

**Power System Operation Corporation Limited**  
**National Load Despatch Centre Applicable**  
**Transmission Loss**

It is to inform that CERC (Sharing of Inter State Transmission Charges and Losses); Regulation, 2010, CERC vide order no. L-1/44/2013-CERC dated 30<sup>th</sup> Sept. 2013 had specified the slab rate for PoC Charges and Losses for October-December, 2013.

Relevant orders in this regard are available on the website of CERC/NLDC/RLDC and can be accessed through the following link:

[http://cercind.gov.in/sharing\\_intra-state\\_10.html](http://cercind.gov.in/sharing_intra-state_10.html)

Slab rate for PoC losses would be based upon the average losses of each region computed from the SEM data of previous week.

The slab rate for POC losses for each region for the period **09.12.2013 – 15.12.2013** would be as follows:

<b>Region</b>	<b>Tier-I (Low)</b>	<b>Tier-II (Normal)</b>	<b>Tier-III (High)</b>
<b>Northern</b>	1.61%	1.91%	2.21%
<b>Western</b>	1.80%	2.10%	2.40%
<b>Eastern</b>	0.85%	1.15%	1.45%
<b>North-Eastern</b>	1.05%	1.35%	1.65%
<b>Southern</b>	1.82%	2.12%	2.42%

The applicable PoC Loss Slab for October-December, 2013 for each demand and generation zone would be as per Annexure-I.

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## Annexure-I

<b>Slabs for PoC Losses - Northern Region (October 2013 – December 2013)</b>		
<b>Sl. No.</b>	<b>Name of Entity</b>	<b>Slab w.r.t Weighted Average</b>
1	RAPP C	High
2	Rihand	High
3	Shree Cement	High
4	Singrauli	High
5	Uttar Pradesh Inj	High
6	Uttarakhand W	High
7	Delhi W	Normal
8	Rajasthan Inj	Normal
9	Rajasthan W	Normal
10	Uttar Pradesh W	Normal
11	Chamera I	Low
12	Chamera II	Low
13	Chamera Pooling Point	Low
14	Chandigarh Inj	Low
15	Chandigarh W	Low
16	Dadri	Low
17	Delhi Inj	Low
18	Dulhasti	Low
19	Haryana Inj	Low
20	Haryana W	Low
21	Himachal Pradesh Inj	Low
22	Himachal Pradesh W	Low
23	Jammu &Kashmir Inj	Low
24	Jammu &Kashmir W	Low
25	Karcham Wangtoo	Low
26	Koteshwar	Low
27	Nathpa Jhakri	Low
28	Parbati III	Low
29	Punjab Inj	Low
30	Punjab W	Low
31	Tehri	Low
32	Uri I	Low
33	Uttarakhand Inj	Low

**Slabs for PoC Losses - Eastern Region  
(October 2013 – December 2013)**

<b>Sl. No.</b>	<b>Name of Entity</b>	<b>Slab w.r.t Weighted Average</b>
1	Maithon Power Limited	High
2	Orissa Inj	High
3	Sterlite	High
4	Talcher	High
5	Aadhunik Power	Normal
6	Bihar W	Normal
7	DVC Inj	Normal
8	Farakka	Normal
9	Injection from Bhutan	Normal
10	Kahalgaon	Normal
11	Orissa W	Normal
12	Sikkim W	Normal
13	Teesta	Normal
14	West Bengal W	Normal
15	Bihar Inj	Low
16	DVC W	Low
17	Jharkhand Inj	Low
18	Jharkhand W	Low
19	Sikkim Inj	Low
20	West Bengal Inj	Low

**Slabs for PoC Losses - North Eastern  
Region (October 2013 – December 2013)**

<b>Sl. No.</b>	<b>Name of Entity</b>	<b>Slab w.r.t Weighted Average</b>
1	Mizoram W	High
2	Palatana	High
3	Arunachal Pradesh W	Normal
4	Assam Inj	Normal
5	Assam W	Normal
6	Manipur Inj	Normal
7	Manipur W	Normal
8	Meghalaya W	Normal
9	Nagaland W	Normal
10	Ranganadi	Normal
11	Tripura Inj	Normal
12	Arunachal Pradesh Inj	Low
13	Meghalaya Inj	Low
14	Mizoram Inj	Low
15	Nagaland Inj	Low
16	Tripura W	Low

<b>Slabs for PoC Losses - Western Region (October 2013 – December 2013)</b>		
<b>Sl. No.</b>	<b>Name of Entity</b>	<b>Slab w.r.t Weighted Average</b>
1	ACB+Spectrum Coal and Power Limited	High
2	Goa W	High
3	Jindal Power Limited+Jindal Steel Power Limited	High
4	KSK Mahanadi	High
5	Lanco	High
6	Maharashtra W	High
7	Sipat	High
8	Balco	Normal
9	Chhatisgarh Inj	Normal
10	D&D W	Normal
11	DNH W	Normal
12	EMCO	Normal
13	Gujarat W	Normal
14	Korba	Normal
15	Madhya Pradesh Inj	Normal
16	Madhya Pradesh W	Normal
17	Mahan	Normal
18	Maharashtra Inj	Normal
19	Mauda	Normal
20	Coastal Gujarat Power Limited	Normal
21	NSPCL, Bhilai	Normal
22	Sasan UMPP	Normal
23	Vindhyachal	Normal
24	Chhatisgarh W	Low
25	D&D Inj	Low
26	DNH Inj	Low
27	Goa Inj	Low
28	Gujarat Inj	Low
29	Sardar Sarovar Project	Low
30	Tarapur Atomic Power Station 3&4	Low

<b>Slabs for PoC Losses - Southern Region (October 2013 – December 2013)</b>		
<b>Sl.No.</b>	<b>Name of Entity</b>	<b>Slab w.r.t Weighted Average</b>
1	Andhra Pradesh Inj	High
2	Injection at Kolar*	High
3	Kerala W	High
4	Lanco-Kondapalli	High
5	Pondy W	High
6	Simhadri 2	High
7	Tamilnadu W	High
8	Andhra Pradesh W	Normal
9	Ramagundam	Normal
10	SEPL+MEPL	Normal
11	Goa Inj	Low
12	Goa W	Low
13	Kaiga	Low
14	Karnataka Inj	Low
15	Karnataka W	Low
16	Kerala Inj	Low
17	NLC	Low
18	Pondy Inj	Low
19	Taminadu Inj	Low
20	Vallur	Low

\* On Account of HVDC Talcher – Kolar Losses