

U.S. COMMERCIAL SERVICE

DISCOVER GLOBAL MARKETS

BUSINESS FORUM SERIES **2016**

BUILDING SMART CITIES

CHICAGO, IL • NOVEMBER 1–3



Connecting, Innovating, and Sustaining with 21st Century Infrastructure

Join the U.S. Commercial Service and the Illinois District Export Council for *DISCOVER GLOBAL MARKETS: Building Smart Cities* and transform market potential to market success.

Meet One-on-One with U.S. Commercial Diplomats

Whether for new export opportunities, help in overcoming challenges, or general questions, pre-schedule meetings with U.S. commercial diplomats from key markets such as:

- Brazil
- Canada
- Chile
- China
- Colombia
- Europe
- Hong Kong
- India
- Kenya
- Korea (South)
- Mexico
- Panama
- Philippines
- Singapore
- South Africa
- Taiwan
- UAE
- Vietnam

Worldwide Smart City Development Opportunities

At *DISCOVER GLOBAL MARKETS: Building Smart Cities*, attendees will:

- Learn about 21st century infrastructure projects—and how to build the strong partnerships needed to win business.
- Understand the demand for new technologies that improve standards of living, create “showcase cities,” increase efficiency, and promote cybersecurity.
- Explore green technologies and disaster mitigation to make cities more sustainable.

What to Expect

- Pre-scheduled one-on-one meetings with U.S. commercial diplomats who specialize in multiple industries related to smart cities
- Key trends and defining characteristics of smart cities
- U.S. government resources and advocacy
- Multiple networking opportunities

Register Now!

regonline.com/dgmsmartcities2016

Event Dates

November 1–3, 2016

Location

Swissôtel Chicago
323 East Wacker Drive
Chicago, IL 60601

Participation Fee—Only \$495!

Benefits of Registering

- Access to all conference sessions.
- Pre-scheduled consultations with U.S. commercial diplomats.
- Networking lunches, breaks, and receptions.
- Conference materials.

For More Information

Rich Carpenter
(312) 353-7711
richard.carpenter@trade.gov



Connecting you to global markets.

