

JOINT STUDY—SCOPE

SCOPE & International Labour Organization released a joint study titled 'Skilling for future in PSEs: An ILO -SCOPE study



on skills profiles in PSEs' in the presence of Ms. Michiko Miyamoto, Country Director, ILO India; SK Gupta, Chairman, SCOPE & CMD, GAIL; Atul Sobti, DG, SCOPE; Ms. R Govil, Dir. (HR), IOC & R Peiris, Senior Specialist on Employers' Activities, ILO. The study entailing recommendations on sector-specific strategies was participated by CMDs, Directors & Senior officials of PSU fraternity and senior officials from ILO both physically and virtually. During the event, dignitaries emphasized on the pivotal role of skilling in the present times, highlighting the significance of the study in addressing this imperative.



CORPORATE KALEIDOSCOPE



GAIL (India) Limited has installed its first Green Hydrogen Plant at GAIL Vijaipur in Madhya Pradesh, which was inaugurated by Secretary, Ministry of Petroleum & Natural Gas, Pankaj Jain, in an event organised on Friday, wherein GAIL Chairman and Managing Director Sandeep Gupta, Director (Projects) Deepak Gupta, Director (Human Resources) Ayush Gupta and other Senior Officials were also present. This Green Hydrogen plant is having a capacity of producing 4.3 TPD of Hydrogen, through 10MW PEM (Proton Exchange Membrane) Electrolyzer units, by electrolysis of water using renewable power.

MPOST

GAIL's 10 MW Green Hydrogen Plant inaugurated by Secretary, MoPNG



Marking a major step towards foraying into new and alternate energy and inline with the National Green Hydrogen Mission, GAIL (India) Limited has installed its first Green Hydrogen Plant at GAIL Vijaipur in Madhya Pradesh, which was inaugurated by Secretary, Ministry of Petroleum & Natural Gas, Pankaj Jain, in an event organized today, wherein GAIL Chairman and Managing Director Sandeep Gupta, Director (Projects) Deepak Gupta, Director (Human Resources) Ayush Gupta and other Senior Officials were also present. This Green Hydrogen plant is having a capacity of producing 4.3 TPD of Hydrogen, through 10MW PEM (Proton Exchange Membrane) Electrolyzer units, by electrolysis of water using renewable power. The purity of hydrogen from this plant shall be 99.999% (by vol.) and will be produced at a pressure of 30 Kg/cm².



GAIL reported Profit before Tax of Rs 11,555 in FY24, up 75 % from Rs 6,584 cr in FY23. Profit after Tax in FY24 stood at Rs 8,836 cr as against Rs 5,302 cr in FY23, an increase of 67 %, while Revenue from Operations stood at Rs 1,30,638 cr in FY24 as against Rs 1,44,302 cr in FY23. Quarter-on-Quarter basis, Revenue from Operations was reported at Rs 32,335 cr in Q4 FY24 as against Rs 34,254 cr in Q3 FY24.



■ SCOPE and ILO released a joint study titled 'Skiing for future in PSEs: An ILO -SCOPE study on skills profiles in PSEs' in the presence of Michiko Miyamoto, Country Director, ILO India; Sandeep Kumar Gupta, Chairman, SCOPE & CMD, GAIL and other eminent dignitaries. The dignitaries emphasised on the importance of skilling, highlighting the significance of the study in addressing this imperative.