

पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड

(मारत सरकार का उद्यम)

POWER GRID CORPORATION OF INDIA LIMITED

(A Government of India Enterprise)

आई एस ओ 9001 2015 प्रमाणित कंपनी • ISO 9001:2015 Certified Company महारत्न कंपनी • A Maharatna Company

पश्चिम क्षेत्र - L/ WESTERN REGION - L

दिनांक: 25.11.2021

दवारा:- रजिस्टर्ड पोस्ट/पावती

संदर्भ संख्या: प.क्षे.पा.प्र.-1/पी.एम.एस./203(A)

सेवा में, मुख्तार खान शेर खान पटेल काजीपूरा, तहसील – मंगरूलपीर , जिला –वाशीम, (महाराष्ट्र) पिन कोड – 444403

विषय:- सूचना के अधिकार अधिनियम 2005 के अंतर्गत आवश्यक जानकारी ।

महोदय,

आपका पत्र दि. 25.10.2021 जो इस कार्यालय में दिनांक: 26.10.2021 को प्राप्त हुआ है, आरटीआई आवेदन द्वारा चाही गयी जानकारी निम्नानुसार प्रस्तुत है:

क्र.	चाही गयी जानकारी	जवाब
1,	मंगलसा ल. पा ब्दीत क्षेत्रात आपन उच्च दाब 765kv चे	आपको ज्ञात हो कि 765 केवी डी/सी वर्धा-औरगाबाद
	मनोर्यांची उभारनी केलेली आहे. सदर मनोरे आपन ल.	ईएचवी ट्रांसिमशन लाइन (लाइन-01) के निर्माण के लिए
	पा. विभागाकडून परवानगी घेऊन उमारले आहे का?	भारत सरकार, विधुत मंत्रालय द्वारा विघुत
	असल्यास त्या संबधित चे कागदपत्रे ची प्रत आम्हास	अधिनियम'2003 की धारा-68 के तहत अधिसूचना संख्या
	देन्यात यावी व सविस्तर माहिती देन्यात यावी.	11/2/2010- पीजी दिनांक: 05.04.2010 के तहत पूर्व
		स्वीकृति प्रदान की गई है। अतः उपरोक्त लाइन के
		निर्माण कार्य को पुर्ण करने के लिए किसी अन्य विभाग
		की अनुमति लेने की आवश्यकता नहीं है । (अनुमोदन की 🥼
		प्रति इस पत्र के साथ संलग्न है)

उपरोक्त जानकारी से संबंधित यदि आपको कोई अपील करना हो तो उसे पीआईओ के उत्तर की प्राप्ति से 30 दिनों के भीतर अपीलीय अधिकारी को किया जा सकता है।

अपीलीय अधिकारी का पता-श्री. एस.रविंदर कुमार, कार्यपालक निदेशक प.क्षे.-1 पावरग्रिड कारपोरेशन ऑफ इंडिया लिमिटेड , पश्चिम क्षेत्र-1, सम्प्रीति नगर, नारीरिंग रोइ, पोस्ट -उप्पलवाडीनागपुर - 440026 दूरध्वनीक्रमांक-0712-2641470

(पंकज दलाल

न सुचना अधिकारी

पावरग्रिड, पश्चिम क्षेत्र -1, नागपुर

दूरध्वनीक्रमांक 0712- 2641484

ईमेल : pankajdalal@powergridindia.com

प्रतिलिपि सादर स्चनार्थः

- 1) कार्यपालक निदेशक प्रिचम क्षेत्र -1
- 2) वरि महाप्रबंधक, (वधी)



No.11/2/2010-PG

भारत सरकार

Government of India विद्युत मंत्रालय

Ministry of Power

Shram Shakti Bhawan, Rafi Marg, New Delhi – 110001 Telefax No. 23730264

New Delhi, April, 2010

To

CMD

PGCIL

Gurgaon.

(Kind Attn: Shri I Sathish Kuma, Chief Manager (12)

Subject: Prior approval of the Government under Section 68 of the Electricity Act., 2003 for "Transmission System of IPPs generation projects coming up in Raigarh and Champa generation complex of Chhattisgarh".

Sir.

