

# Unitar Online Catalogue

## CIFAL Shanghai- The 1st Smart City Seminar

Deadline: 28 Oct 2013

Type: Seminar

Location: Shanghai, China

Date: 29 Oct 2013

Duration: 1 Days

Programme Area: Local Development

Website: http://www.cifalshanghai.org/

Price: \$0.00

Event Focal Point Email: jzhou@siecc.org

Partnership: Shanghai Municipal Commission of Economy and Informatization, Shanghai Association for Science & Technology, Shanghai Smart City Promotion Center , Shanghai Science Hall

### **BACKGROUND**

For the past few years, a large number of countries have been developing "Smart City", such as Korea's network construction, Copenhagen's carbon reduction plan, etc.

In 2013, Ministry of Science and Technology and Standardization Administration of China set 20 cities as pilot cities for "Smart City" project. Shanghai is one of them.

Shanghai is now building MONET, developing 3G and WIFI Network, promoting cloud computing and the Internet of Things..

## LEARNING OBJECTIVES

Smart City Seminar will enable participants to:

- 1. Command the latest smart city development trend in China and abroad
- 2. Know the new-round development and application of information technology
- 3. Promote Shanghai's innovative transition development

## **CONTENT AND STRUCTURE**

The seminar will provide concepts and methodologies related to Smart City in order to promote Shanghai Smart City development.

The seminar covers the contents of smart city government administration, smart city benefaction, smart city industries, information security, aimed at proposing suggestions and solutions for Shanghai Smart City Development.

- 1. Opening speech
- 2. Recent experiences learned from the past smart city development
- 3. Discussing optimization of resources allocation, development innovation, IT development trend
- 4. Promoting new round of smart city development

### **METHODOLOGY**

Face to face

### TARGETED AUDIENCE

Individuals from Enterprises, public institutions, academic institutions, colleges and universities, etc.