

OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS OF NESCO														
											OERC FORMAT- TRT-7			
ACTUALS OF THE YEAR 2008 - 2009														
SL. No.	OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS	Apr-08	May-08	Jun-08	Jul-08	Aug-08	Sep-08	Oct-08	Nov-08	Dec-08	Jan-09	Feb-09	Mar-09	Total Energy in MU
NAME OF GRID SUB-STATIONS														
1	<b>Balasore</b>													
	40MVA132/33kVTransformer2	16.98115	15.07897	15.62288	16.25162	17.16747	16.66526							97.76735
	132kVBIRLATyreFeeder	1.68564	2.20290	2.24859	2.87523	3.23194	2.88938							15.13368
	132kVISPATFeeder	24.03985	25.50523	24.31323	25.05377	28.88427	27.81688							155.61323
	12.5MVA132/33kVTransformer3	3.47069	3.4285	3.35621	3.57323	3.73100	3.62534							21.18497
	40MVA 132/33kV Transformer 1	16.93987	14.6895	15.48713	16.17619	17.14187	16.58905							97.02361
	132KvRailwayFeeder	2.95562	3.11386	2.77446	3.00561	3.03013	3.06356							17.94324
	132kV EMAMI Fdr	0.0169	0.01212	0.01094	0.01964	0.00967	0.00897							0.07824
	AUX.CONSUMPTION	-0.026939	-0.025746	-0.02767	-0.025988	-0.02603	-0.02501							-0.15738
2	<b>Baripada</b>													0.00000
	31.5MVA132/33kVTransformer1	14.48	12.84311	12.84811	13.59934	14.95808	14.52434							83.25298
	31.5MVA132/33kVTransformer2	14.66732	13.03824	12.93249	13.85755	15.1379	14.60302							84.23652
	AUX.CONSUMPTION	-0.001635	-0.001805	-0.00322	-0.00252	-0.00282	-0.00304							-0.01504
3	<b>Barjamunda</b>													0.00000
	132/25kVTransformer1Railway	4.529	0.00000	0.00000	0	0.00000	0.00000							4.52900
	132kV Railway Fdr1	0.00000	0.00000	0.00000	0	0.00000	0.00000							0.00000
	132kV Railway Fdr2	0.00000	5.02199	4.28754	4.84465	4.77723	4.48567							23.41708
	AUX.CONSUMPTION													0.00000
4	<b>Bhadrak</b>													0.00000
	132kVACORFeeder	19.88928	20.7408	17.59783	18.09323	20.82378	19.08938							116.23430
	40MVA132/33kVTransformer2	16.52466	16.42607	15.85761	16.23069	17.70758	17.27681							100.02342
	40MVA132/33kVTransformer1	16.85037	16.66947	16.10921	16.67177	17.9974	17.18501							101.48323
	132kV Bhadrak Rly.Fdr	2.76778	2.96784	2.89036	2.96642	3.02181	2.95578							17.56999
	AUX.CONSUMPTION	-0.00413	-0.00317	-0.00306	-0.00361	-0.00297	-0.00351							-0.02045
5	<b>Bolani</b>													0.00000
	132kV (ARYA STEEL)	3.02427	1.87214	2.62381	3.67242	1.27675	2.96021							15.42960
	12.5MVA132/11kVTransformer1	1.65205	1.83291	1.82374	1.80821	1.92049	1.90096							10.93836
	12.5MVA132/11kVTransformer2	0.00133	0.00000	0.00000	0	0	0.00000							0.00133
6	<b>Duburi</b>													0.00000
	40MVA220/33kVTransformer1	13.5009	12.32969	13.75393	13.167	13.53619	12.7732							79.06091
	132kVTISCO/BamanipalFeeder	16.59177	17.01258	13.94456	13.33611	14.55937	15.73674							91.18113
	220kV Nilachal ISPAT Fdr.	0.07061	0.27203	0.07446	0.01358	0.29735	0.04056							0.76859
	132kV MESCO Fdr	0.20867	0.19268	0.17427	0.1701	0.17994	0.16612							1.09178
	132kV Jakhapura Traction Fdr.	3.72911	3.99618	3.48650	3.84154	3.90593	3.87572							22.83498
7	<b>Jajpur Town</b>													0.00000
	12.5MVA132/33kVTransformer2	9.57411	8.12298	8.63043	8.48619	9.09319	8.7773							52.68420
	40MVA132/33kVTransformer1	14.85675	12.71318	13.39725	13.97409	14.44228	13.91454							83.29809
	AUX.CONSUMPTION	-0.00905	-0.00958	-0.00873	-0.00692	-0.00675	-0.00645							-0.04748

OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS OF NESCO														
OERC FORMAT- TRT-7														
ACTUALS OF THE YEAR 2008 - 2009														
SL. No.	OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS	Apr-08	May-08	Jun-08	Jul-08	Aug-08	Sep-08	Oct-08	Nov-08	Dec-08	Jan-09	Feb-09	Mar-09	Total Energy in MU
8	<b>Jaleswar</b>													0.00000
	12.5MVA132/33kVTransformer2	6.29475	4.00238	4.83084	5.12635	5.31473	4.88541							30.45446
	12.5MVA132/33kVTransformer3	4.4569	2.81972	3.39702	3.62488	3.74603	3.56922							21.61377
	20MVA132/33kVTransformer1	6.58682	4.29657	5.14714	5.46253	5.67608	5.41329							32.58243
	132kVRailwayFdr	2.62673	2.97981	2.62937	2.68958	2.75218	2.84674							16.52441
	AUX.CONSUMPTION	-0.00368	-0.00366	-0.00371	-0.00389	-0.00362	-0.00425							-0.02281
9	<b>Joda</b>													0.00000
	12.5MVA132/33kVTransformer2	5.03919	2.21302	3.97903	4.54197	4.88101	4.34305							24.99727
	20MVA132/11kVTransformer4	7.70849	8.44649	6.92446	6.53289	7.02912	6.24498							42.88643
	12.5MVA132/33kVTransformer5	9.53151	8.66617	8.97046	10.06339	9.77387	9.1693							56.17470
	12.5MVA132/33kVTransformer6	9.6146	8.79823	9.03790	10.14891	9.90204	9.27703							56.77871
	132kV FMP Feeder	11.34746	11.93506	10.34886	10.40815	11.75778	11.43215							67.22946
	33kVJoda-TensaFeeder	-4.45441	-3.83785	-3.73684	-4.05495	-4.30398	-3.74013							-24.12816
	15MVA220/33kVMLSardaTrf7	2.71962	2.66578	2.62446	2.37428	2.02014	2.39691							14.80119
	132kV Tata Sponge Iron Fdr	0.00059	0.05438	0.00023	0.00013	0.00099	-0.023672							0.03265
	AUX.CONSUMPTION	-0.030616	-0.03206	-0.03068	-0.027920	-0.02600								-0.14728
10	<b>KARANJAIA</b>													
	12.5 MVA 132/33 kV Trf-2		0.00000	0.00000	1.623870	2.69682	3.76483							
11	<b>Polasponga</b>													0.00000
	20MVA132/33kVTransformer1	8.06672	6.81765	7.50428	8.87329	8.59622	9.30492							49.16308
	12.5MVA132/33kVTransformer3	8.06289	6.80008	7.48062	8.8931	8.53136	9.30578							49.07383
	20MVA132/33kVTransformer2	7.44014	6.31439	6.91970	8.26237	8.01844	8.61929							45.57433
	Patnayak Steel Export	3.73115	4.7532	2.17973	1.84552	2.95091	1.38187							16.84238
	AUX.CONSUMPTION	-0.009606	-0.009894	-0.00948	-0.00954	-0.009048	-0.00874							-0.05631
11	<b>Rairangpur</b>													0.00000
	12.5MVA132/33kVTransformer2	4.41082	3.95453	4.40684	3.80454	3.73399	3.33414							23.64486