I am directed to refer to PGCIL's letter No. C/CP/MoP/IPP-Chh. dated 27.1.2010 on the above subject and to convey the prior approval of the Central Government under sub-section (1) of Section 68 of the Electricity Act, 2003 to Transmission System of IPPs generation projects coming up in Raigarh and Champa generation complex of Chhattisgarh with following scope of work:

Scope of works under-I A. Transmission line

Raigarh Pooling Station (Kotra) - Raigarh 400kV D/C

Raipur Pooling Station - Raipur 400kV D/C (ii)

Raigarh Pooling Station (Kotra) - Raipur Pooling Station 765kV D/C (initially to be operated at 400kV)

Champa Pooling Station - Raipur Pooling Station 765kV D/C (initially to be (iv)

operated at 400kV)

Raigarh Pooling station(Kotra)-Raigarh Pooling station (Tamnar) 765kV D/C (initially to be operated at 400kV)

Raipur Pooling Station - Wardha 765kV D/C (initially to be operated at 400kV)

(vii) Wardha - Aurangabad 765kV D/C (initially to be operated at 400kV)

(viii) Aurangabad - Khargar 400kV D/C (Quad)

Substation

Establishment of 400kV Raigarh Pooling Station(Kotra) [provision to upgrade at (i) 765kV level1

Establishment of 400kV Raipur Pooling Station (provision to upgrade at 765kV (ii)

Establishment of 400kV Champa Pooling Station (provision to upgrade at 765kV (iii)

Establishment of 400kV Raigarh Pooling Station(Tamnar) [provision to upgrade *(iv) at 765kV level] ..2....

医克纳 原名名 Central Desparen 27 APR 2010 गावरिंग हे, एक्स्प्रास्थानीत 性可是不知,HARPLE 的

July July

411 (PM) 38/4/2

COPY HED (SEF, CERTS) ED (NRTS-I) /(NRTS-I) /(NRTS-I) EM (ESMO)

B. Scope of works of under Stage-II Transmission line

- (i) Padghe Padghe(PG) 400kV D/C (Quad)
- (ii) Vadodara Asoj (GETCO) 400kV D/C (Quad)
- (iii) Aurangabad(PG) Padghe(PG) 765kV D/C
- (iv) Raigarh Pooling Station (near Kotra) Champa Pooling Station 765kV S/C
- (v) Champa Pooling Station Dharamjaygarh 765kV S/C
- (vi) Raipur Pooling Station Wardha 765kV D/c(2nd circuit)
- (vii) Wardha Aurangabad 765kV D/c (2nd circuit)

Substation

- (i) Upgradation of 400kV Raigarh Pooling station(near Kotra) to 765/400kV, 4x1500MVA capacity for charging of following lines at 765kV level:
 - Raigarh Pooling Station (Near Kotra) Raipur Pooling Station 765kV D/C
 - Raigarh Pooling station(near Kotra) Raigarh pooling station(near Tamnar) 765kV D/C
- (ii) Upgradation of 400kV Raipur pooling station to 765/400kV 1x1500MVA capacity for charging of following lines at 765kV level:
 - Raigarh Pooling Station (Near Kotra) Raipur Pooling Station 765kV D/C
 - Champa Pooling station Raipur pooling station 765kV D/C
 - Raipur Pooling Station Wardha 765kV D/C (1st)
- (iii) Upgradation of 400kV Champa pooling station to 765/400kV, 3x1500MVA capacity for charging of following line at 765kV level:
 - Champa Pooling Station Raipur Pooling Station 765kV D/C
- (iv) Upgradation of 400kV Raigarh pooling station(near Tamnar) to 765kV/400kV, 3x1500 MVA capacity for charging of following line at 765kV level:
 - Raigarh Pooling Station (near Tamnar)-Raigarh Pooling Station (near Kotra) 765kV D/C
- (v) Establishment of 765/400kV 2x1500MVA Aurangabad(PG) S/S for charging of following line at 765kV level:
 - Wardha Aurangabad 765kV D/C
- (vi) Establishment of 765/400kV 2x1500MVA Padghe substation [GIS]

C. Scope of works under Stage-III Transmission line

- (i) ±600kV, 4000MW HVDC bipole between Raigarh Pooling Station (Kotra)-Dhule
- (ii) Dhule(PG) Dhule (IPTC) 400 kV 2xD/C(Quad)
- (iii) Dhule(PG)- Malegaon 400kV D/C (Quad)
- (iv) Dhule(PG)- Nashik 400kV D/C (Quad)

Substation

- (i) Establishment of 4000MW 600KV HVDC bipole terminal each at
 - Raigarh Pooling station (near Kotra)
 - Dhule along with 400kV AC Station

...3...



D. Scope of works Stage-IV

Transmission line

(i) ±800kV, 3000MW HVDC bipole between Champa Pooling Station-

Kurukshehtra [provision to upgrade to 6000MW at a later date]

(ii) Kurukshetra - Jallandhar 400kV D/C (Quad) one ckt. via 400/220kV Nakodar

(iii) LILO of Abdullapur – Sonepat 400kV D/C (triple) at Kurukshetra

Substation

- (i) Establishment of 3000MW, 800KV HVDC bipole terminal each at Champa Pooling station and Kurukshetra respectively (provision to upgrade the terminals at 6000MW at a later date).
- (ii) Establishment of 400/220kV 2x500 MVA S/S at Kurukshetra

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.

This approval is also subject to the following conditions:

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

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

Yours faithfully,

Under Secretary to the Govt. of India