



Smart City Expo China 2011

INVITATION LETTER



Sep.2nd-4th,2011

Ningbo International Conference and Exhibition Center

Organization

Sponsor:

- Ministry of Industry and Information
Technology of the People's Republic of China
- The State Administration of Radio Film and Television
- Chinese Academy of Sciences
- Chinese Academy of Engineering
- China Telecommunications Corporation
- China Mobile Limited
- China Unicom Limited
- Ningbo Municipal People's Government

Organizer:

- Ningbo Municipal Smart City Construction Affair
Leading Group Office
- Ningbo Bureau of Culture Radio & TV, Press and Publication
- Ningbo Science & Technology Bureau
- Ningbo National Hi-tech Zone
- Hangzhou Bay New Zone
- China Electronics Chamber of Commerce

Executor:

- Ningbo International Trade Investment & Development Co. Ltd.
- China IOT Technology & Applications Committee

Preview

“To gather smart applications, to build smart city!” In order to promote the informatization, industrialization, Urbanization and internationalization, generalize the achievement of smart city construction, Smart City Expo China 2011 will be held on Sep 2nd-4th at Ningbo International Conference and Exhibition Center.

Profile

Ningbo, the first city to systematically build smart city, is one of the most lively and potentially economical city in East China. With 20,000 square meter exhibition area, 1,000 standard booths, 30,000 visitors from worldwide and 4.4 billion purchasing funds by government, Smart City Expo China 2011 would be the most professional and important exhibition in the field of smart city construction, and the best stage for companies to show their new technology and products.

Advantage

- Authority support – Grand Exhibition Annually

The Expo is highly evaluated and supported by national department, academy and telecommunication carriers, it's the most important exhibition raised up by the nation in the next five years.

- Famous exhibitors – High Level exhibition

Up to 300 exhibitors, such as CHINA TELECOM, CHINA MOBILE, CHINA UNICOM, IBM, ZTE, HUAWEI, SIEMENS Etc. to show the great influence in the field.

- Widely propaganda – Endless Business Opportunity

The sponsor and organizer will take the advantage of market resource, and make use of the close relationship among functional departments, to organize the professional visitors; Periodically release exhibition information from professional media, magazine and newspapers.

- Diversified Activities – Widen Communication Channels

We will hold 5 Forums, 2 Appraisal Ceremony and various of trade matching to support the expo, numerous experts, scholars and leaders will be invited to improve the popularity and impact of the Expo.

Exhibits

- Telecommunication Technology & Equipments

RFID chips and readers, Smart cards, Sensors, Barcode label and readers etc
WLAN, BLUETOOTH,UWB,ZIGBEE,NFC network technology, Wireless telecommunication equipment etc.

- Smart City Management Systems

CCTV Monitoring Products, GPS system, ITS system, GIS system, Energy power management, Environment Monitoring system, Smart building system, Video conference, Access Control System, and Integrated software etc.

- Smart Home System

Hand-held terminal, Light control system, Background music control system, Video Interphone, household alarm, fire and gas leaking alarm, house environment conditioning system etc.

- Smart Healthcare System

Hospital Information System, patient identification system, Medicine identification & sourcing system, remote diagnosis system, remote healthcare equipment, etc.

- Smart Industrial Equipment

Numerical Control Equipment, Sensor, Human Machine Interface, Industrial Personal Computer, Services & industry solutions, Fault management systems, etc.

Calendar

Exhibition Set-up	Aug 30 th -31 st ,2011	08:30-17:00
	Sep 1 st	08:30-20:00
Opening	Sep 2 nd -4 th ,2011	09:00-17:00

Price

	International Exhibitors
Standard Booth (3mx3m)	USD 2000/pc
Raw Space (Above 36 m ²)	USD 200/m ²

Contact Us

Mr. Shen Zhou

China Technology Exchange

Tel. 86-10-62679563

Email: member@ctex.cn