	20 MVA132/33kVTransformer1	8.01234	6.30747	7.46266	6.44508	6.00854	5.49885							39.73494
	AUX.CONSUMPTION	-0.000132	-0.000176	-0.00034	-0.000492	-0.000685	-0.000178							-0.00201
12	<b>Soro</b>													0.00000
	12.5MVA132/33kVTransformer2	8.81033	8.17007	8.80948	8.77545	9.44883	9.30204							53.31620
	20MVA132/33kVTransformer1	8.75687	8.01971	8.56430	8.71102	9.4205	9.22809							52.70049
	AUX.CONSUMPTION	-0.008571	-0.008376	-0.00913	-0.006627	-0.007299	-0.007494							-0.04750
13	<b>Jajpur Road</b>													0.00000
	12.5MVA132/33kVTransformer1	8.52322	8.26918	8.25003	7.70584	8.43159	8.46564							49.64550
	20MVA132/33kVTransformer2	13.44852	12.56934	12.52730	13.76669	15.03076	14.92682							82.26943
	20MVA132/33kVTransformer3	7.13199	6.68466	6.62771	7.19888	7.85179	7.65928							43.15431
	AUX.CONSUMPTION	-0.007604	-0.005692	-0.00523	-0.005659	-0.00564	-0.005474							-0.03529
14	<b>Chandikhole</b>													0.00000
	33kVBadchanaFeeder	-2.38567	-2.12473	-3.27628	-3.2248	-4.92574	-4.75554							-20.69276
	20MVA132/33kVTrf-2	4.66219	4.36192	4.81798	4.8609	6.18677	6.0024							30.89216
	20MVA132/33kVTrf1	4.71214	4.43071	4.88337	4.90012	6.26394	6.02322							31.21350
	AUX.CONSUMPTION	-0.00516	-0.00540	-0.00588	-0.00633	-0.00634	-0.006356							-0.03548
15	<b>Duburi-New</b>													0.00000
	220kV Jindal Fdr	0.9923	0.43385	0.06115	0	0.08867	0.04539							1.62136
	220kV Jindal Fdr- I	0.00000	0.00000	0.02568	0	0.03181	0.01352							0.07101
	220kV VISA Steel	3.61141	3.52244	2.13901	2.70081	4.46938	2.69944							19.14249
	220kV Rohit Ferro Tech	19.37668	16.53769	24.61386	26.26263	27.35341	21.8931							136.03737
	132kV JFAL Fdr. (Sukinda)	2.34324	2.56962	1.66096	1.81438	1.84462	1.78668							12.01950
	AUX.CONSUMPTION	-0.03240	-0.03852	-0.01824	-0.01716	-0.01812	-0.01686							-0.14130
	<b>TOTAL</b>	400.04771	371.37043	373.93148	391.70932	417.29889	401.15048	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	2347.42279





OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS OF CESCO														
ACTUALS OF THE YEAR 2008 - 2009														
Sl. No.	OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS	Apr-08	May-08	Jun-08	Jul-08	Aug-08	Sep-08	Oct-08	Nov-08	Dec-08	Jan-09	Feb-09	Mar-09	Total Energy in MU
NAME OF GRID SUB-STATIONS														
20	<b>Ranasingpur</b>													0.00000
	40MVA 132/33kV Transformer 1	15.15936	15.63966	13.26976	14.71529	15.87012	14.38633	15.29026	13.53341	13.30326	12.62148	13.76559	16.90072	174.45524
	40MVA 132/33kV Transformer 2	15.17411	16.59740	13.39025	14.35291	15.93713	14.46686	15.35029	13.60731	13.34966	12.66603	13.82094	16.98229	175.69518
	AUX.CONSUMPTION	-0.00626	-0.00673	-0.00566	-0.00643	-0.00775	-0.00646	-0.0071	-0.00609	-0.0056	-0.00524	-0.00559	-0.00677	-0.07568
21	<b>Kamakshya Nagar</b>													0.00000
	12.5MVA 132/33kV Transformer 1	2.40588	2.36671	2.27922	2.37479	2.56552	2.20054	2.61026	2.565	2.67460	2.77467	2.3748	2.69205	29.88401
	12.5 MVA 132/33kVTransformer2	2.21533	1.80317	1.88102	2.35049	2.54113	2.27654	2.58405	2.5394	2.6473	2.7494	2.35313	2.66815	28.60911
	AUX.CONSUMPTION	-0.00536	-0.00551	-0.00103	-0.00389	-0.00289	-0.003456	-0.002934	-0.001663	-0.001751	-0.002005	-0.00193	-0.002929	-0.03535
22	<b>Nav chrome</b>													0.00000
	132kV Navchrome Feeder	0.04702	0.00051	0.00004	0.00000	0.00006	0.00001	0.00000	0.00001	0	0.00765	0	0	0.05530
23	<b>Rengali</b>													0.00000
	20MVA220/33kV Trf-1	0.09720	0.03895	0.03895	0.08242	0.30878	0.3135	1.35405	1.51747	2.04893	1.87817	1.87817	1.67644	11.23303
	33kV Khamar Feeder	1.05800	1.03110	1.03110	1.15187	1.13675	0.78527	0.94613	1.21767	1.31721	1.28921	1.11677	1.28789	13.36897
	11kV PGCIL Feeder	0.03644	0.00000	0.00000	0.03535	0.03821	0.03627	0.00000	0	0	0	0	0	0.14627
	AUX.CONSUMPTION	-0.00759	-0.00838	-0.00606	-0.00573	-0.0061	-0.00618		-0.004632	-0.005172	-0.004804	-0.005172	-0.006844	-0.06666
24	<b>Rairakhol (Wesco)</b>													0.00000
	33kVBamur Feeder	0.74025	0.72439	0.62549	0.76328	0.82984	0.78769	0.89463	0.88921	0.96049	1.0078	0.88975	0.94497	10.05779
	33kVBamur Feeder on BC	0.00000	0.00000	0.00000	0.00000	0.00000	0.00548	0.00000					0.00000	0.00548
25	<b>Salipur</b>													0.00000
	12.5MVA132/33kVTransformer1	3.92829	3.74817	3.87039	4.13689	4.1771	3.85035	4.25964	3.84666	3.72356	3.8503	3.63785	4.3295	47.35870
	12.5MVA132/33kVTransformer2	3.94335	3.72363	3.88330	4.14095	4.18585	3.85566	4.28558	3.80322	3.73236	3.85891	3.64783	4.34914	47.40978
	132kV OCL FDR	1.13072	2.17980	2.31158	1.83193	0.00000	1.52710	3.94708	3.99739	3.01503	3.31666	3.81305	5.00666	32.07700
	AUX.CONSUMPTION		-0.00495	-0.00442	-0.00467	-0.004534	-0.004495	-0.00484	-0.004486	-0.0044	-0.004123	-0.00351	-0.004366	-0.04879
25	<b>Meramundali</b>													0.00000
	132kV Railway Traction Fdr.	1.25918	1.40018	1.45328	1.53800	1.36313	0.88435	1.28543	1.38847	1.47773	1.55922	1.6609	1.81683	17.08670
	220kV Bhusan Fdr.	5.70539	6.43439	6.00602	5.98556	6.42226	6.53784	7.59449	7.05298	5.88209	4.71486	5.7452	5.85285	73.93393
	132kVBRG Feeder	5.03865	5.79503	2.11143	6.48385	7.49743	7.61838	3.03961	4.03109	4.50214	3.03330	3.92097	5.43483	58.50671
	132kV RUNGTA Feeder	4.17390	3.43214	0.00255	0.23445	4.13345	4.47167	4.73989	0.61664	4.97593	4.99693	4.52239	5.12515	41.42509
	AUX.CONSUMPTION	-0.00486												-0.00486
26	<b>Chandikhole</b>													0.00000
	33kV Badchana Fdr	2.17560	2.26036	2.25545	2.29740	2.50608	2.15372	2.67948	2.0738	2.13957	2.20159	2.10392	2.41066	27.25763
	AUX.CONSUMPTION					0.00000		-0.00592	0.00000	0.00000	0.00000	0.00000	0.00000	-0.00592
27	<b>ICCL S/S</b>													0.00000
	AUX.CONSUMPTION IN GRID S/S	-0.00226	-0.00206	-0.00217	0.00227	0.00215	-0.00193	-0.002042	-0.002039	-0.002115	-0.002111	-0.001801	-0.001973	-0.01608
