

पावर ग्रिड कारपोरेशन ऑफ इंडिया लिमिटेड

भारत सरकार का उद्यम)



(A Government of India Enterprise)





दक्षिणी क्षेत्र पारेषण प्रणाली - ॥ क्षेत्रीय मुख्यालय, आर.टी.ओ. ब्राइविंग टेस्टट्रैक के पास सिंहनायकनहल्छी, येलहंका होब्ली, बेंगलूरु - 560 064. दूरभाष: 080-23093700 Southern Region Transmission System - II RHQ., Near RTO Driving Test Track, Singanayakanahalli Yelahanka Hobli, Bangalore - 560 064. Phone: 080-23093700

REGISTERED POST WITH ACKNOWLEDGEMENT DUE

Ref: SR-II: RTI: F-843:2019/ 1741

Date: 22nd March, 2019

To

Shri V.S.Dhananjaya, Advocate, K.J.B.Complex, New Kikkeri Road, K.R.Pet Town, Mandya – 571 426

Sub: Information sought under RTI Act, 2005 - reg.

Sir,

This has reference to your application dated 11/03/2019 under RTI Act, 2005 received at this office from Hassan TLC on 19/03/2019. The information sought in the application is furnished below:

- 1. The POWERGRID Transmission Line is passing through 09 villages in K.R.Pet taluk viz. Kyathanahalli, Beekanahalli, Arenahalli, Gubbahalli, Dudukanahalli, Vaddaragudi, Machaholalu, Manchibeedu and Sakshibeedu Villages.
- 2. POWERGRID has only "USER RIGHT" and no acquisition of land is involved in construction of 400 kV D/C Hiriyur-Mysore transmission line
- 3. Copy enclosed as Annexure-I

As per section 19 of the Right to Information Act 2005, if required, you may file an appeal to the First Appellate Authority of the organisation within 30 days of the issue of this order. The address of the First Appellate Authority is given below:

Shri S.Ravi, Executive Director (SRTS-II)
Power Grid Corporation of India Ltd.,
Singanayakanahalli, Yelahanka Hobli, Bangalore 560 064.
e-mail: sr2edo@gmail.com Tel.No.: 080-23093701

Thanking you,

Yours faithfully,

(V.RAJESH) General Manager & CPIO e-mail id: sr2cpio@gmail.com

Tel.No.: 080-23093711

Encl.: As above

Copy to: ED(SRTS-II), Appellate Authority, POWERGRID, SRTS-II, Bangalore - for kind information.

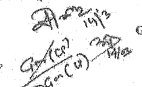
स्वहित एवं राष्ट्रहित मे ऊर्जा बचाएं Save Energy for the Benefit of Self and Nation

पंजीकृत कार्यालय : बी-9, कुतब इंस्टीटयूशन्ल एरिया, कटवारिया सराय, नई दिल्ली - 110 016. दूरभाष : 26560112. फैक्स : 011-26601081 कारपोरेट कार्यालय : प्लॉट सं: 02, सेक्टर-29, इफको चौक के पास, गुडगांव (हरियाणा)-122001. फैक्स : 0124-251760

Registered Office: B-9, Qutab Institutional Area, Katwaria Sarai, New Delhi - 110 016. Phone: 26560112. Fax: 011-26601081. Grams: NATGRID Corporate Office: PLOT No.: 02, Sector-29, Near IFFCO CHOWK, GURGAON (HARYANA) - 122001 Fax: 0124-2571760 EPABX: 0124-2571700-719 CIN:L40101DL1989GOI038121

Comp to: (00 (coro-164)) (

Corpy Scot



भारत सरकार Government of India विद्युत मंत्रालय Ministry of Power केंद्रीय विद्युत प्राधिकरण

Central Electricity Authority

· वियुत प्रणाली योजना एवं परियोजना मूल्यांकन प्रभाग-II [ISO: 9001:2008]

Power System Planning & Appraisal - II Division भेवा भवल, रा. घृ. पुरम, लयी दिल्ली - 110066 Sewa Bhawan, R. K. Puram, New Delhi-110066

No. 52/11(PGCIL)/2015-PSPA-II/142- 143

Dated: 23.02.2016

To

Chairman & Managing Director, Powergrid Corporation of India Ltd., Plot No.2, Sector-29, Near IFFCO Chowk, Gurgaon-122001

Subject: Prior approval of the government under section 68(1) of EA, 2003 for

- a) "Transmission System for Ulira Mega Solar Park at Tumkur, Karnataka Phase-I"
- b) "Transmission System for Ultra Mega Solar Park at Turnkur, Karnataka Phase-II" - regarding

Reference: PGCIL's letter no. C/C.P./MoP/Solar Park- Tumkur dated 11th January, 2016.

