42,50,56 2 68



पावर ग्रिड कारपोरेशन ऑफ इंडिया लि



POWER GRID CORPORATION OF INDIA LIMITED

(A Government of India Enterprise)

पूर्वी क्षेत्र पारेषण प्रणाली -।।(क्षेत्रीय मुख्यालय)/ Eastern Region Transmission System -II (Regional Head Quarter) सीएफ -17,एक्शन एरिया -1 सी, न्यु टाउन, कोलकाता -700156, दूरभाष: 2324 2840 / 2850 CF-17, Action Area -1C, New Town, Kolkata -700156, Tel: 2324 2840 / 2850

CIN: L40101DL1989GOI038121

SPEED POST

Ref. No. ER-II/PESM/Kol/RTI/36/

Renly

Date: February 19, 2019

To

Sh. Babul Bal S/O Sh. Anil Bal

Vill: Purba Gopalpur, P.O: Gopalpur Dist: Cooch Behar, WB-736133.

Sub: Information sought under RTI Act, 2005.

Dear Sir,

Sl. | Information sought

This has reference to your RTI applications as detailed below:

- RTI application transferred from MOP vide Registration Nos. PGCIL/R/2019/80005 dated 25.01.19, PGCIL/R/2019/80011 dated 04.02.19 & PGCIL/R/2019/80017 dated 05.02.19.
- RTI application transferred from CEA vide Registration No. PGCIL/R/2019/80029 dated 15.02.19. The information sought by you are as follows:

No.	intornation sought	Кергу
A	Declaration & Notification, The Gazette of India	Prior approval of the Govt. of India, Ministry of Power under Section 68 of the Electricity Act, 2003 dated 18.08.2009 & 27.11.2014 for this particular projects are enclosed.
В	Order	
C	Opportunity of hearing	
D	Determination of compensation amount	Power Grid Corporation of India Ltd a "Central Transmission Utility" as a Transmission Licensee"
Ε	Possession of Land Sketch, Plan and Estimate for the construction of High Tension electric (1) 400KV D/C (Quad) Tower under your jurisdiction area which is related to actual compensation of damaged landed properties and future by the Power Grid Corporation of India Ltd or any other Company Ltd for construction and movement of High Tension electric (1) 400KV D/C (Quad) Punatsangchu-Alipurduar (India Portion) (2) 400KV D/C (Quad) Jigmeling-Alipurduar Transmission at Mouza: Gopalpur, Block: Cooch Behar-II, P.S: Pundibari/Kotowali, Dist: Cooch Behar, West Bengal	is conferred with Powers of "Telegraph Authority" under Part-III of Telegraph Act, 1885, and thus, authorized to lay down poles, wires, posts etc. upon, across, along, over or under any immovable property as per Section 10 of the Indian Telegraph Act, 1885. Further, Section 10(b) inter-alia, states that the Licensee (POWERGRID) shall not acquire any right other than that of user only in the property under, over, along, across in or upon which the telegraph authority places any telegraph line or post. Accordingly, POWERGRID is only having the user right and no acquisition of land has been done for installation of transmission line or towers. Further, Sec 10(d) of the Indian Telegraph Act, 1885, interalia, states that while laying down the poles, wires, posts, etc, upon the land, POWERGRID shall (telegraph authority) shall do as little damage as possible and shall pay full compensation for the

Contd.....Page: 2:



पावर ग्रिड कारपोरेशन ऑफ इंडिया लिमिटेड

भारत सरकार का उद्यम)



POWER GRID CORPORATION OF INDIA LIMITED

(A Government of India Enterprise)

पूर्वी क्षेत्र पारेषण प्रणाली -॥(क्षेत्रीय मुख्यालय)/ Eastern Region Transmission System -॥ (Regional Head Quarter) सीएफ -17.एक्शन एरिया -1 सी, न्यु टाउन, कोलकाता -700156, दूरभाष : 2324 2840 / 2850 CF-17, Action Area -1C, New Town, Kolkata -700156, Tel : 2324 2840 / 2850 CIN : L40101DL1989GOI038121

Page: 2:

This is for your kind information please.

In case, if you are aggrieved with the reply then you may prefer an appeal before the first appellate authority, the details of appellate authority is as under:

Executive Director, ER-II, First Appellate Authority Power Grid Corporation of India Ltd CF-17, Action Area-1C, New Town, Kolkata-700156.

Thanking you,

Encl. As above.

