



PATEL ENGINEERING LTD.

CIN: L99999MH1949PLC007039

October 27, 2020

To,

Bombay Stock Exchange Ltd.,
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai 400 001.

The National Stock Exchange of India Ltd.
Exchange Plaza,
Bandra-Kurla Complex,
Mumbai 400 051

Company Code No. 531120

Company Code: PATELENG/EQ

Dear Sirs

Sub: Press Release on Bagging of New Award.

Please find enclosed herewith a press release with respect to the aforementioned subject for your information.

Thanking you,

Yours truly,

For Patel Engineering Ltd.

Shobha Shetty
Company Secretary
Membership No. F10047

Encl: As above

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PRESS RELEASE

FOR IMMEDIATE RELEASE

PATEL ENGINEERING BAGS NEW ORDER OF Rs. 1,564.42 CRORE

Mumbai, October 27, 2020: Patel Engineering, a Civil Construction Company focused on hydropower sector, today announced that the Company has bagged a Rs 1,564.42 crore Subansiri Lower Hydro Electric Project (2,000 MW), Arunachal Pradesh.

Subansiri Lower HEP is having installed capacity of 2000 MW which will be a single largest hydro power generation project in India.

Patel Engineering has been able to get this project and even mobilize the same during this Covid-19 Pandemic. The project is located at Village Kolaptukar in Kamle (formerly Lower Subansiri) district of Arunachal Pradesh.

The project comprises of balance civil works of Power House Complex including HRT Intake Structures, Tail Race Channel etc with following main components :-

- Construction of 8 nos. HRT intake structures.
- Construction of 8 nos. 9.5 m diameter horseshoe shaped Head race tunnels with length varying from 610 m to 1170 m.
- Construction of 8 nos. 8m diameter circular steel lined pressure shafts.
- Construction of Surface power house (285 m X 61 m X 64 m) including control block and transformer hall cum GIS.
- Construction of tailrace channel of width 206 m and length 35 m joining to river.
- Construction of adits associated with underground structures.
- Construction of 8 inclined surge tunnels of dia. 9.5m of length varying from 475m to 390m.
- 8 vertical surge shafts of 9.5m circular in shape height varying from 10.5m to 12.5m.

About Patel Engineering Ltd.

An ISO 9001:2008 Company, our prestigious works span tunneling, underground works for hydropower generation, irrigation and urban infrastructure projects. It is the only Indian Company with experience in RCC, Micro Tunnelling and Double Take Tap Work. The Company has established a significant international presence and has executed projects across Arabian Gulf, Sri Lanka, Nepal, Bhutan etc. With its integrated service the Company is well positioned to benefit from the government's planned investment in the infrastructure sector.