



NLC INDIA LIMITED

(formerly Neyveli Lignite Corporation Limited)
(A Government of India Enterprise)

Regd. Office: First Floor, No.8, Mayor Sathyamurthy Road,
FSD, Egmore Complex of Food Corporation of India, Chetpet, Chennai-600 031
Corporate Office: Block-1, Neyveli-607 801, Cuddalore District, Tamil Nadu.

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Lr.No.Secy/Press Release/2020

28.04.2020

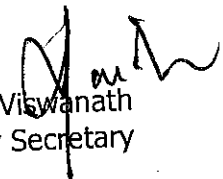
To The National Stock Exchange of India Ltd Plot No.C/1,G Block Bandra-Kurla Complex Bandra(E),Mumbai-400 051. Scrip Code : NLCINDIA Security name: NLC29 & NLC 30	To The BSE Ltd Phiroze JeeJeebhoy Towers Dalal Street Mumbai-400 001. Scrip Code : 513683 , 958806 & 959237
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Dear Sir(s),

We furnish herewith a copy of the Press Release dt. 27.04.2020 for your reference and record.

Thanking you,

Yours faithfully
for NLC India Limited


K Viswanath
Company Secretary



एनएलसी इंडिया लिमिटेड-NLC India Limited
(‘Navratna’- Government of India Enterprise)
CIN L93090TN1956GO1003507 Website :www.nlcindia.com



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Press Release

Date : 27-04-2020

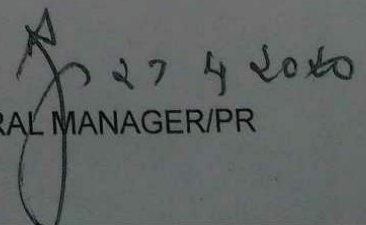
NLC India Limited Marks its Footprints on Coal

NLC India Limited, a Navratna Public Enterprise under the Ministry of Coal, has for the first time, commenced production of Coal on 26th April 2020. The coal produced from Talabira II and III Mines in the state of Odisha, which was allotted to NLCIL in 2016 with a capacity of 20 Million Tonne per annum will be used to meet its requirement of its existing and future coal fired power plants.

Commenting on the development, Shri Rakesh Kumar, Chairman Cum Managing Director, NLC India Limited said, “By achieving success on this project during the difficult time of COVID-19 lockdown situation, our team has not only helped the company on its growth path but also contributed for energy security of the country especially when avoiding import of coal is the top most priority.”

This coal block has been developed through MDO model which is innovatively developed and successfully implemented by NLC team and has earned appreciation across the industry. This Mine has a low stripping ratio of 1.09 and coal is of G 12 grade which will enable the company to generate competitive power in the time to come.

In the recent past, the energy major, NLC India Limited has successfully commissioned its one of the two Units of lignite based power plant (1000 MW – 2 Units of 500 MW each), the first of its kind in the country. During 2019-2020, NLCIL has also successfully achieved Renewable Energy Generation capacity of 1404 MW comprising of 1353 MW of Solar and 51 MW of Wind Power.


27 4 2020
CHIEF GENERAL MANAGER/PR