

Partner on Smart Infrastructure Opportunities in India

You are invited to learn about near-term smart infrastructure opportunities in Visakhapatnam, Andhra Pradesh. Join us at USTDA's Business Center in Arlington, VA or via an interactive webinar on **December 4, 2017** from **9:00 AM - 12:00 PM EST**.

Reasons to Participate

Connect to India's rapidly growing smart cities market

Gain access to early market intelligence on Visakhapatnam

Form new business partnerships

Topics of Discussion

Introduction to Smart City Visakhapatnam and its growth trajectory

Presentation of project opportunities by sector

Featured Speakers

USTDA Representatives

John Bachmann, AECOM

Ryan Bouma, AECOM

Raj Shelat, KPMG

Project Opportunities by Sector:

Transit System Development & Construction


Real Estate Development & Construction

Energy

Water / Wastewater

Social Infrastructure

 **MONDAY, DECEMBER 4, 2017**

 **U.S. Trade and Development Agency**
1000 Wilson Blvd # 1500
Arlington, VA 22209

 **Heather Lanigan**
Country Manager – South Asia
U.S. Trade and Development Agency
(703) 875-4357
hlanigan@ustda.gov

Please RSVP to Heather Lanigan at hlanigan@ustda.com by Friday December 1.

For more information about Visakhapatnam, visit www.smartvizag.in.

WebEx login information to follow.

Participation at a USTDA event is limited to U.S. Individuals, U.S. Firms, or U.S. Consultants as defined in USTDA's Nationality Requirements, in addition to invited guests from USTDA eligible countries. For more information, please visit www.ustda.gov

For the past two years, USTDA, AECOM, KPMG and IBM have partnered in a multi-phased project to accelerate smart city investment, improve integrated project planning, and recommend strategies for optimal urban development in Visakhapatnam through 2030. The work is carried out over three 5-month phases, as follows:

- Phase I – Baseline, Smart City Development Strategy and Action Planning for Two Smart City Projects (March 2016 – August 2016)
- Phase II – Preparation of the Smart City Master Plan
- Phase III – Implementation Plan and Feasibility Studies for Four Smart City Projects



AECOM

IBM

KPMG