



EESL establishes PSA Oxygen plant at Ayushman Hospital, Delhi

Oxygen plant inaugurated in Dwarka today

Fully automatic continuous operation PSA oxygen tank

New Delhi, 2nd September 2021: Showcasing commitment to the health and safety of the people, Energy Efficiency Services Limited (EESL), a joint venture under the administration of Ministry of Power, Government of India has supplied a Pressure Swing Adsorption (PSA) Oxygen plant to Ayushman Hospital. The plant is being inaugurated today in Ayushman Hospital & health Care, Dwarka, New Delhi, in the presence of eminent dignitaries from EESL and Ayushman Hospital.

Speaking at the inauguration, Mr. Jaspal Singh Aujla, Chief General Manager (Tech.), EESL said, *“At EESL, we are committed to serve the needs of the people and the nation. Oxygen had emerged as one of most critical resources during the potent second wave of COVID-19. This oxygen plant is an attempt by us to ensure timely and adequate oxygen supply to the ones in need.”*

Dr. Raj Kumar, Managing Director, Ayushman Hospital & Health services said, *“Oxygen support is imperative for effective COVID care and was one of key challenges during the last wave of the pandemic. Ayushman Hospital prides itself in providing exemplary treatment to our patients and this oxygen plant will be highly crucial in giving our patients the best possible care.”*

The oxygen plant is a fully automatic continuous operation PSA type medical oxygen gas unit with twin tower filled with Zeolite. The oxygen plant will be integral in providing emergency COVID care and for people with severe respiratory diseases.

About EESL

A joint venture of NTPC Limited, Power Finance Corporation, Rural Electrification Corporation and POWERGRID, Energy Efficiency Services Limited (EESL) was set up under Ministry of Power to facilitate implementation of energy efficiency projects. EESL is a Super Energy Service Company (ESCO) that seeks to unlock energy efficiency market in India, estimated to at Rs. 74,000 crore that can potentially result in energy savings of up to 20 per cent of current consumption, by way of innovative business and implementation models. It also acts as the resource centre for capacity building of State Distribution Companies (DISCOMs), State Development Authorities (SDAs), upcoming Energy Service Companies (ESCOs), financial institutions, etc.