The Government of India is incentivizing electric vehicle (EV) sales that will require new investments in quality power grid and charging infrastructure to support domestic growth of its EV market. An estimated US $266 billion in new infrastructure investments will be needed by 2030, when India’s EV market is expected to grow to US $50 million annually. India’s commitment to high-quality, climate-smart transportation solutions is generating new business and partnership opportunities for U.S. and Indian industry.

This three-session virtual workshop offers U.S. auto manufacturers and standards developing organizations the opportunity to support India’s EV development goals. The workshop will promote the adoption of leading EV standards and technologies by putting U.S. industry in direct conversation with Indian regulators, manufacturers and standards developers. With a focus on EV charging and power grid standards, regulations and challenges, this event provides a forum for technical exchanges to address these issues and opportunities for U.S. business to promote their EV experts and solutions.

**Session 1: EV Charging Standards and Protocols**
February 18, 2021 at 5:30 pm (IST)/7:00 am (EDT)
Register [here](#)

**Session 2: Indian EV Power Utilities and Regulatory Issues**
February 23, 2021 at 5:30 pm (IST)/7:00 am (EDT)
Register [here](#)

**Session 3: Promoting Investment in Indian EV Development through Standardization**
February 25, 2021 at 5:30 pm (IST)/7:00 am (EDT)
Register [here](#)

The U.S.-India Standards and Conformance Cooperation Program 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.

More information is available at [www.standardportal.org/us-indiasccp2](http://www.standardportal.org/us-indiasccp2).