UN Environment Programme and EESL join hands for India’s era of complete energy efficiency

Two-day workshop (23-24 July) held in Mumbai attended by international experts, policymakers and industry

Mumbai, 24 July 2018: United Nations Environment Programme (UN Environment) and Energy Efficiency Services Limited (EESL), under the Ministry of Power, Government of India, today concluded ‘Converting Expectations: to catalyse adoption of energy efficient technologies’, a workshop to sensitise policymakers on critical areas to facilitate faster adoption of new energy-efficient and clean energy technologies in India.

Jointly organised by UN Environment and EESL in Mumbai, the workshop for international experts and key policymakers focused on India’s strategic pathway for climate change resilience, and promoting transformative technologies for energy sustainability.

Key dignitaries at the workshop included Mr. S. M. Gavai, Additional Chief Secretary (Industries, Energy and Labour Department), Government of Maharashtra; Mr. Ajit Sagne, Secretary (Buildings), PWD, Government of Maharashtra and Dr. Ajay Mathur, Director General, The Energy Resources Institute, along with Mr. Atul Bagai, Head, UN Environment Country Office, India, and Mr. Saurabh Kumar, MD, EESL. Discussions and deliberations addressing the opportunities, challenges and policy interventions during the two-day workshop will help prepare roadmaps for key areas of India’s vision for multi-sectoral energy efficiency.

In one of the key highlights of the workshop, EESL signed a Memorandum of Understanding (MoU) with Center for Study of Science, Technology and Policy (CSTEP), one of India’s premier not-for-profit research organisation. Under this MoU, EESL and CSTEP will do a feasibility study on charging infrastructure in three cities in Maharashtra, Pimpri – Chinchwad, Nashik and Navi Mumbai.

Addressing the gathering, Mr. Atul Bagai, Head, UN Environment Country Office, India said, “UN Environment and EESL are working with the Maharashtra Government to supercharge the e-mobility era in the State. Given that EV policy is still in the nascent stages, the purpose of the workshop is to build a roadmap with policy interventions, charging infrastructure and energy requirements to facilitate and promote Faster Adoption and Manufacturing of (Hybrid &) Electric Vehicles (FAME). Sustainable transport will ultimately lead to cleaner air and lower emissions.”

The workshop was also attended by leading experts from across industry, think tanks, multilateral associations, financial institutions, research and academia. With a specific focus on deploying large-scale energy efficient technology in the state of Maharashtra, attendees deliberated on next-generation technological interventions like e-Mobility, battery charging, storage and infrastructure, smart grids, district energy systems, and trigeneration.

The recommendations of the two-day workshop will be shared with policy makers to sensitisate on interventions needed and help development of an enabling policy environment, to facilitate faster adoption of new energy efficient and clean energy technologies in India.

About EESL

Energy Efficiency Services Limited (EESL), under the administration of Ministry of Power, Government of India, is working towards mainstreaming energy efficiency and is implementing the world’s largest energy efficiency portfolio in the country. Driven by the mission of Enabling More – more transparency, more transformation, and more innovation, EESL aims to create market access for efficient and future ready transformative solutions that create a win-win situation for every stakeholder. By 2020, EESL seeks to be a US$ 1.5 billion (INR 10,000 crore) company.
EESL has pioneered innovative business approaches to successfully roll-out large-scale programs that allow for incentive alignment across the value chain and rapidly drive transformative impact. EESL aims to leverage this implementation experience and explore new opportunities in overseas market for diversification of its portfolio. As on date, EESL has begun its operations in UK, South Asia and South-East Asia.

To know more, please visit [www.eeslindia.org](http://www.eeslindia.org); also follow us on Twitter: [https://twitter.com/EESL_India](https://twitter.com/EESL_India)

**About UN Environment:**

UN Environment is the leading global voice on the environment. It provides leadership and encourages partnership in caring for the environment by inspiring, informing, and enabling nations and peoples to improve their quality of life without compromising that of future generations. UN Environment works with governments, the private sector, civil society and with other UN entities and international organizations across the world.