ANNEX- VIII



Government of India Central Electricity Authority R.K. Puram, New Delhi -110066



[ISO: 9001:2008]

No.1/3/2015-SP&PA - 703 - 705

New Delhi, 17 March, 2015

To,

Chairman & Managing Director Power Grid Corporation of India "Saudamini", Plot no. 2, Sector-29, Gurgaon-122001 Haryana

Subject: Prior approval of the Government under Section 68(1) of Electricity Act, 2003 for "Creation of 400/220 kV substations in NCT of Delhi during 12th Plan period" by Power Grid Corporation of India Ltd (PGCIL).

This has reference to PGCIL letter no. C/CP/Proj.ID-616 dated 9th Sir, January, 2015 seeking prior approval of Government under Section 68(1) of the Electricity Act, 2003 for "Creation of 400/220 kV substations in NCT of Delhi during 12th Plan period" with following scope of work.

DPR-1: "Creation of 400/220 kV substations in NCT of Delhi during 12th plan period (Part-A)"

Transmission Lines:

- LILO of both circuits of Bawana-Mandola 400 kV D/C line at Rajghat on Multi Circuit (M/C) tower with Quad/HTLS conductor;
- LILO of one circuit of Bamnauli Jhatikara 400 kV line at Dwarka-l b. with Quad/HTLS conductor.

Sub-Stations:

- Establishment of 4x500MVA, 400/220 kV GIS at Rajghat with associated bays (with provision for future); a.
- Establishment of 4x500MVA, 400/220 kV GIS at Dwarka-I with associated bays (with provision for future); b.
- 1x125 MVAR Bus Reactor each at 400/220 kV Rajghat and C Dwarka-I Substations.

DPR-2: "Creation of 400/220 kV substations in NCT of Delhi during 12th plan period (Part-B)"

Transmission Lines:

LILO of both circuits of Bamnauli - Samaypur 400 kV D/C line at Tughlakabad with Quad/HTLS conductor (400kV M/C from Tughlakabad to Dera Mandi Delhi Border and 400 kV 2xD/C from Dera Mandi Delhi Border to LILO point at Alampur village, Haryana);

- b Jhatikara - Karampura Over Head (O/H) 400 kV D/C line on M/C tower with Quad/HTLS conductor (Multi circuit line shall have 2 nos. of 400 kV ckts to be used by POWERGRID and 2 nos. of 220 kV ckts to be used by DTL),
- 400kV Bawana Karampura O/H D/C line on M/C tower with Quad/HLS conductor (Multi Circuit line shall have 2 nos. of 400 kv ckts to be used by POWERGRID and 2 nos. of 220 kV ckts to be used by DTL):

Sub-Stations:

Establishment of 4x500MVA, 400/220 kV GIS at Tughlakabad with associated bays (with provision for future) b.

Establishment of 4x500MVA, 400/220 kV GIS at Karampura with

associated bays (with provision for future);

1x125 MVAR Bus Reactor each at 400/220 kV Tughlakabad and C Karampura Substations. d

Associated bay extension/equipment replacement at Bawana

Associated bay extension at Jhatikara e

- The scope of works mentioned above, has been agreed in the 34th & 35th Standing Committee Meetings on Power System Planning of Northern Region held on 8th August 2014 at NRPC, Karwaria Sarai New Delhi & 3rd November , 2014 in Dehradun, Uttarakhand respectively.
- CEA conveys the prior approval of Government under Section 68(1) of Electricity Act, 2003 for the scheme "Creation of 400/220 kV substations in NCT of Delhi during 12th Plan period" with above scope
- The approval is subject to compliance of
 - The requirement of the relevant provisions of the Electricity Act. 2003 as amended from time to time and the rules and regulations framed there-under and,
 - (b) CEA's (Measures relating to Safety and Electrical Supply) Regulations, 2010 framed under the Electricity Act, 2003.
- The approval is also subject to the following conditions:
 - The implementing agency will commence construction of the project within three years, unless this term is extended by Central Electricity Authority.
 - Central Electricity Authority may withdraw the approval before the expiry of the period of three years after giving an one-month notice.

Copy to: JS (Trans), Ministry of Power, Shram Shakti Bhawan, New Delhi Secretary, CEA