

**Format SCED8:NLDC "Provisional National net SCED Benefits Distribution Statement"- SCED Generator\*  
For the Month: August,2019**

Total Saving for the month (Rs.) (A)	Heat Rate Compensation (Rs.) (B)	Net Saving for the month (Rs.) (C)	Net Benefit sharing for generators (Rs.) (D=50% of C)	For SCED UP (Rs.) (E=60% of D)	For SCED Down (Rs.) (F=40% of D)
1040039323	33,97,25,514	70,03,13,809	35,01,56,905	21,00,94,143	14,00,62,762

Dated **16-09-2020**

Sl.No.	SCED Generator	Company	Region	SCED UP Energy (MWH) (A)	For SCED UP (Rs.) (B)	SCED DOWN Energy (MWH) (C)	For SCED Down (Rs.) (D)	Total(Rs.)
1	BARH	NTPC	ER	29892.39	63,37,168	54700.20	76,87,563	1,40,24,731
2	BRBCL	BRBCL	ER	20906.99	44,32,268	14400.33	20,23,822	64,56,090
3	FTSPP-I&II	NTPC	ER	38270.39	81,13,299	45723.97	64,26,044	1,45,39,343
4	FTSPP-III	NTPC	ER	4638.36	9,83,330	5580.31	7,84,257	17,67,586
5	KHSTPP-I	NTPC	ER	12458.41	26,41,176	18205.06	25,58,538	51,99,714
6	KHSTPP-II	NTPC	ER	34524.07	73,19,081	27058.02	38,02,733	1,11,21,814
7	MTPS-II	KBUNL	ER	9069.97	19,22,827	11565.38	16,25,398	35,48,225
8	TSTPS-I	NTPC	ER	1626.02	3,44,715	10697.07	15,03,366	18,48,081
9	MPL	MPL	ER	11376.11	24,11,728	64876.82	91,17,785	1,15,29,513
10	Ramagundam Super Thermal PowerStation (U1-6)	NTPC	SR	51886.10	1,09,99,822	57039.69	80,16,355	1,90,16,177
11	Ramagundam Super Thermal PowerStation (U7)	NTPC	SR	18576.36	39,38,177	16144.71	22,68,977	62,07,154
12	Simhadri Super Thermal PowerStation Stage II	NTPC	SR	21356.62	45,27,590	21204.17	29,80,033	75,07,623
13	Talcher Super Thermal PowerStation Stage II	NTPC	SR	15409.42	32,66,787	9106.89	12,79,882	45,46,668
14	Vallur Thermal Power Station	NTECL	SR	1045.51	2,21,647	35961.48	50,54,025	52,75,672
15	NLC TPS-II Stage I	NLC-II	SR	8449.90	17,91,373	6502.64	9,13,880	27,05,253
16	NLC TPS-II Stage II	NLC-II	SR	14723.95	31,21,468	12433.78	17,47,443	48,68,911
17	NLC TPS-I Expansion	NLC-I EXP	SR	7354.18	15,59,082	10856.55	15,25,779	30,84,862
18	NLC TPS-II Expansion	NLC-II EXP	SR	4037.12	8,55,867	2556.62	3,59,307	12,15,174
19	NTPL	NTPL	SR	54022.63	1,14,52,764	15948.52	22,41,404	1,36,94,168
20	Simhadri Super Thermal PowerStation Stage I	NTPC	SR	11689.83	24,78,237	18181.78	25,55,267	50,33,504
21	Kudgi Super Thermal PowerStation Unit I	NTPC	SR	667.31	1,41,469	54280.80	76,28,622	77,70,090
22	CGPL	CGPL	WR	126025.97	2,67,17,430	19780.95	27,80,014	2,94,97,444
23	KSTPS I&II	NTPC	WR	18411.93	39,03,318	2.41	338	39,03,657
24	KSTPS7	NTPC	WR	210.10	44,542	0.00	-	44,542
25	MOUDA	NTPC	WR	8137.67	17,25,180	49107.50	69,01,566	86,26,747
26	MOUDA_II	NTPC	WR	2964.83	6,28,542	8295.95	11,65,912	17,94,454
27	NSPCL	NSPCL	WR	1117.68	2,36,947	72044.65	1,01,25,152	1,03,62,099
28	SASAN	SASAN	WR	72487.54	1,53,67,314	37.50	5,270	1,53,72,585
29	SIPAT I	NTPC	WR	12455.08	26,40,468	1033.99	1,45,316	27,85,785
30	SIPAT II	NTPC	WR	16127.52	34,19,024	1439.00	2,02,237	36,21,262
31	SOLAPUR	NTPC	WR	1308.87	2,77,479	23542.41	33,08,649	35,86,127
32	VSTPS I	NTPC	WR	40862.11	86,62,743	5243.97	7,36,987	93,99,730
33	VSTPS II	NTPC	WR	20759.22	44,00,942	4047.48	5,68,833	49,69,775
34	VSTPS III	NTPC	WR	28443.94	60,30,098	1676.50	2,35,616	62,65,714
35	VSTPS IV	NTPC	WR	26717.28	56,64,047	1039.80	1,46,134	58,10,181
36	VSTPS V	NTPC	WR	16899.59	35,82,703	2323.79	3,26,585	39,09,288
37	GADARWARA	NTPC	WR	1094.37	2,32,006	13484.58	18,95,123	21,27,129
38	DADRI TPS	NTPC	NR	215.53	45,693	71871.27	1,01,00,785	1,01,46,478
39	DADRI-II TPS	NTPC	NR	603.59	1,27,961	74786.93	1,05,10,551	1,06,38,512
40	IGSTPS-JHAJJAR	APCPL	NR	7419.94	15,73,022	29855.45	41,95,883	57,68,905
41	RIHAND STPS	NTPC	NR	44707.69	94,78,004	1284.23	1,80,486	96,58,490
42	RIHAND-II STPS	NTPC	NR	26893.15	57,01,332	929.60	1,30,646	58,31,978
43	RIHAND-III STPS	NTPC	NR	40765.27	86,42,212	859.15	1,20,745	87,62,956
44	SINGRAULI STPS	NTPC	NR	74343.53	1,57,60,782	1956.11	2,74,912	1,60,35,694
45	UNCHAHAAR-I TPS	NTPC	NR	2725.56	5,77,818	24335.85	34,20,159	39,97,977
46	UNCHAHAAR-II TPS	NTPC	NR	2707.59	5,74,007	22897.03	32,17,948	37,91,955
47	UNCHAHAAR-III TPS	NTPC	NR	1966.71	4,16,942	9700.53	13,63,311	17,80,253
48	UNCHAHAAR-IV TPS	NTPC	NR	10449.97	22,15,388	10144.38	14,25,691	36,41,079
49	BONGAIGAON	NTPC	NER	12209.10	25,88,321	31858.80	44,77,435	70,65,756
<b>All India Total</b>				<b>991012.93</b>	<b>21,00,94,143</b>	<b>996604.58</b>	<b>14,00,62,762</b>	<b>35,01,56,905</b>

