India aims to reach 40% urbanization by 2030. Launched in 2015 by the Government of India, the Smart City Mission is supporting India’s efforts by promoting improvements in infrastructure and the preservation and development of open land spaces. To reach its urbanization goal, India needs to prioritize energy efficiency standards and best practices for commercial buildings and data centers, including application of the Indian Energy Conservation Building Code and the National Building Code.

The first day of this two-day workshop will focus on green building innovations; the second day will focus on data center efficiency. Presentations by U.S. and Indian experts from the private and public sectors will discuss capacity building for data centers and green buildings, as well as emerging efficiency opportunities and standards. This collaboration will help India meet its energy efficiency targets, specifically data centers and green buildings.

**July 15-16, 2019**

9:30 AM – 6:00 PM

Vivanta Begumpet Hotel

Hyderabad, India

Registration is required. You may register for either or both days:

- July 15, 2019: Green Buildings and Innovation
- July 16, 2019: Green Data Centers: Codes and Standards for Enhanced Energy Efficiency in Data Centers

– to save your seat, please visit: [https://web.cvent.com/event/64bcf619-4038-4b8b-b1c0-9471bf998bd2/summary](https://web.cvent.com/event/64bcf619-4038-4b8b-b1c0-9471bf998bd2/summary)

The U.S.-India Standards and Conformance Cooperation Program, Phase II is sponsored by the U.S. Trade and Development Agency and coordinated by the American National Standards Institute in partnership with the Confederation of Indian Industry.