Yours faithfully,

(एस. चट्टोपाध्याय)

वरिष्ठ महाप्रबंधक एवं लोक सूचना अधिकारी

MINISTRY OFPOWER

FAX NO. :01123730264

18 Aug. 2009 2:30PM PI



No.11 /4/2007-PG

गारत सरकार

Government of India विद्युत भेत्रालय

Ministry of Power Shram Shakti Bhawan, Rafi Marg, New Delhi - 110001 Telefax No. 23730264

New Delhi, 18 August, 2009

To

CMD POCIL Gurgeon

Sub: Prior Approval of the Government under Section 68 of the Electricity Act, 2003 for "Transmission System for transfer of power from generation projects in Sikkim to NR/WR" and "Transmission System for development of pooling station in Northern part of West Bengal and transfer of power

Sir,

! am directed to refer to PGCIL's letter No. C/CP/Sikkim Generation Projects dated 25.6.2009 and in supersession of Ministry of Power's letter of even number dated 25.10.2007 and 5.9.2008 on the above subject, the prior approval of the Central Government under sub-section (1) of Section 68 of the Electricity Act, 2003 is hereby accorded with the scope of works as discussed and agreed in the 27the meeting of the Standing Committee on transmission system planning of Northern Region held on 30.5.2009 at Nainital, Uttarakhand for "Transmission System for transfer of power from generation projects in Sikkim to NR/WR" and "Transmission System for development of pooling station in Northern part of West Bengal and transfer of power from Shutan to NR/WR" as per annex-I and annex-II.

The 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 thereunder and (b) the rules governing the overhead lines as specified in the Indian Electricity Rules, 1956 till they are substituted by corresponding rules framed under the Electricity Act, 2003.

This approval is also subject to the following conditions:

The implementing agency will commence construction of the project within 3 1. years, unless this term is extended by the Ministry of Power.

Ministry of Power may withdraw the approval before the expiry of the period of 3 2. years after giving a one-month notice.

Yours faithfully

Under Secretary to the Govt, of India

sa macs.se bout be

1838850+031+16+88. 'CN /9⊐

Annex-II

- "Transmission System for development of pooling station in Northern part of West Bengal and transfer of power from Sikkim/Bhutan to NR/WR"- Revised.
 - n New 2x316MVA, 400/220kV AC & HVDC sub-station with ± 800kV, 3000MW converter module at new pooling station in Alipurduar
 - Extension of ± 800 kV HVDC station with 3000 MW inverter module at Agra
 - iii) LILO of Bishwanath Charlysli Agra HVDC line at new pooling station in Allpurduar for parallel operation of the HVDC station
 - IV) LILO of Bongaigaon Stillgurt 400kV D/c(quad) line (Bongaigaon- Stillgurt 400kV D/c line under PVI. Sector) at new pooling station in Allpurduar
 - 1 11 O of Tala Riligard 400k)/ D/c line at new popling station in Allburduar
 - VI) LILO of Birpara Salakati 220 EV D/O line at New Prolling station in Allourduar
 - VII) Pullstastiguliu-t (generation project in Dhuton) Alipurduar 199 kV EVC with good conductor (Indian
 - viii) Earth electrode line at new pooling spation at Allpurduar
 - ix) Earth electrode line at Agra HVDC Terminal

heppalingo

Condition of the state of the s



No.11/16/2014-PG (Mangdechhu HEP, Bhutan-PGCIL)

भारत सारकार

Government of India विद्युत मंत्रालय

Ministry of Power

Shram Shakti Bhawan, Rafi Marg, New Delhi - 110001

Telefax No. 23730264

New Delhi, dated 27th November, 2014

To. 5

CMD,

PGCIL

Gurgaon

Sub: Prior Approval of the Government under Section 68 of the Electricity Act, 2003 for "Transmission System Strengthening in Indian system for transfer of Power from Mangdechhu Hydroelectric Project, Bhutan".

Sir,

i am directed to refer to PGCIL's letter no. C/CP/Mangdechhu HEP, Bhutan/Section-68 dated 03.11.2014 on the above mentioned subject and to convey the prior approval of the Central Government under sub-section (1) of Section 68 of the Electricity Act, 2003 for "Transmission System Strengthening in Indian system for transfer of Power from Mangdechhu Hydroelectric Project, Bhutan" as discussed and agreed in the meeting of the Standing Committee on Power System Planning in Eastern Region held on 02 05 2014 at NRPC. New Delhi for the following scope of Svorks:

- a) Jigmeling Alipurduar 400 kV D/C line with Quad Moose conductor (Indian Portion)
- b) Two nos. 400 kV line bays at Alipurduar.
- 2. The 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 and (b) the rules governing the overhead lines as specified in the Indian Electricity Rules, 1956, till they are substituted by corresponding rules 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 3 years, unless this term is extended by the Ministry of Power.
 - ii. Ministry of Power may withdraw the approval before the expiry of the period of 3 years after grang a one-month nubble.

Yours faithfully,

Sample of the second

(Sanjeev Jain)

Under Secretary to the Govt. of India

Copy to Shri Santosh Kumar, Deputy Director (SP&PA), CEA w.r.t. CEA's letter. no. 68/ER/2013-SP&PA/2140 dated 19.11.2014

115/100