital substation
 - ◊Conductors, cables and wires,Capacitors, Filtering devices,Reactors
 - ◊Surge arrestor and insulator
 - ◊Tower,Busbar
 - ◊Harmonic suppression/reactive power compensation
 - ◊Power electronics
 - ◊Control & testing equipment and instrumentation
 - ◊Electric power fittings,

