

एन यू पी पी एल



## नेयवेलीउत्तरप्रदेशपावरलिमिटेड

### NEYVELI UTTAR PRADESH POWER LIMITED

(एन.एल.सीइंडियालिमिटेडएंव्यू.पी.राज्यविद्युतउत्पादननिगमलिमिटेडकासंयुक्तउपक्रम )

(A JOINT VENTURE OF NLCINDIA LTD. & UP RAJYA VIDYUT UTPADAN NIGAM LTD.)

घाटमपुरथर्मलपावरप्रोजेक्टसाइटआफिस, लहुरीमऊगाँवकेपास-काशिमपुर, तहसील-घाटमपुर

समूहि (डाकघर)-208001, जिलाकानपुरनगर, उत्तरप्रदेश

GHATAMPUR THERMAL POWER PROJECT SITE OFFICE,  
NEAR VILLAGE LAHURIMAU-KASIMPUR, GHATAMPUR TEHSIL, P.O.: SAMUHI-208001,  
KANPUR NAGAR DISTRICT, UTTAR PRADESH

CIN: U40300UP2012GOI053569, GSTIN: 09AAECN3221F1ZS

E-Mail: [ceo.nuppl@nlcindia.in](mailto:ceo.nuppl@nlcindia.in), [ts.nuppl@nlcindia.in](mailto:ts.nuppl@nlcindia.in)



#### Note containing details of the plan for the transportation of the minerals proposed to be raised from the mining lease:

Front end loader-dumper combination shall be deployed for Coal transportation from coal face to temporary coal stock yard for shallow depth (up to 150 m depth). Steep angle conveyors will be installed for coal transportation from Mine face (beyond 150 meter depth) to temporary coal stock yard. Coal will be transported through conveyor from temporary coal stock yard up to the main stock yard from 6th year of mine operations.

From the main coal Stock yard, coal will be transported to the Pachwara Railway siding (to be developed by all three block allocates of Pachwara North, Pachwara Central and Pachwara South namely WBPCL, PSPCL and NUPPL respectively) near the coal field through conveyor system. Pachwara Railway siding will be connected with Nagarnabi station on Khana- Barharwa section in Howrah division. From Nagarnabi coal will be routed through Pakur-Farakka-Sahibganj-Bhagalpur-Gaya-Varanasi to Ghatampur Thermal Power Plant (GTPP) by rail. Rail distance from Pachwara Railway siding to GTPP is around 1050 Km.

However, in the initial period, till the commissioning of Pachwara siding, coal will be transported through road to the nearest Railway siding for further evacuation.

The Pachwara South Coal Mine project is a captive mine of M/s Neyveli Uttar Pradesh Power Limited (NUPPL) – a joint venture of NLC India Limited and Uttar Pradesh Rajya Vidyut Utpadan Nigam Limited. NUPPL is setting up a 3 x 660 MW power plant at Ghatampur. All coal produced from this mine will be utilized in the above-mentioned power plant.

(Mohan Reddy Kalasani)

Chief Executive Officer

Neyveli Uttar Pradesh Power Ltd.