

CESL signs agreement with HPCL for setting up of EV charging points in metro cities across India

- Charging points will be installed in major cities including Mumbai, Delhi, Bengaluru,
 Hyderabad, Chennai, Kolkata and Pune
- CESL and HPCL are also identifying major highways across India where adequate charging infrastructure can be installed

New Delhi, July 30, 2021: Convergence Energy Services limited (CESL) – a wholly owned subsidiary of Energy Efficiency Services Limited (EESL) – has signed an agreement with Hindustan Petroleum Corporation Limited (HPCL) for setting up of charging infrastructure in selected retail outlets in several cities across the country.

Spanning 10 years, the agreement entails CESL and HPCL to jointly undertake setting up of EV charging points in many cities including Mumbai, Delhi NCR, Bengaluru, Hyderabad, Chennai, Kolkata and Pune.

These charging points will have one or more types of chargers with fast, slow or moderate speed capacity. They will be operated through an App of CESL, which will facilitate better control and monitoring of all charging stations. CESL and HPCL will also identify major highways across India where adequate charging infrastructure can be installed and established.

Speaking on the partnership, **Ms Mahua Acharya**, **MD & CEO**, **CESL**, said, "Having a technologically-advanced and well-equipped charging infrastructure, with efficient accessibility is an important factor for making the transition to electric vehicles. This agreement is a part of our endeavor to help India achieve its EMobility mission, and to decarbonize transport sector in totality. HPCL's long-standing heritage and established presence in several cities will be a key in our goal to propel an ecosystem for EVs and enable their widespread adoption."

About CESL:

A 100% owned subsidiary of EESL – Convergence Energy Services Limited (Convergence), a new energy company is focused on delivering clean, affordable and reliable energy. Convergence focuses on energy solutions that lie at the confluence of renewable energy, electric mobility and climate change.

For more details, please contact:

Neha Bhatnagar: nbhatnagar@eesl.co.in