28	<b>BOINDA</b>													0.00000
	12.5MVA132/33kVTransformer1	2.80817	2.58889	1.84785	3.00680	3.26737	3.17941	3.36638	3.54594	4.15989	4.06464	3.77996	4.27346	39.88876
	12.5MVA132/33kVTransformer2	2.77938	2.55208	2.60539	2.94146	3.23022	3.15199	3.32948	3.51257	4.11777	3.83067	3.75363	4.2278	40.03244
	AUX.CONSUMPTION	-0.00885	-0.01066	-0.00793	-0.00708	-0.007359	-0.006872	-0.007184	-0.005508	-0.005067	-0.009617	-0.005619	-0.007164	-0.08892
29	<b>Hind Metalics</b>													0.00000
	132kV Hind Metalics Fdr	7.33953	5.83166	5.43528	6.73037	5.09819	4.10854	4.14943	3.70571	0.04638	3.33799	3.70018	5.62161	55.10487
30	<b>SCAW Industries</b>													
				0.83310	3.96420									
	<b>TOTAL</b>	476.93588	471.40343	445.71905	492.75587	493.58593	453.4667	503.15768	443.48905	448.71263	461.14868	450.19324	538.82026	5663.70871

OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS OF WESCO														OERC FORMAT- TRT-7
ACTUALS OF THE YEAR 2008 - 2009														
SL. No.	OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS	Apr-08	May-08	Jun-08	Jul-08	Aug-08	Sep-08	Oct-08	Nov-08	Dec-08	Jan-09	Feb-09	Mar-09	Total Energy in MU
NAME OF GRID SUB-STATIONS														
1	<b>Bargarh</b>													
	20MVA132/33kVTransformer1	17.21848	17.77367	15.66497	17.17388	16.64028	16.78675	19.11911	17.48702	18.22652	19.2718	13.34883	19.66986	208.38117
	20MVA132/33kVTransformer2	14.87136	15.42391	13.53964	15.08249	14.45818	14.48065	16.52364	15.1445	15.84203	16.65627	17.21275	16.98107	186.21649
	132kVIDCOL1Feeder	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0	0	0	0	0	0.00000
	132kVIDCOL2Feeder	11.88025	10.74301	11.19461	10.30166	8.63389	9.77389	7.80671	11.12368	11.12366	8.70727	8.79935	11.80488	121.89286
	AUX.CONSUMPTION	-0.00541	-0.00679	-0.00282	-0.00232	-0.00181	-0.00257	-0.00290	-0.0021	-0.00194	-0.00229	-0.00656	-0.00369	-0.04120
2	<b>Bolangir</b>													0.00000
	20MVA132/33kVTransformer2	12.54600	12.6079	10.67008	11.06605	11.236	10.68041	12.36843	11.69207	11.47204	11.91763	11.14039	12.59405	139.99105
	40MVA132/33kVTransformer1	12.43922	12.23368	10.52363	11.62963	11.3203	10.67904	12.36905	11.70214	11.49965	11.91576	11.14698	12.58771	140.04679
	AUX.CONSUMPTION	-0.00788	-0.00896	-0.00438	-0.00309	-0.003156	-0.00324	-0.00347	-0.00392	-0.003824	-0.00352	-0.003124	-0.003824	-0.05238
3	<b>Brajrajnagar</b>													0.00000
	20MVA132/33kVTransformer1	7.16678	7.10567	6.76363	7.34646	7.58062	7.34301	6.64753	7.26756	8.88227	6.83049	8.16827	9.14637	90.24866
	20MVA132/33kVTransformer5	7.14321	7.08151	6.73958	7.3021	7.40817	7.42648	8.29013	7.24289	8.83336	9.48116	8.15875	9.09936	94.20670
	20MVA132/33kVTransformer3	6.81805	6.75585	6.43662	6.97697	7.21202	7.07387	8.00638	3.26435	8.37426	9.02876	7.77683	8.68694	86.41090
	132/11kVHitachiTransformer2	4.27646	4.56746	4.05423	4.30552	4.5735	4.48622	4.63991	4.24586	4.35011	4.44189	3.95447	4.64345	52.53908
	132/11kVNEITransformer4	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	AUX.CONSUMPTION	-0.00541	-0.00593	-0.00449	-0.00382	-0.00368	-0.003792	-0.00658	-0.005224	-0.005104	-0.005576	-0.004936	-0.009609	-0.06415
4	<b>Chiplima</b>													0.00000
	20MVA132/33kVTransformer1	5.06385	4.6984	7.3777	5.68716	4.85307	4.45461	5.44168	5.28018	5.75143	5.73523	5.32697	5.86635	65.53663
	20MVA132/33kVTransformer2	4.97508	4.94395	1.1918	3.3234	4.74298	4.31959	5.40858	5.11858	5.57877	5.61302	5.27986	5.74955	56.24516
5	<b>Jharsuguda</b>													0.00000
	20MVA132/11kVTransformer1	7.21528	7.87326	7.06302	7.30144	7.61568	7.22802	7.79726	7.18306	7.48069	7.47791	6.90336	8.24611	89.38509
	12.5MVA132/11kVTransformer2	4.85863	4.95146	4.37169	4.58664	4.85394	4.20876	4.48537	4.26393	4.53875	4.56175	4.1617	4.99504	54.83766
	132/25kVRailwayFeeder	4.67577	4.74513	4.50209	4.92057	4.64013	4.44779	4.39442	4.49426	4.76575	4.81378	4.39824	4.82131	55.61924
	132kV L&T Cement Feeder	2.49711	2.29783	2.46693	2.63622	1.93299	2.40802	2.30848	2.12367	2.6079	2.79829	2.62916	2.839	29.54560
	AUX.CONSUMPTION	-0.00584	-0.007896	-0.0057	-0.005104	-0.006044	-0.006696	-0.00602	-0.005372	-0.004752	-0.004948	-0.00528	-0.006696	-0.07035
6	<b>Kesinga</b>													0.00000
	132kVPOWMEXFeeder	0.71169	0.69254	0.60135	0.79117	0.74983	0.61390	0.44503	0.16968	0.452	0.73354	0.44476	0.50473	6.91022
	20MVA132/33kVTransformer1	9.41867	9.21635	8.31967	9.03081	8.85291	8.0249	9.10694	9.32139	9.68413	10.2293	8.78228	10.01945	110.00680
	20MVA132/33kVTransformer2	9.40484	9.33511	8.46145	9.13361	9.05924	8.173	9.24733	9.47116	9.82251	10.34165	8.9349	10.15358	111.53838
	132kV Vedanta AI Trf-2	0.0762	0.20948	0.95216	0.00000	0.00000	0	0.56105	0.00000	0.07395	0.49659	0.18935	0.09873	2.65751
	132kV Vedanta AI Trf1	0	0.00003	0.29109	0.74435	1.4243	1.92378	0	1.22206	0.11513	0	0.00000	0.00000	5.72074
	AUX.CONSUMPTION	-0.00532	-0.00731	-0.00457	-0.00447	-0.00424	-0.00384	-0.00418	-0.00349	-0.00359	-0.00399	-0.00334	-0.00418	-0.05252
7	<b>Khariar</b>													0.00000
	20MVA132/33kVTransformer1	6.59299	6.69558	5.65768	6.95074	6.66979	6.00934	7.30359	7.25337	7.60221	7.48419	6.54322	7.25383	82.01653
	20MVA132/33kVTransformer2	6.48612	6.56056	5.54008	6.80229	6.52925	5.87673	7.14803	7.09649	7.22986	7.23804	6.39565	7.08018	79.98328
	AUX.CONSUMPTION	-0.00256	-0.00292	-0.00266	-0.0028	-0.0029	-0.00294	-0.00328	-0.00312	-0.003	-0.00292	-0.0024	-0.0024	-0.03390
8	<b>Rajgangpur</b>													0.00000
	20MVA132/33kVTransformer2	14.37889	14.31526	13.38281	13.6415	12.79217	12.05148	11.82497	12.03676	14.33932	15.09951	13.79259	16.21204	163.86730
	132kVVOCLFeeder	16.71554	12.17158	13.37039	13.48115	13.28476	9.6195	16.09228	16.63959	16.36042	16.3769	14.46566	17.51426	176.09203
	132kVRailwayFeeder	2.6102	2.65695	2.54805	2.71449	2.44371	2.57571	2.13212	1.30112	1.10794	1.13315	1.01498	1.16753	23.40595
