भारत सरकार / Government of India विद्युत मंत्रालय / Ministry of Power

केन्द्रीय विद्युत प्राधिकरण / Central Electricity Authority विद्युत प्रणाली योजना एवं परियोजना मूल्यांकन प्रभाग - ।

Power System Planning & Project Appraisal Division-I सेवा भवन, आर.के.पुरम, नई दिल्ली - 110066

Sewa Bhawan, R. K. Puram, New Delhi-110066



[ISO: 9001:2008]

No. 1/9/38/2016/PSP&PA-I

Date: 20-7-2016

-As per list enclosed-

Sub: 38th meeting of the Standing Committee on Power System Planning of Northern Region -Corrigendum to Minutes of the meeting

Sir/Madam.

The Minutes of 38th meeting of the Standing Committee on Power System Planning of Northern Region were issued vide our letter No. 1/9/38/2016/PSP&PA-I/721-739 dated 8th June, 2016. Subsequently observations/comments have been received from PGCIL. Corrigendum to the minutes is enclosed at Annexure-I.

It is also available at CEA's website (www.cea.nic.in).

Encl: As above

Yours faithfully,

(Manjari Chaturvedi) Deputy Director

1.34 1 0	0 D; (W 0 D)	2 D: (D: ()
1. Member, Secretary,	2. Director (W &P)	3. Director (Projects)
NRPC, 18-A Shajeed Jeet	UPPTCL, Shakti	PTCUL,
Singh Sansanwal Marg,	Bhawan Extn,3rd floor,	Urja Bhawan Campus,
Katwaria Sarai,	14, Ashok Marg, Lucknow -	Kanawali Road
New Delhi - 110016	226 001	Dehradun-248001.
(Fax-011-26865206)	(Fax:0522-2287822)	Uttrakhand
		Fax-0135-276431
4. Director (Technical),	5. Member (Power)	6. Director (Operation)
Punjab State Transmission	BBMB, Sectot-19 B	Delhi Transco Ltd.
Corperation Ltd. (PSTCL)	Madhya Marg,	Shakti Sadan,
Head Office	Chandigarh-1 60019	Kotla Marg,
The Mall Patiala -147001	(Fax-01 72-2549857	New Delhi-110002
Fax-0175-2304017		(Fax-01123234640)
7. Director (Technical)	8. Director (Technical)	9. Director (Technical)
RRVPNL,	HVPNL	HPSEB Ltd.
Vidut Bhawan,	Shakti Bhawan, Sector-6	Vidut Bhawan,
Jaipur-302005.	Panchkula-134109	Shimla -171004
Fax-:0141-2740794	Fax-0172-256060640	Fax-0177-2813554
10. Managing Director,	11. Chief Engineer (Operation)	12. Development Commissioner
HPPTCL,	Ministry of Power,	(Power),
Barowalias, Khalini	UT Secretariat,	Power Department, Grid
Shimla-171002	Sector-9 D	Substation Complex,
Fax-0177-2623415	Chandigarh -161009	Janipur, Jammu,
1 dx-0177-2025415	Fax-0172-2637880	Fax: 191-2534284
13. Chief Engineer	14. Director (T&RE)	15 Director (Projects)
(Transmission)	NHPC Office Complex,	NTPC,
NPCIL,9-S-30,	Sector-33,NHPC,	NTPC, NTPC Bhawan,
Vikram Sarabahai	Faridabad-121003	
Bhawan,		Core 7, Scope Complex-6, Institutional Area,
*	(Fax-0129-2256055)	· · · · · · · · · · · · · · · · · · ·
Anushakti Nagar,		Lodhi Road. New Delhi
Mumbai-400094		(Fax-011-24361018)
Fax-022-25993570	17 D: (D: ()	10 CFO
16 Director (Technical)	17 Director (Projects)	18. CEO,
THDC Ltd.	POWERGRID	POSOCO
Pragatipuram,	Saudamini Plot no. 2,	B-9, Qutab Institutional Area,
Bypass Road,	Sector - 29.	Katwaria Sarai
Rishikesh-249201	Gurgaon-122 001	New Delhi – 110010
Fax: 0135-2431519)	(Fax-0124-2571809)	(Fax:2682747)
19. COO (CTU)		
POWERGRID,		
Saudamini, Plot no. 2,		
Sector -29,		
Gurgaon-122 001		
(Fax-0124-2571809)		

Corrigendum to Minutes of 38th Meeting of Standing Committee on Power System Planning in Northern Region (SCPSPNR) held on 30th May, 2016 at NRPC, Katwaria Sarai, New Delhi

The Minutes of **38**th **meeting** of the Standing Committee on Power System Planning of Northern Region were issued vide . 1/9/38/2016/PSP&PA-I/721-739 dated 8th June, 2016. Following corrigendum is issued based on the observations/Comments received from PGCIL.

Corrigendum # 1

Powergrid vide their letter No C/CTU/N/PLG dated 23-6-2016 had given the observations on para no. 26.7 under the item no. '26.0 Underground GIS at UT Chandigarh'

As per the minutes of 38th meeting of the Standing Committee on Power System Planning of Northern Region the para 26.7 is as under:

26.7 Member (Power System), CEA stated that team of CEA and Powergrid jointly visited the proposed site and recommended option with GIS underground and ICTs over ground. The proposal may be agreed. After detailed deliberations, it was decided that Powergrid would explore differential funding from UT of Chandigarh.

Based on Powergrid observations, the para 26.7 is modified as under:

26.7 Member (Power System), CEA stated that team of CEA and Powergrid jointly visited the proposed site and recommended option with GIS underground and ICTs over ground. The proposal may be agreed. After detailed deliberations, the option with GIS underground and ICTs (oil filled) over ground for establishment of 220/66kV GIS at Chandigarh was agreed. It was also decided that Powergrid would explore the possibility of funding either from UT of Chandigarh or through PSDF for the additional civil cost.