\* Final shall be published after receipt of data from RPCs

sd/-  
(G Chakraborty)  
Chief General Manager  
NLDC

Format SCED9:NLDC "Provisional National net SCED Benefits Distribution Statement"- Beneficiary\*

For the Month: August,2019

Dated 16-09-2020

SI No	State	REGION	Total schedule Energy(Mwh)	Total sharing in (Rs)
1	BIHAR	ER	1636479	23558636
2	DVC	ER	160695	2313360
3	JHARKHAND	ER	218354	3143412
4	NVVN BANGLADESH	ER	145482	2094347
5	ORISSA including ODISHA coal Power	ER	517273	7446630
6	POWERGRID (ALIPURDUAR)	ER	958	13785
7	POWERGRID(PUSAULI)	ER	618	8902
8	SIKKIM	ER	37221	535836
9	WEST BENGAL including COAL POWER - Rajasthan	ER	626240	9015310
10	ARUNACHAL PRADESH	NER	17894	257598
11	ASSAM	NER	251259	3617108
12	HVDC BNC	NER	757	10895
13	MANIPUR	NER	13782	198406
14	MEGHALAYA	NER	0	0
15	MIZORAM	NER	8884	127900
16	NAGALAND	NER	20842	300035
17	TRIPURA	NER	21500	309516
18	CHANDIGARH	NR	22133	318626
19	DELHI	NR	1573130	22646666
20	HARYANA	NR	861471	12401680
21	HIMACHAL PRADESH	NR	116561	1678005
22	J & K	NR	295433	4253032
23	PG-AGRA	NR	1247	17949
24	PG-BALLIA	NR	503	7248
25	PG-BHIWADI	NR	592	8526
26	PG-KURUKSHETRA	NR	1417	20400
27	PG-RIHAND	NR	521	7498
28	PUNJAB	NR	979500	14100810
29	RAJASTHAN	NR	859765	12377124
30	UTTAR PRADESH	NR	2118369	30495898
31	UTTARAKHAND	NR	234042	3369246
32	RAILWAYS_UP_ISTS	NR	4558	65615
33	ANDHRA PRADESH	SR	972295	13997088
34	GOA (SR)	SR	64585	929761
35	KARNATAKA	SR	789073	11359445
36	KERALA	SR	742193	10684566
37	PGCIL HVDC (SR)	SR	2812	40487
38	PUDU CHERRY	SR	188347	2711426
39	TAMILNADU	SR	1176051	16930354
40	TELANGANA including NSM II	SR	1110948	15993128
41	BHADRAWATI HVDC	WR	700	10078
42	CHATTISGARH Including NVVN coal & SAIL Bhilai	WR	843807	12147383
43	Dadra and Nagar Haveli/DNH	WR	289149	4162569
44	Daman and Diu DD	WR	141231	2033152
45	GOA (WR)	WR	223919	3223518
46	GUJARAT GUVNL	WR	2355552	33910359
47	HVDC CHAMPA	WR	942	13561
48	MADHYA PRADESH Including RAJGARH SOLAR	WR	2186665	31479074
49	Maharashtra Including NVVN coal	WR	2487271	35806587
50	VINDHYACHAL HVDC	WR	303	4368
		<b>All India</b>	<b>24323325</b>	<b>350156903</b>

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sd/-  
(G Chakraborty)  
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