	40MVA132/33kVTransformer1	14.55341	14.51043	13.11743	13.87493	13.46188	12.56992	11.36388	13.12036	14.89367	15.40668	14.06107	16.69882	167.63248
	AUX.CONSUMPTION	-0.004895	-0.006428	-0.006386	-0.004837	-0.005013	-0.005041	-0.005181	-0.00447	-0.004457	-0.004448	-0.004494	-0.006954	-0.06260
9	<b>Rourkela</b>													0.00000
	35MVA132/33kVTransformer4	14.15532	13.24148	13.74958	14.30716	13.86345	13.79912	14.31064	14.49598	16.73827	15.7212	13.58432	15.15954	173.12606
	35MVA132/33kVTransformer1	13.44159	13.04137	13.56791	14.18227	13.84805	13.6837	14.12663	14.26369	16.55011	15.49472	13.40242	14.9627	170.56516
	35MVA132/33kVTransformer2	13.88277	12.9465	13.50644	14.10191	13.78582	13.62221	14.06248	14.23846	16.48446	15.48916	13.3079	14.80547	170.23358
	35MVA132/33kVTransformer3	13.9913	13.08643	13.49784	14.15388	13.8386	13.65312	14.14096	14.31783	9.46417	15.5325	13.4389	14.83097	163.94650
	12.5MVA132/25kVRLWYFeeder	2.92804	2.9513	2.65347	2.77324	2.40506	2.61574	2.60707	3.01417	2.83311	2.90444	2.66212	2.91198	33.25974

OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS OF WESCO													OERC FORMAT- TRT-7	
ACTUALS OF THE YEAR 2008 - 2009														
SL. No.	OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS	Apr-08	May-08	Jun-08	Jul-08	Aug-08	Sep-08	Oct-08	Nov-08	Dec-08	Jan-09	Feb-09	Mar-09	Total Energy in MU
	NAME OF GRID SUB-STATIONS													
	AUX.CONSUMPTION	-0.01224	-0.015576	-0.013896	-0.01104	-0.01093	-0.00996	-0.009168	-0.008256	-0.011592	-0.010572	-0.009384	-0.01008	-0.13269

OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS OF WESCO													OERC FORMAT- TRT-7	
ACTUALS OF THE YEAR 2008 - 2009														
SL. No.	OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS	Apr-08	May-08	Jun-08	Jul-08	Aug-08	Sep-08	Oct-08	Nov-08	Dec-08	Jan-09	Feb-09	Mar-09	Total Energy in MU
NAME OF GRID SUB-STATIONS														
10	<b>Saintala</b>													0.00000
	132kVINC'RORDNANCEFeeder	1.10623	1.28728	1.1295	1.21935	1.27841	1.24501	1.21771	1.04526	0.98811	0.99166	0.92256	1.09991	13.53099
11	<b>Sambalpur</b>													0.00000
	31.5MVA132/33kVTransformer1	13.30508	14.57836	13.55738	14.04691	14.56846	12.97413	14.64126	13.59872	13.70153	13.87877	12.49044	14.69043	166.03147
	31.5MVA132/33kVTransformer2	13.25091	14.52942	13.47283	13.84989	14.50826	13.84063	14.55621	13.50465	13.59036	13.76532	12.38551	14.5311	165.78509
	AUX.CONSUMPTION	-0.007134	0.0084	-0.006811	-0.006694	-0.007025	-0.0071	-0.007949	-0.008015	-0.008533	-0.008047	-0.006995	-0.008603	-0.07451
12	<b>Tarkera</b>													0.00000
	132kVRSP-1Feeder	3.50813	11.15817	9.17654	8.1953	9.89265	19.51252	5.19898	4.05783	14.25514	11.28545	2.87671	1.98515	101.10257
	132kVRSP-2Feeder	3.93069	11.64071	9.8228	8.96983	11.14355	20.42223	6.14592	4.88732	15.04872	11.96792	3.26266	2.32739	109.56974
	132kVRSP-3Feeder	0		0	0	0	0	0	0.0948	0.03014	2.82242	0.01763	0.02569	2.99068
	AUX.CONSUMPTION	-0.010529	-0.014543	-0.017552	-0.05562	-0.04413	-0.0434	-0.04306		-0.04092	-0.04141	-0.0355	-0.04116	-0.38782
13	<b>Burla Power House</b>													0.00000
	Balance	0.02032	0.01961	0.0231	0.02186	0.02262	0.02109	0.02483	0.02421	0.03043	0.02815	0.01598	0.02089	0.27309
	132kV ALCO-1	0.12403	0.09665	0.35976	0.76603	1.71582	0.99862	0.43643	0.25827	0.12231	0.058	0.03434	0.1892	5.15946
	132kV ALCO-2	0.12874	0.10395	0.34428	0.59672	1.4748	0.73536	0.37595	0.26017	0.1189	0.05957	0.03753	0.19243	4.42840
	11kVMedical Fdr.										0.00000			0.00000
14	<b>Chend</b>													0.00000
	40MVA132/33kVTransformer1	19.60977	19.72231	19.15137	19.53149	19.83527	17.584	17.69025	18.16748	19.35947	19.32315	17.57604	19.87174	227.42234
	40MVA132/33kVTransformer2	20.4242	20.12354	19.60123	19.52711	20.64208	18.32751	18.46956	18.88977	20.09496	20.09335	18.12534	20.47212	234.79077
	132 kV Nuagaon Rly. Fdr.	1.23968	1.14566	0.87991	1.0282	1.1665	1.11998	1.24266	1.09792	1.12897	1.18615	1.02522	1.10175	13.36260
	132kV NEPAZ Feeder	17.97601	20.71742	19.21848	21.24303	22.30293	21.85634	20.66781	19.63075	21.68269	16.36731	15.89564	21.02427	238.58268
	AUX.CONSUMPTION	-0.009604	-0.009388	-0.007692	-0.00804	-0.007736	-0.00734		-0.00776	-0.007756	-0.008404	-0.007708	-0.008724	-0.09015
15	<b>Bhalulata</b>													0.00000
	132kVRailwayFeeder	2.33412	2.2974	1.63188	1.75152	1.53	1.51176	1.54764	1.88412	1.7178	1.74204	1.66812	1.87368	21.49008
16	<b>Bamra</b>													0.00000
	132kV Traction Feeder	3.3768	3.24576	3.21048	3.43512	2.83824	3.286	3.06024	3.79056	5.0448	4.5888	4.3332	4.93848	45.14848
17	<b>Chandiposh</b>													0.00000
	220/27kV Traction Fdr.	2.3235	2.3034	2.1942	2.4156	2.2935	2.2809	2.2074	1.9512	2.2434	2.568	2.2854	2.0217	27.08820
18	<b>Budhipadar</b>													0.00000
	123kV MCL Fdr 1	9.56525	9.8549	9.57721	10.37649	7.77019	5.90789	1.38668	9.79368	11.27977	11.19556	8.97136	10.50985	106.18883
	123kV MCL Fdr 2	0	0	0	0.00000	3.30983	5.3564	10.35682	1.28222	0.00000	0.00289	0.00021	0.00045	20.30882
	20MVA132/33kVTransformer1	4.85621	4.08375	4.43899	7.53642	3.59889	2.82455	3.00525	5.31645	2.44515	2.44378	3.1122	7.18567	50.84731
	220kV BHUSAN-1	21.14096	26.31403	24.3252	23.11019	22.18107	24.8563	26.65083	25.59922	31.03535	25.90727	22.88505	20.90242	294.90789
	132kV MSP FEEDER-1	0.5285	0.16495	0.20125	0.38349	0.36513	2.50724	4.97651	3.50823	6.47081	8.32403	6.88038	6.51239	40.82291
	220kV SPS REEDER-1	4.77122	5.49038	8.64302	11.49024	12.79774	12.68674	12.35143	6.13948	12.13297	10.79087	12.36682	11.4544	121.11531
	220kV VAL FDR-1	11.82643	12.84047	11.39017	14.24628	5.50948	18.39759	15.97479	22.35261	6.30967	16.25722	12.54459	26.509	174.15830
	220kV VAL FDR-2	4.17183	5.17678	10.636	14.2527	5.45042	18.18674	16.30017	22.26121	6.12528	16.52289	11.69402	26.20266	156.98070
