भारत सरकार/ Government of India विद्युत मंत्रालय / Ministry of Power केंद्रीय विद्युत प्राधिकरण/ Central Electricity Authority प्रणाली योजना एवं परियोजना मूल्यांकन प्रभाग \$ \$\forall \text{stem Planning & Project Appraisal Division}} \text{सेवा भवन, आर.के .पुरम, नई दिल्ली - 110066} \text{Sewa Bhawan, R.K. Puram, New Delhi - 110066}

No. 51/4/(37th)/SP&PA-2014/2417-30

Date: 22-December -2014

Sub: 37th meeting of the Standing Committee on Power System Planning of Southern Region - Corrigendum#2 to Minutes of the meeting

Sir,

The minutes of **37th meeting** of the Standing Committee on Power System Planning of Southern Region were issued vide our letter No. 51/4/(37<sup>th</sup>)/SP&PA-2014/1729-42 dated 22 September, 2014. Based on observations/comments received from Transmission Corporation of Andhra Pradesh Ltd, corrigendum to the above minutes is enclosed at Annex-I.

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

This is issued with the approval of Member(Power System), CEA.

Yours faithfully,

(प्रदीप जिंदल /Pardeep Jindal)

निदेशक (प्रयो एवं प म्)/Director (SP&PA) Division,

(Tel: 011-26198092, Fax: 011-26102945)

To

1. The Member Secretary, Southern Regional Power Committee, 29, Race Course Cross Road, Bangalore 560 009. FAX: 080-22259343	2. The Director (Projects), Power Grid Corp. of India Ltd. "Saudamini", Plot No.2, Sector-29, Gurgaon 122 001, Haryana. FAX: 95124-2571932
3. CEO, POSOCO, B-9, Qutub Institutional Area, Katwaria Sarai, New Delhi-110016	4. The Director (Transmission), Karnataka State Power Trans. Corp.Ltd., Cauvery Bhawan, Bangalore - 560 009. FAX: 080 -22228367
	*

6. The Director 5. The Director (Transmission), Transmission Corp. of Andhra Pradesh Ltd., (Grid Transmission and Management), Transmission Corp. of Telangana Ltd., (APTRANSCO) Vidyut Soudha, (TSTRANSCO) Vidyut Soudha, Khairatabad Hyderabad - 500 082. FAX: 040-66665137 Hyderabad - 500 082. FAX: 040-23321751 8. Member (Distribution), 7. The Member (Transmission), Tamil Nadu electricity Board (TNEB), Kerala State Electricity Board, 6th Floor, Eastern Wing, 800 Anna Salai, Vidyuthi Bhawanam, Pattom, Chennai - 600002. P.B. No. 1028, FAX: 044-28516362 Thiruvananthapuram - 695 004. FAX: 0471-2444738 10. The Superintending Engineer -I, 9. The Director (Power), First Floor, Electricity Department, Corporate Office, Block – I, Neyveli Lignite Corp. Ltd., Gingy Salai, Neyveli, Tamil Nadu - 607 801. Puducherry - 605 001. FAX: 0413-2334277/2331556 FAX: 04142-252650 12. Director (Operations), 11. Director (Projects), NPCIL, 12th Floor, National Thermal Power Corp. Ltd. (NTPC), Vikram Sarabhai Bhawan, NTPC Bhawan, Core-7, Anushakti Nagar, Scope Complex, Lodhi Road, New Delhi-110003. Mumbai - 400 094. FAX-011-24360912 FAX: 022-25991258

## Copy to:

ŀ.	The Director (Projects),	
	Power Grid Corp. of India Ltd.	
	"Saudamini", Plot No.2, Sector-29,	
	Gurgaon 122 001, Haryana.	
	FAX: 95124-2571932	
2.	GM, SRLDC,	
	29, Race Course Cross Road,	
	Bangalore 560 009	
	FAX - 080-22268725	

Corrigendum#2:

Corrigendum to Minutes of 37th Meeting of the Standing Committee on Power System Planning in Southern Region (SCPSPSR) held on 31st-July-2014 at NRPC, Katwaria Saria, New Delhi.

The minutes of **37th meeting** of the Standing Committee on Power System Planning of Southern Region were issued vide our letter No. 51/4/(37<sup>th</sup>)/SP&PA-2014/1729-42 dated 22 September, 2014. Transmission Corporation of Andhra Pradesh Ltd(APTRANSCO) vide their letter No CE(IPC&PS)/SE(PS)/DE(SS&LTSS)ADE-2/F.37thSCM/D.No.156/2014 dated 05.11:2014 have commented that the Cuddapah-Hindupur 400kV (quad) D/c line with 80 MVAR switchable line reactor at both ends may be implemented as ISTS instead of by APTRANSCO. Accordingly, following corrigendum is issued:

## Corrigendum to para 5.14 of the minutes: The para 5.14 (c) is modified as given below:

- C) Scheme-III: Strengthening of transmission system in Sothern region beyond Vemagiri
  - (i) Vemagiri-II Chilakaluripeta 765kV D/c line with 240 MVAR switchable line reactor at both ends.
  - (ii) Chilakaluripeta Cuddapah 765kV D/c line with 240 MVAR switchable line reactor at both ends.
  - (iii) Chilakaluripeta Narsaraopeta 400kV (quad) D/c line
  - (iv) Cuddapah Madhugiri 400kV (quad) D/c line with 80 MVAR switchable line reactor at both ends.
  - (v) Cuddapah-Hindupur 400kV (quad) D/c line with 80 MVAR switchable line reactor at both ends.
  - (vi) Srikaukulam Pooling Station Garividi 400 kV (Quad) D/c line with 80 MVAR switchable line reactor at Garividi end.
  - (vii) Establishment of 765/400kV substations at Chilakaluripeta and Cuddapah with 2x1500 MVA transformers and 2x240 MVAR bus reactors each.