Cle

- This has reference to POWERGRID's letter no. dated 11th January, 2016 seeking prior approval of Government under Section 68(1) of Electricity Act, 2003 for their schemes.
 - a) "Transmission System for Ultra Nega Solar Park at Tumkur, Karnataka Phase-P
 - b) "Transmission System for Ultra Mega Solar Park at Tumkur, Karnataka Phase-II" with following scope of works:

A. Transmission System for Ultra Mega Solar Park at Tümker, Karnafaka – Phase-I

- (f) LILO of 400kV Gooty + Madhugirl D/c at Tumkur (Pavagada) Pooling station
- (ii) LILO of 400kV Bellary Pool Madhugiff D/c (Quad) (both circuits) [KPTCL

line) at Tumkur Pooling station

- (iii) Tumkur. Pooling station -. Hiriyur 400 kV D/o
- (W) 3x500 MVA, 400/220KV Pooling station at Turnkur
- (V) 1x125MVAr bus reactor at 400/220KV Turnkur Pooling station
- (vi) 220kV Bays(8 Nos) at Turnkur PS for solar interconnection.

- B. Transmission System for Ultra Mega Solar Park at Tumkur, Karnataka --Phase-II
 - Hiriyur Mysore 400 kV D/c line
 - Tumkur Pooling station- Devanahally (KPTCL) 400kV D/c (Quad) (i)
 - Augmentation of 2x500 MVA, 400/220KV transformer at Tumkur Pooling (ii) (iii)station
 - Third 400/220 kV, 1x500 MVA transformer at Madhugiri (new)
 - 1x125MVAr bus reactor (2nd) at Tumkur Pooling Station (lv)
 - 1x80 MVAr switchable Line reactor at Mysore end of Hiriyur- Mysore D/c (V) (vi)
 - 220kV Bays (8 nos.) at Tumkur PS for Solar Interconnection. (vii)
 - 2. The above schemes and the scope of works were discussed in the 39th meeting of the Standing Committee on Power System Planning of Southern Region held on 28th - 29th December, 2015 in NRPC Committee room, Karwaria Saral, New Delhi. However, in the same meeting the name of Madhugiri 765/400kV substation inter alia under the scope of SRSS-XII was agreed to be changed to Tumkur (Vasantnarsapur) 765/400kV substation in Tumkur faluk.
 - 3. Considering above, CEA conveys the prior approval of Government under Section 68(1) of Electricity Act, 2003 to PGCIL for the schemes
 - a) Transmission System for Ultra Mega Solar Park at Tumkur, Karnataka -
 - b) Transmission System for Ultra Mega Solar Park at Tumkur, Karnataka -Phase-II - with following scope of works:
 - A. Transmission System for Ultra Mega Solar Park at Tumkur, Karnataka -
 - LILO of 400kV Gooty Tumkur (Vasantnarsapur) D/c at Tumkur (1) (Pavagada) Pooling station*
 - Tumkur (Pavagada) Pooling station Hiriyur 400 kV D/c (as part of Tumkur (Pavagada) Pooling station - Mysore line) (11)D/c
 - LILO of 400kV Bellary Pool Tumkur (Vasantnarsapur) at Tumkur (Pavagada) Pooling (111) (Quad)(both circuits)[KPTCL line]
 - 3x500 MVA, 400/220KV Pooling station at Turnkur(Pavagada) .
 - 1x125MVAR bus reactor at 400/220KV Tumkur (Pavagada) Pooling (iv) (v)
 - 220kV Bays(8 Nos) at Tumkur (Pavagada) PS for interconnection with (vi) solar project

- B. Transmission System for Ultra Mega Solar Park at Tumkur, Karnataka Phase-II
 - (i) Hiriyur Mysore 400 kV D/c line
 - (ii) Tumkur (Pavagada) Pooling station- Devanahally (KPTCL) 400kV D/c (Quad)
 - (III) Augmentation of 2x500 MVA, 400/220KV transformer at Tumkur (Pavagada) Pooling station
 - (iv) 1x125MVAR bus reactor (2nd) at Tumkur (Pavagada) Pooling Station
 - (v) Third 400/220 kV, 1x500 MVA transformer at Tumkur (Vasantnarsapur)
 - (vi) 1x80 MVAR switchable Line reactor at Mysore end of Hiriyur- Mysore D/c for each circuit.
 - (vii) 8 nos. 220kV line Bays at 400/220kV Tumkur (Pavagada) PS for Solar Interconnection
- This approval is subject to compliance of:
 - (a) 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,
 - (b) CEA's (Measures relating to Safety and Electrical Supply) Regulations, 2010 framed under the Electricity Act, 2003.
- 6. 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 the Central Electricity Authority.
 - ii) Central Electricity Authority may withdraw the approval before the expiry of the perfect of three years after giving a one month notice.
 - Hii) The implementing agencies shall abide by the provisions of Works of Licensee Rules, 2006 notified by the Govt. of India, Ministry of Power in the Gazette of India, extra-ordinary Part-II, Section 3(I) dated 18-04-2006 (Vide GSR 217 (E) dated 18-04-2006). Provided that "nothing centained in this rule shall effect the powers conferred upon the licensee under section 164 of the Electricity Act, 2003"

Yours faithfully

(P. D. Siwai) Secretary, CEA

Copy (for information):

Joint Secretary (Trans), Ministry of Power, Shram Shakti Bhawan, New Delhi- 110001.