	AUX.CONSUMPTION	-0.02436	-0.034336	-0.033778	-0.025064	-0.02384	-0.024272	-0.0236	-0.018752	-0.019576	-0.02952	-0.022207	-0.031243	-0.31055

OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS OF WESCO													OERC FORMAT- TRT-7	
ACTUALS OF THE YEAR 2008 - 2009														
SL. No.	OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS	Apr-08	May-08	Jun-08	Jul-08	Aug-08	Sep-08	Oct-08	Nov-08	Dec-08	Jan-09	Feb-09	Mar-09	Total Energy in MU
NAME OF GRID SUB-STATIONS														
19	<b>Rairakhol</b>													0.00000
	12.5MVA132/33kVTransformer1	1.10364	1.09395	0.98519	1.16341	1.21758	1.18113	1.29543	1.27027	1.40030	1.43101	1.5979	1.41147	15.15128
	12.5MVA132/33kVTransformer2	1.09883	1.07296	0.9659	1.1303	1.19655	1.16150	1.27479	1.24633	1.37521	1.40655	0.91531	1.36295	14.20718
	33kVBamur Feeder	-0.74025	-0.72439	-0.62549	-0.76328	-0.82984	-0.78769	-0.89463	-0.88921	-0.96049	-1.0078	-0.88975	-0.94497	-10.05779
	33kVBamur Feeder on BC	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	AUX.CONSUMPTION	-0.00836	-0.009448	-0.012032	-0.008776	-0.008584	-0.008064	-0.007616	-0.006272	-0.006272	-0.009432	-0.008328	-0.010624	-0.10381
20	<b>Barkote</b>													0.00000
	20MVA220/33kVTransformer1	8.26837	8.18859	8.31016	9.12054	8.68961	8.62349	9.5607	9.06899	9.77977	6.88635	5.10029	5.86993	97.46679
	20MVA220/33kVTransformer2	0	0	0	0	0	0	0	0	0	3.0992	4.9582	5.28484	13.34224
	AUX.CONSUMPTION IN GRID S/S	-0.007784	-0.009312	-0.00732	-0.007984	-0.005832	-0.005928	-0.007568	-0.005368	-0.005456	-0.005352	-0.005056	-0.006336	-0.07930
21	<b>Patnagarah</b>													0.00000
	12.5MVA132/33kVTransformer1	5.14338	5.32337	4.43946	4.39091	4.30489	4.01598	4.75782	4.53005	4.43284	4.5532	4.31619	4.75942	54.96751
	12.5MVA132/33kVTransformer2	5.16548	5.35402	4.43946	7.95915	7.78092	7.30468	8.52622	8.10584	7.92985	8.13634	7.70815	8.512	86.92211
	AUX.CONSUMPTION	-0.00432	-0.00424	-0.00448	-0.00304	-0.00072	-0.0016	0.00208	-0.00136	-0.00128	-0.0036	-0.00368	-0.0036	-0.02984
22	<b>Sonepur</b>													0.00000
	12.5MVA132/33kVTransformer1	5.36485	5.17787	4.32248	4.9017	4.91279	4.16042	4.98904	4.89597	4.90075	5.0619	4.88256	5.63849	59.20882
	12.5MVA132/33kVTransformer2	5.32988	5.14763	4.27647	4.80394	4.87516	4.13188	4.95536	4.85726	4.83519	5.0195	4.84393	5.59394	58.67014
	33kVManamundaFeeder	-2.14271	-1.99447	-1.21619	-1.71593	-1.77047	-1.04474	-0.9923	-2.12873	-2.02462	-2.09402	-2.18065	-2.37232	-21.67715
	33kVManamunda B/C	0.00000	0.00000	0.00000	-0.20892	0.00000	0.00000	0.00000	-0.01944	0.00000	0.00000	0.00000	-0.06144	-0.28980
	AUX.CONSUMPTION	-0.006728	-0.008480	-0.005400	-0.005456	-0.006008	-0.000992	-0.001920	-0.001824	-0.001256	-0.005576	-0.005056	-0.006632	-0.05533
23	<b>Junagarah</b>													0.00000
	12.5MVA132/33kVTransformer1	4.38279	4.54162	3.94626	4.52612	4.16585	4.33398	4.70519	4.64693	4.95795	5.15279	4.36669	4.93291	54.65908
	12.5MVA132/33kVTransformer2	4.53779	4.70087	4.08471	4.66934	4.30509	4.49492	4.84154	4.78076	5.10376	5.30381	4.49451	5.07795	56.39505
	AUX.CONSUMPTION	-0.00575	-0.00834	-0.00548	-0.00492	-0.00435	-0.00522	-0.00495	-0.00545	-0.00414	-0.00481	-0.00528	-0.00567	-0.06436
24	<b>Sundargarah</b>													0.00000
	20MVA132/33kVTransformer1	8.02197	7.70494	6.88714	7.14462	6.57062	7.03785	9.11514	7.63414	7.22798	7.08271	6.2222	8.39295	89.04226
	20MVA132/33kVTransformer2	7.23357	6.94602	6.19054	6.37331	5.90756	6.34645	8.21016	6.88727	6.59911	6.38794	5.62248	7.56262	80.26703
	AUX.CONSUMPTION	-0.00254	-0.00266	-0.00226	-0.00287	-0.00453	-0.00615	-0.00579	-0.00186	-0.00618	-0.0081	-0.00692	-0.00908	-0.05894
25	<b>Katapali</b>													0.00000
	12.5MVA132/33kVTransformer1	8.63298	8.74584	7.95953	8.83258	9.33916	8.52885	8.43368	7.51568	7.87769	8.07183	7.83829	9.04298	100.81909
	20MVA132/33kVTransformer2	8.55524	8.66646	7.86027	8.74466	9.15553	8.58788	8.34563	7.43737	7.8405	7.98771	7.76652	8.96163	99.90940
	Ratha Steel	-0.008735	0	0	0	0	0	0	0	0	0	0	0.37871	0.36998
	AUX.CONSUMPTION		-0.008726	-0.021252	-0.006978	-0.006852	-0.006576	-0.006291	-0.006308	-0.006306	-0.012609	-0.011939	-0.014746	-0.10858
26	<b>Joda</b>													0.00000
	33kV Joda-Tensa Feeder	3.65768	3.93381	3.09881	4.14803	3.94146	3.82682	4.41666	4.55771	4.64403	4.5923	3.83158	4.61277	49.26166
27	<b>Shyam Dri</b>													0.00000
	132kV Shyam DRI Fdr	0.69389	0.70689	0.74422	0.55023	0.62857	0.26202	0.11495	0.00517	0.06606	0.06389	0.02888	0.05463	3.91940
28	<b>SMC Power Ltd.</b>													
	33kV SMC Power Ltd.		0.774	1.82657	2.46605	0.17343	3.06667	3.45907		5.00304	5.10747	4.284	4.12745	
	<b>TOTAL</b>	<b>496.67370</b>	<b>517.52564</b>	<b>493.08973</b>	<b>532.38130</b>	<b>511.14006</b>	<b>542.12616</b>	<b>543.53201</b>	<b>529.29543</b>	<b>558.87817</b>	<b>573.17071</b>	<b>496.38207</b>	<b>590.75269</b>	<b>6354.83334</b>



OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS OF SOUTHCO														OERC FORMAT - TRT-7
ACTUALS OF THE YEAR 2008 - 2009														
SL. No.	OUTPUT OF EHT GRID S/S EXCLUDING AUTO-TRANSFORMERS	Apr-08	May-08	Jun-08	Jul-08	Aug-08	Sep-08	Oct-08	Nov-08	Dec-08	Jan-09	Feb-09	Mar-09	Total Energy in MU
	NAME OF GRID SUB-STATIONS													
	12.5MVA132/33kVTransformer1	3.44678	3.58455	3.13798	3.26904	3.29039	3.33031	3.46886	3.38336	3.37788	3.52271	3.51214	4.08611	41.41011
	12.5MVA132/33kVTransformer2	2.81119	3.03313	2.65327	2.75665	2.90286	2.82769	3.10379	2.86983	2.87238	2.98721	2.94638	3.4512	35.21558
	12.5MVA132/33/11kVTrf-311kV	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	12.5MVA132/33/11kVTrf-333kV	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
	AUX.CONSUMPTION	-0.00175	-0.00182	-0.00147	-0.00147	-0.00159	-0.00171	-0.00185	-0.00160	-0.00144	-0.00151	-0.00131	-0.00158	-0.01908
11	<b>Tentulikhunti</b>													0.00000
