

Date: 18-05-2021
Publication: Dainik Bhaskar
Edition: Ranchi

देश की महारत्न कंपनी कोल इंडिया को मिला दलाल स्ट्रीट इन्वेस्टमेंट जर्नल अवार्ड

रांची | सबसे तेजी से वृद्धि करने वाली महारत्न कंपनी कोल इंडिया को दलाल स्ट्रीट इन्वेस्टमेंट जनरल अवार्ड से सम्मानित किया गया है। बताते चले कि कोल इंडिया को इस श्रेणी का पुरस्कार पहले भी मिल चुका है। यह पुरस्कार विभिन्न सार्वजनिक उपक्रमों को प्रदर्शन की उत्कृष्टता और अर्थव्यवस्था में योगदान के लिए दिए जाते हैं। प्रदर्शन का आकलन केपीएमजी द्वारा विकसित एक मॉडल के आधार पर किया जाता है। सीसीएल के सीएमडी पीएम प्रसाद ने इस अवार्ड के मिलने पर कोल इंडिया के चेयरमैन प्रमोद अग्रवाल को बधाई दी है।

Date: 19-05-2021
Publication: The Statesman
Edition: New Delhi

Coal India lines up ₹35 crore for setting up 25 O₂ plants

STATESMAN NEWS SERVICE
KOLKATA, 18 MAY

State-run Coal India Limited today announced that it will invest Rs 35 crore for installation of 25 oxygen generation plants across 22 hospitals to boost supply of the life-saving gas

These O₂ generations plants will be set up in CIL's own hospitals and in district hospitals where four of CIL's subsidiaries operate to support 3,328 beds, the company said in a statement issued here today.

As regards capacity of the plans, CIL said: "While the combined O₂ generation capacity of 20 plants is a little above 12,700 litres per minute, four of the plants together generate 750 cubic metres per hour. One is a refill plant."



Of the 25 plants, five are being installed at CIL's own hospitals at an investment of Rs 4.25 crore covering 332 beds. Northern Coalfields Limited and Central Coalfields Limited will be putting up two plants each and Bharat Coking Coal Limited will set up one plant. The remaining 20 plants, which will entail an investment of Rs 30.75 crore, will be installed in district hospitals under CIL's corporate social responsibility pro-

gramme, the company said.

"Responding to the oxygen need and to scale up its availability, we are installing O₂ plants on a war footing. All CIL-owned five plants will be installed before July, in phase-wise manner, beginning from the first week of June. Plants supported by CIL at district hospitals are expected to be completed by August," said a senior executive of the company.

CIL spent Rs 264 crore exclusively on Covid relief measures during financial year 2020-21, which is 50 per cent of its total CSR spend of Rs 523 crore during that fiscal.

"With the government declaring Covid measures as common CSR theme for CPSEs in FY'22, we shall further augment our Covid relief measures," said the executive.

Date: 19-05-2021
Publication: The Telegraph
Edition: Kolkata

CIL to set up 25 oxygen plants

A STAFF REPORTER

Calcutta: Coal India on Tuesday said it plans to install 25 oxygen generation plants in 22 hospitals across its subsidiaries at an investment of Rs 35 crore.

The combined generation capacity of 20 plants will be a little above 12,700 litres per minute. Of the remaining five, four plants together will generate 750 cubic metres per hour and one will be a refill plant.

Five of the plants are being installed at Coal India's own hospitals with 332 beds.

Northern Coalfields Limited and Central Coalfields Limited will be putting up two plants each and Bharat Coking Coal Limited, one plant. The remaining 20 plants will be installed in district hospitals under Coal India's corporate social responsibility programme.

"Responding to the oxygen need and to scale up its availability, we are installing oxygen plants on a war footing. All Coal India owned five plants will be installed before July in phases, beginning from the first week of June. Plants supported by Coal India at district hospitals are expected to be completed by August," said a senior executive of the public sector miner.

Coal India has also engaged a voluntary organisation to establish oxygen banks at 10 locations in Jharkhand and Bihar for Rs 1.34 crore. Additionally, the company is also contributing Rs 47 lakh towards ventilators to Calcutta Police Hospital.

Coal India has 2,324 oxygen cylinders and 237 ventilators ready for use at its hospitals.