

पावरग्रिड एनएम ट्रांसमिशन लिमिटेड

(पावर ग्रिड कारपोरेशन ऑफ इंडिया लिमिटेड, भारत सरकार का उद्यम के पूर्ण स्वामित्व वाली सहायक कंपनी)

POWERGRID NM TRANSMISSION LTD



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दक्षिणी क्षेत्र पारेषण प्रणाली - ॥ क्षेत्रीय मुख्यालय, आर.टी.ओ. ड्राइविंग टेस्ट ट्रैक के पास, सिंगनायकनहली येलहंका होब्ली, बेंगलूरु - 560 064.

Southern Region Transmission System - II RHQ., Near RTO Driving Test Track, Singanayakanahalli Yelahanka Hobli, Bangalore - 560 064.

Ref: PNMTL/DM/RF/2017 //.

7/442

Dated: 17th Feb 2017

Τo,

The Nodal Officer & Addl Principal Chief Conservator of Forest Forest Conservation, Karnataka Forest Department, Aranya Bhavan, 18th Cross, Malleshwaram, Bangalore - 03

Dear Sir,

- Sub : Construction of 765kV S/C Transmission Line from Dharmapuri (Salem), Tamilnadu to Tumkur (Madhugiri) Karnataka – Diversion of Rampur KARIVIANHATTI KAVAL RF Kanakapura Range, Ramnagara Division - Application for Forest Clearance – Submission of clarifications – Reg
- Ref :
- i. Online application no FP/KA/TRANS/23066/2016
- ii. No A5(4).GFL.CR.28/2016-17 dated 18.01.2017
- iii. Our reply dated 23.01.2017
- iv. No A5(4).GFL.CR.28/2016-17 dated 15.02.2017

Please refer the clarifications raised vide ref (iv) above for the proposal submitted by us in December 2016, a point wise reply to the remarks is as below and the same is uploaded in the website

Sl.No Details		Forest	t Dept Remarks		Reply / Explanation				
1)	C(iv)	Proposed area sl be overlaid on cadastral village along with GPS reading to be enlisted			Kml file GPS rea The file 23.01.1 transm	Kml file of the entire route is uploaded along with the GPS readings of entry and exit points are provided. The file is signed & uploaded vide our reply dated 23.01.17. However a copy of the village map with the transmission line drawn is uploaded. The GPS readings are also enlisted.			
		nforma	tion details						
a	a) Area calculat details a User Ag 1.75 ha.	as per ency -	Area calculation using GIS tools based on GPS submitted by user agency is 1.72 Ha		on by user	The area for diversion is arrived based on the discussion with the DCF office, Ramnagara & the GPS readings provided, copy is attached for ready reference. However if there is any reduction in the area as per your calculation the same is agreeable to us.			
b	b) The proposed Reasons thereo alignment runs in larger portions of		90	f	As explained above the area is based on RF boundary coordinates provided and joint verification of the site with RF officials.				
f	A	0			c (

पंजीकृत कार्यालय बी-9 कितुनु इंग्ली द्यूशन्त एरिया, कटवारिया सराय, नई दिल्ली - 110 016. दूरभाष : 011-26560112. फैक्स : 011-26601081 कारपरिट 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 : 011-26560112. 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

then depicted	d	· · · · · · · · · · · · · · · · · · ·	 	
by user				
agency. Also		1		
there seems				
to be shift in				
area which is				
considered as				
forest.				

In view of the above we request your goodself to kindly accept our proposal and forward it to DCF for inspection and ascertaining the area on ground. We seek your kind support in implementing the transmission line project as per the schedule.

Thanking you,

Yours faithfully,

stizind 112 (Joseph Kurian)

Dy. General Manager

Enclosures as above



Working Plan and Survey, Mysore

Name of the Division	RAMANAGARA
Name of the D	
Nama after c	KANAKAPURA
Surveyed During	RAMPURA KARUVINAHATTI KAVAL 2013-14
	2010-14

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Map Datum

WGS-84 G.P.S - 76

SL.No	Stone/cairn	Station n	04 G.P.S - 76			
1	GPS Station			Langitude		Remarks
2	GPS Station	1		96 77°- 30-	220	nemains
3.	GPS Station	2		86 77°- 30-	295	
4	GPS Station	3		00 77°- 30-	299	
5	GPS Station	4		64 77°- 30-	286	
6	GPS Station	5		08 77°- 30-	315	
. 7	GPS Station	6	12°- 39- 58		253	
8	GPS Station		12°- 39- 42		229	
9.	GPS Station	8	12- 39- 39		352	
10		9	12°- 39- 35		1	
11	GPS Station	:10	12"- 39- 34		352	
12	GPS Station	11	12		383	
13	GPS Station	12	12°-39-24		427	
14	GPS Station	13	12°- 39- 198		337	
14	GPS Station	14	12*		321	
	GPS Station	15	12°- 39- 134		317	
16	GPS Station	16 .	12"- 39- 87	77°-30-	319	
17	GPS Station	17	12-39-87	The second	312	
19	GPS Station	18	12°- 39- 155		374	
20	GPS Station	19	12°- 39- 155	7770	385	
	GPS Station	20	12°- 39- 74	770 -	429	
21	GPS Station	21	12"- 39- 1	The second se	427	
.22	GPS Station	22	12°-39-1	77°-30-	444	
23	GPS Station	23	101	77°- 30-	308	
24	GPS Station	24	100	77*- 30-	308	
25	GPS Station	25			60	
26	GPS Station	26	107	77 - 30 - 2	42	
27	GPS Station	27		77*- 30- 2	25	
28	GPS Station	28	,00		72	
29	GPS Station	29	12°- 39- 271	77°- 30- 1	35	
80	GPS Station	30	12°39310	77-30- 14	41	
31	GPS Station	31	12°- 39- 344	· · · · · · · · · · · · · · · · · · ·	7	
32	GPS Station		12-39-379	77°-30-9		
33	GPS Station		12'- 39- 469	77*- 30- 15		
14	GPS Station	A	12*- 39- 490	77-30-18		
15	GPS Station	0.5	12°- 39- 512	77*- 30- 19		
6	GPS Station		121- 39- 521	77°- 30- 17		
7	GPS Station		12- 39- 568	77°-30- 18		
8	GPS Station		2*- 39- 563	77*- 30- 23		
9	GPS Station		2 - 39 - 679	77*- 30- 260		
0	GPS Station		2"- 39- 770			
1	GPS Station		2'- 39- 817			
	Si Stauon,		2- 39- 847	17-30- 273 77*-30- 203		<u>an an a</u>