	12.5MVA132/33kVTransformer1	4.00400	4.00632	3.64911	3.90929	4.03842	4.04407	4.26350	4.19188	4.49089	4.74779	4.41943	4.69962	50.46432
	12.5MVA132/33kVTransformer2	4.18021	4.17685	3.74500	4.02272	4.21378	4.21854	4.44773	4.37358	4.64777	4.84662	4.39089	4.42509	51.68878
	AUX.CONSUMPTION	-0.00267	-0.00278	-0.00234	-0.00229		-0.00352	-0.00355	-0.00340	-0.00286	-0.00443	-0.003038	-0.00385	-0.03473
12	<b>Therubali</b>													0.00000
	12.5MVA132/33kVTransformer2	1.47961	1.48147	1.46581	1.93921	1.61685	1.49301	1.59483	1.67662	1.87387	1.83404	1.73024	1.92351	20.10907
	12.5MVA132/33kVTransformer1	1.56357	1.54745	1.56380	1.40847	1.69896	1.58110	1.91859	1.77897	1.70550	1.93209	1.83695	2.00824	20.54369
	132kVJKFeeder	1.61172	1.79723	1.91844	2.82905	3.32532	2.69520	5.59385	2.75099	2.69847	2.13045	1.403	1.74604	30.49976
	AUX.CONSUMPTION	-0.01573	-0.01750	-0.01456	-0.01651	-0.01652	-0.01633	-0.01666	-0.01580	-0.01706	-0.01516	-0.012168	-0.015936	-0.18994
13	<b>Balimela Power House</b>													0.00000
	33kVPodiaFeeder	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000						0.00000
	<b>Balimela Grid S/S</b>													
	20MVA 220/33kV Trf-1			4.36190				2.69061	2.25841	2.49621	2.47527	2.75693	3.09194	
	20MVA 220/33kV Trf-2	5.28935	5.34915	0.00000	5.14359	4.51768	5.42363	0.00000	0.00000	2.68930	2.70154	2.97211	3.33044	
14	<b>Machkund</b>													0.00000
	132kVRailwayFeeder	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000						0.00000
15	<b>Sunabeda</b>													0.00000
	132kV HAL Feeder	3.82067	3.95981	4.06715	4.21998	4.05919	3.96279	3.78928	3.75848	3.94130	4.17530	3.93711	4.28707	47.97813
	12.5MVA132/11kVTransformer2	0.00000	0.00000	0.00000	0.04774	1.34010	0.24364	0.25937	0.24367	0.00722	0.00764	0.00634	0.00644	2.16216
	12.5MVA132/33kVTransformer3	4.32850	4.39676	4.01175	4.35376	3.86010	3.92866	4.31809	4.52607	4.94540	4.99282	4.54245	5.00244	53.20680
	12.5MVA132/33kVTransformer4	4.43360	4.52013	4.11236	4.45961	3.92959	3.99211	4.42687	4.63913	5.03530	5.10826	4.64059	5.09633	54.39388
	AUX.CONSUMPTION	-0.00492	-0.00492	-0.00432	-0.00504	-0.00564	-0.00540	-0.00576	-0.00660	-0.00600	-0.00756	-0.00612	-0.00588	-0.06816
16	<b>Narendrapur</b>													0.00000
	220/27kV Traction	2.91824	2.53773	2.04181	1.84371	1.87381	2.47881	3.20703	2.09337	2.29234	2.40325	2.23672	2.25888	28.18570
	40MVA132/33kVTransformer1	3.62228	4.08144	3.85158	3.95987	4.01870	3.93539	4.00851	3.45979	3.44548	3.39510	3.48201	4.02388	45.28403
	40MVA132/33kVTransformer2	6.09226	6.43774	6.02642	6.33300	6.25460	6.24219	6.42820	5.49933	5.53516	5.41705	5.56872	6.43747	72.27214
	AUX.CONSUMPTION	-0.01806	-0.02038	-0.01546	-0.00149	-0.00586	-0.01886	-0.01375	-0.01009	-0.00110	-0.00150	-0.010253	-0.012231	-0.12904
17	<b>Paralakhemendi</b>													0.00000
	12.5MVA132/33kVTransformer1	2.74044	2.57385	2.57380	2.77445	2.85666	2.92214	3.00628	2.79958	2.71338	2.83425	2.76269	3.0625	33.62002
	12.5MVA132/33kVTransformer2	2.76430	2.64490	2.61255	2.79719	2.88103	2.94695	3.03189	2.87995	2.75101	2.85874	2.78687	3.09053	34.04591
	AUX.CONSUMPTION	-0.00488	-0.00504	-0.00445	-0.00420	-0.00410	-0.00412	-0.00424	-0.00335	-0.00368	-0.00536	-0.004416	-0.00608	-0.05392
18	<b>Sonepur (under Wesco)</b>													0.00000
	33kVManamundaFeeder	2.14271	1.99447	1.21619	1.71593	1.77047	1.04474	0.99230	2.12873	2.02462	2.09402	0.00000	2.37232	19.49650
	33kVManamunda B/C			0.00000	0.20892			0.00000	0.01944	0.00000	0.00000	2.18065	0.06144	2.47045
19	<b>Digapahandi</b>													0.00000
	20MVA132/33kVTransformer2	4.84884	4.36063	4.59999	4.98022	5.02380	5.01644	5.40971	4.88564	4.87827	5.18888	5.45403	6.20220	60.84865
	20MVA132/33kVTransformer1	3.40938	3.07048	3.24230	3.45408	3.60488	3.53485	3.78388	3.47404	3.42007	3.66735	3.83037	4.36133	42.85301
	AUX.CONSUMPTION	-0.00529	-0.00695	-0.00503	-0.00447	-0.00458	-0.00359	-0.00415	-0.00321	-0.00306	-0.00383	-0.003876	-0.004526	-0.05255
20	<b>Bariniput Station Aux.</b>													-1.24921
	AUX.CONSUMPTION	-0.10485	-0.11408	-0.07582	-0.08361	-0.10219	-0.10298	-0.11062	-0.11062	-0.12173	-0.10271	-0.102627	-0.117369	-1.24921
	<b>TOTAL</b>	178.25604	178.26103	170.94988	182.71400	182.90479	179.56252	190.71284	174.34813	180.26934	184.29471	173.43156	197.62212	2115.77890

<b>EHT CONSUMER DRAWING POWER UNDER CESU</b>													drawing (- ) More power
	Apr'08	May'08	Jun'08	Jul'08	Aug'08	Sept'08	Oct'08	Nov'08	Dec'08	Jan'09	Feb'09	Mar'09	Total Drawal FY 2008-09 (Apr'08- Mar'09) in MU
<b>Angul</b>													
132kV MCL Feeder-1	0.61994	9.69517	0.0087	0.00815	0.00913	0.00857	0.63593	12.91462	13.46587	9.12799	0.01038	0.71499	47.21944
132kV MCL Feeder-2	12.02109	3.08605	12.55643	13.36515	13.49806	13.07923	13.31553	0.00622	0.00059	4.59413	12.30041	13.40205	111.22494
% Diff. Between Previous month & current month		-1.11	1.69	-6.43	-1.00	3.10	-6.60						
<b>Balugoan</b>													
132kV Solari Traction Feeder	2.5207	2.23744	2.17521	1.6924	1.83972	1.64883	2.30821	2.32668	2.47673	2.64678	2.40991	2.71259	26.9952
% Diff. Between Previous month & current month		11.237	2.781	22.196	-8.705	10.376	-39.991						
<b>Chainpal</b>													
132/33kV FCI Feeder-1	0.26975	0.26715	0.28269	0.31633	0.33922	0.30448	0.27876	0.29531	0.32641	0.29192	0.25249	0.22802	3.45253
132/33kV FCI Feeder-2	0.00726	0.00609	0.00423	0.00381	0.00694	0.00694	0.0047	0.00504	0.00576	0.00506	0.00484	0.00547	0.06614
% Diff. Between Previous month & current month		1.36	-5.01	-11.58	-8.13	10.04	8.98						
<b>Choudwar</b>													
10MVA 132kV Choudwar R	1.42937	2.4919	4.58494	2.04669	2.6732	2.10599	2.63089	3.4328	3.4115	3.77684	3.83912	4.15224	36.57548
% Diff. Between Previous month & current month		-74.34	-83.99	55.36	-30.61	21.22	-24.92						
132kV RAWMET	13.92773	8.76944	12.99343	14.75344	13.51352	10.24084	15.72079	7.05918	8.35349	14.64919	12.95008	14.1215	147.05263
% Diff. Between Previous month & current month		37.04	-48.17	-13.55	8.40	24.22	-53.51						
132kV Mancheswari Feeder	3.75069	0.18773	3.17626	5.3227	4.06693	4.08416	4.12869	1.83775	5.45839	4.49012	5.11561	6.05475	47.67378
% Diff. Between Previous month & current month		94.99	-1591.93	-67.58	23.59	-0.42	-1.09						
<b>Arati Steel</b>													
132kV Arati Steel	0.09131	0.04416	0.37127	0.15236	0.47849	0.15257	0.00846	0.03307	0.08788	0.0062	0.1573	0.01158	1.59465
% Diff. Between Previous month & current month		51.64	-740.74	58.96	-214.05	68.11	94.46						
<b>Dhenkanal</b>													
132kV Joranda Rly	1.1189	1.26147	0.98168	0.9362	1.46814	1.23926	1.31892	1.47555	1.56688	1.86255	1.86257	2.00229	17.09441
% Diff. Between Previous month & current month		-12.74	22.18	4.63	-56.82	15.59	-6.43						
<b>Khurda</b>													
132kV Kaipadar Traction Fdr	3.42845	3.01379	0.02259	2.7637	3.42214	3.22383	3.33398	2.96338	3.86065	3.88832	3.31563	3.80722	37.04368
% Diff. Between Previous month & current month		12.09	99.25	-12134.17	-23.82	5.79	-3.42						

<b>EHT CONSUMER DRAWING POWER UNDER CESU</b>													drawing (-) More power
	Apr'08	May'08	Jun'08	Jul'08	Aug'08	Sept'08	Oct'08	Nov'08	Dec'08	Jan'09	Feb'09	Mar'09	Total Drawal FY 2008-09 (Apr'08- Mar'09) in MU
<b>Paradeep</b>													
132kV PPL Feeder 1	0.6223	0	0.00006	0.54602	0	1.36299	4.01815	6.73648	1.74204	3.36828	6.51259	7.50379	32.4127
132kV PPL Feeder 2	3.58721	4.99888	5.94821	4.92064	5.22962	1.27655	3.78691	0.34031	4.51878	3.53366	0.00026	0.00047	38.1415
% Diff. Between Previous month & current month		-18.75	-18.99	8.10	4.34	49.53	-195.70						
132kV Oswal Fdr1	2.01089	0.49476	0.50425	0.56346	0.47293	0.13079	0.02863	0.00457	0.31505	0.01066	0.00423	0.00752	4.54774
132kV Oswal Feeder2	0.0281	0.00981	0.17613	0.0274	0.00084	0.00592	0.46936	1.0848	0.00862	1.43658	0.67872	1.47592	5.4022
% Diff. Between Previous month & current month		75.25	-34.84	13.16	19.82	71.14	-264.27						
132kV Paradeep Port Feeder	0.033622	0.83171	0.00001	0	0	0.43693	0.20468	0.57274	0.36363	0	0	1.71391	4.157232
132kV Paradeep Port Feeder	5.16735	5.08019	5.34649	5.66946	5.63182	4.95497	5.08357	4.46925	4.82247	5.37537	5.0144	4.11745	60.73279
% Diff. Between Previous month & current month		-13.67	9.56	-6.04	0.66	4.26	1.92						
<b>Nav chrome</b>													
132kV Navchrome Feeder	0.04702	0.00051	0.00004	0	0.00006	0.00001	0	0	0	0.00765	0	0	0.05529
% Diff. Between Previous month & current month		98.92											
<b>Salipur</b>													
132kV OCL FDR	1.13072	2.1798	2.31158	1.83193	1.16775	1.5271	3.94708	3.99739	3.31666	3.31666	3.81305	5.00666	33.54638
% Diff. Between Previous month & current month		-92.78	-6.05	20.75	36.26	-30.77	-158.47						
<b>Meramundali</b>													
132kV Railway Traction Fdr	1.25918	1.40018	1.45328	1.538	1.36313	0.88435	1.28543	1.38847	1.47773	1.55922	1.6609	1.81683	17.0867
% Diff. Between Previous month & current month		-11.20	-3.79	-5.83	11.37	35.12	-45.35						
220kV Bhusan Fdr.	5.70539	6.43439	6.00602	5.98556	6.42226	6.53784	7.59449	7.05298	5.88209	4.71486	5.7452	5.85285	73.93393
% Diff. Between Previous month & current month		-12.78	6.66	0.34	-7.30	-1.80	-16.16						
132kV BRG Feeder	5.03865	5.79503	2.11143	6.48385	7.49743	7.61838	3.03961	4.031	4.50214	3.0333	3.92097	5.43483	58.50662
% Diff. Between Previous month & current month		-15.01	63.56	-207.08	-15.63	-1.61	60.10						
132kV RUNGTA Feeder	4.1739	3.43214	0.00255	0.23445	4.13345	4.47167	4.73989	0.61664	4.97593	4.99693	4.52239	5.12515	41.42509
% Diff. Between Previous month & current month		17.77	99.93	-9094.12	-1663.04	-8.18	-6.00						
<b>Hind Metalics</b>													
132kV Hind Metalics Fdr	7.33953	5.83166	5.43528	6.73037	5.09819	4.10854	4.14943	3.70571	0.04638	3.33799	3.70018	5.62161	55.10487
% Diff. Between Previous month & current month		20.54	6.80	-23.83	24.25	19.41	-1.00						

<b>EHT CONSUMER DRAWING POWER UNDER CESU</b>													drawing ( - ) More power
	Apr'08	May'08	Jun'08	Jul'08	Aug'08	Sept'08	Oct'08	Nov'08	Dec'08	Jan'09	Feb'09	Mar'09	Total Drawal FY 2008-09 (Apr'08- Mar'09)
Name Of Feeder													in MU
<b>TOTAL</b>													<b>901.045922</b>

<b>EHT CONSUMER DRAWING POWER UNDER CESU</b>													drawing ( - ) More power
	Apr'08	May'08	Jun'08	Jul'08	Aug'08	Sept'08	Oct'08	Nov'08	Dec'08	Jan'09	Feb'09	Mar'09	Total Drawal FY 2008-09 (Apr'08- Mar'09) in MU
<b>EHT CONSUMER DRAWING POWER UNDER NESCO</b>													drawing ( - ) More power
	Apr'08	May'08	Jun'08	Jul'08	Aug'08	Sept'08	Oct'08						Total Drawal FY 2008-09 (Apr'08- Oct'08) in MU
<b>Name Of Feeder</b>												0.442245359	
<b>Balasore</b>												45.72333333	19.59086
132kVBIRLATyreFeeder	2.77501	2.73494	2.83037	3.2196	2.91099	2.85589	2.26406						19.59086
% Diff. Between Previous month & current month		1.44	-3.49	-13.75	9.59	1.89	20.72						
132kVISPATFeeder	29.23941	29.16113	28.85283	30.2806	30.16969	28.8751	30.11581						206.69457
% Diff. Between Previous month & current month		0.27	1.06	-4.95	0.37	4.29	-4.30						
132KvRailwayFeeder	2.3966	2.46459	1.518	1.51891	1.71288	2.01987	2.4707						14.10155
% Diff. Between Previous month & current month		-2.84	38.41	-0.06	-12.77	-17.92	-22.32						
132kV EMAMI Fdr	0.20059	0.03148	0.02204	0.0115	0.01007	0.08406	0.02575						0.38549
% Diff. Between Previous month & current month		84.31	29.99	47.82	12.43	-734.76	69.37						
<b>Barjamunda</b>													
132/25kVTransformer1Railway	4.06537	4.08266	4.16473	4.6571	4.76612	3.73091	2.4344						27.90129
% Diff. Between Previous month & current month		-0.43	-2.01	-11.82	-2.34	21.72	34.75						
<b>Bhadrak</b>													
132kVFACORFeeder	18.36232	20.82849	18.3619	18.1431	16.18103	19.52812	17.74668						129.15164
% Diff. Between Previous month & current month		-13.43	11.84	1.19	10.81	-20.69	9.12						
132kV Bhadrak Rly.Fdr	1.68865	2.01831	1.4024	1.24178	1.81253	1.79341	1.74701						11.70409
% Diff. Between Previous month & current month		-19.52	30.52	11.45	-45.96	1.05	2.59						
<b>Bolani</b>													
132kV (ARYA STEEL)	0.30699	0.23224	0.44618	1.38685	1.32158	1.335	0.81966						5.8485
% Diff. Between Previous month & current month		24.35	-92.12	-210.83	4.71	-1.02	38.60						
12.5MVA132/11kVTransformer2	1.46019	1.57288	1.82568	2.08917	2.07016	1.83172	1.97731						12.82711
% Diff. Between Previous month & current month		-7.72	-16.07	-14.43	0.91	11.52	-7.95						
<b>Duburi</b>													
132kVTISCO/BamanipalFeeder	15.43126	14.23316	16.00326	17.7806	16.74129	15.81773	13.85212						109.85942
% Diff. Between Previous month & current month		7.76	-12.44	-11.11	5.85	5.52	12.43						
220kV Nilachal ISPAT Fdr.	0.19492	0.02864	0.01181	0.14961	0.0622	0.07122	0.27106						0.78946
% Diff. Between Previous month & current month		85.31	58.76	-1166.81	58.43	-14.50	-280.60						
132kV MESCO Fdr	0.80828	0.88894	0.93448	0.60102	0.71993	0.64726	0.32415						4.92406
% Diff. Between Previous month & current month		-9.98	-5.12	35.68	-19.78	10.09	49.92						
132kV Jakhapura Traction Fdr.	2.97954	3.11368	1.89429	1.41719	2.14582	2.32201	2.95484						16.82737
% Diff. Between Previous month & current month		-4.50	39.16	25.19	-51.41	-8.21	-27.25						
<b>Jaleswar</b>													
132kVRailwayFdr	2.23831	2.11077	1.35603	1.08493	1.57228	1.66664	2.08932						12.11828
% Diff. Between Previous month & current month		5.70	35.76	19.99	-44.92	-6.00	-25.36						



EHT CONSUMER DRAWING POWER UNDER WESCO										1 - Less Power drawn 2 - New power drawn	EHT CONSUMER UNDER SOUTHWEST	Total Drawal FY 2008-09(Apr'08-Oct'08)
										in MU	Name Of Feeder	Total Drawal FY 2008-09(Apr'08-Oct'08) in MU
Name Of Feeder	Apr'08	May'08	Jun'08	Jul'08	Aug'08	Sept'08	Oct'08					
<b>1 Barghar</b>												
132KV/0.67 Feeder	11 8832	18 7134	11 13481	18 3016	8 8339	8 7789	7 8817					
N. Diff. Between		8.42	-4.03	7.88	18.20	-13.20	20.13					
Previous month & current month												
<b>2 Jharuguda</b>												
132KV/0.67 Feeder	4 8797	2 7451	4 9339	2 8307	4 6471	4 2279	4 3943					
N. Diff. Between		-1.48	8.17	-9.38	8.76	4.14	-3.28					
Previous month & current month												
132KV L&T Control Feeder	2 4911	2 2913	2 4693	2 6322	1 9339	2 4882	2 3944					
N. Diff. Between												
Previous month & current month												
<b>3 Kesinga</b>												
132KV/0.67 Feeder	8 7189	8 8934	8 89135	8 79117	8 4783	8 8139	8 4493					
N. Diff. Between												
Previous month & current month												
132KV/0.67 Feeder	8 8762	8 2581	8 89135	8 79117	8 4783	8 8139	8 4493					
N. Diff. Between												
Previous month & current month												
<b>4 Rajanapur</b>												
132KV/0.67 Feeder	16 7184	12 8348	13 2709	13 4815	13 2849	8 8198	16 9228					
N. Diff. Between												
Previous month & current month												
132KV/0.67 Feeder	2 8102	8 7784	2 5883	2 1488	2 4817	2 5713	3 1312					
N. Diff. Between												
Previous month & current month												
<b>5 Rourkela</b>												
132KV/0.67 Feeder	2 8284	2 9512	2 4537	2 7724	2 4594	2 8124	2 8707					
N. Diff. Between												
Previous month & current month												
<b>6 Sainjala</b>												
132KV/0.67 Feeder	1 1893	2 8728	1 2795	1 2739	1 2841	1 2491	1 2171					
N. Diff. Between												
Previous month & current month												
<b>7 Yarkera</b>												
132KV/0.67 Feeder	3 8913	11 1887	8 1784	8 1981	8 8983	18 1723	8 1889					
N. Diff. Between												
Previous month & current month												
<b>8 Burla Power House</b>												
132KV/0.67 Feeder	6 1284	8 8988	8 7878	8 7882	1 7882	8 8882	8 4384					
N. Diff. Between												
Previous month & current month												
<b>9 Ghad</b>												
132KV/0.67 Feeder	1 2388	1 4888	8 8791	1 8882	1 1888	1 1888	1 2488					
N. Diff. Between												
Previous month & current month												
132KV/0.67 Feeder	17 8781	28 7784	18 1488	18 1488	21 8882	21 8882	21 8882					
N. Diff. Between												
Previous month & current month												
<b>10 Bhaluta</b>												
132KV/0.67 Feeder	2 3412	2 221	1 8188	1 7182	1 81	1 8118	1 8488					
N. Diff. Between												
Previous month & current month												
<b>11 Bamra</b>												
132KV/0.67 Feeder	3 784	3 2418	3 2188	2 8112	2 8112	3 388	3 6812					
N. Diff. Between												
Previous month & current month												
<b>12 Chandposh</b>												
132KV/0.67 Feeder	2 333	3 814	2 184	2 418	2 332	2 388	2 302					
N. Diff. Between												
Previous month & current month												
<b>13 Bardiagar</b>												
132KV/0.67 Feeder	8 888	8 884	8 871	18 3784	7 7788	8 8788	1 8888					
N. Diff. Between												
Previous month & current month												
132KV/0.67 Feeder	21 1488	28 1488	24 882	28 1888	28 1888	24 888	24 888					
N. Diff. Between												
Previous month & current month												
132KV/0.67 Feeder	8 888	8 888	8 888	8 888	8 888	8 888	8 888					
N. Diff. Between												
Previous month & current month												
132KV/0.67 Feeder	4 7712	4 4988	8 888	11 4988	12 7774	12 4988	12 3814					
N. Diff. Between												
Previous month & current month												
132KV/0.67 Feeder	11 8784	12 8487	11 8917	14 2488	4 8884	18 3778	18 7478					
N. Diff. Between												
Previous month & current month												
<b>14 Shyam Dri</b>												
132KV/0.67 Feeder	8 888	8 888	8 888	8 888	8 888	8 888	8 888					
N. Diff. Between												
Previous month & current month												
<b>TOTAL</b>												