



10M35/EPCR/E/006

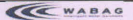
POWER CONSUMPTION FOR THE MONTH OF JANUARY 2017

	MRSS TRI	VECTOR METE	R READING	L&T READING			DWRO	RO	
DATE	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	PLANT POWER CONSUMPTIO N (KWH)	IPTIO	KWH/M3
1-Jan-17	388026	387689	337000	3160223	3144044	16179	320821	88770	3.61
2-Jan-17	388361	388026	335000	3176004	3160223	15781	319219	88593	3.60
3-Jan-17	388684	388361	323000	3190330	3176004	14326	308674	85450	3.61
4-Jan-17	388926	388684	242000	3203151	3190330	12821	229179	62119	3.69
5-Jan-17	389268	388926	342000	3218936	3203151	15785	326215	90481	3.61
6-Jan-17	389611	389268	343000	3234611	3218936	15675	327325	90968	3.60
7-Jan-17	389956	389611	345000	3251004	3234611	16393	328607	91135	3.61
8-Jan-17	390301	389956	345000	3267429	3251004	16425	328575	90964	3.61
9-Jan-17	390541	390301	240000	3279009	3267429	11580	228420	61266	3.73
10-Jan-17	390734	390541	193000	3288202	3279009	9193	183807	50293	3.65
11-Jan-17	391076	390734	342000	3303991	3288202	15789	326211	90500	3.60
12-Jan-17	391412	391076	336000	3319615	3303991	15624	320376	87400	3.67
13-Jan-17	391749	391412	337000	3335019	3319615	15404	321596	87732	3.67
14-Jan-17	392084	391749	335000	3350236	3335019	15217	319783	87328	3.66
15-Jan-17	392401	392084	317000	3364642	3350236	14406	→ 302594	82461	3.67
16-Jan-17	392735	392401	334000	3379870	3364642	15228	318772	87298	3.65
17-Jan-17	393069	392735	334000	3395254	3379870	15384	318616	87075	3.66
18-Jan-17	393407	393069	338000	3410868	3395254	15614	322386	87867	3.67
19-Jan-17	393668	393407	261000	3421534	3410868	10666	250334	64331	3.89
20-Jan-17	393901	393668	233000	3430568	3421534	9034	223966	56080	3.99
21-Jan-17	394142	393901	241000	3439932	3430568	9364	231636	58000	3.99
22-Jan-17	394377	394142	235000	3449061	3439932	9129	225871	56005	4.03
23-Jan-17	394625	394377	248000	3459050	3449061	9989	238011	61416	3.88
24-Jan-17	394963	394625	338000	3475231	3459050	16181	321819	89003	3.62
25-Jan-17	395301	394963	338000	3491360	3475231	16129	321871	89270	3.61
26-Jan-17	395642	395301	341000	3507162	3491360	15802	325198	90190	3.61
27-Jan-17	395982	395642	340000	3523707	3507162	16545	323455	89689	3.61
28-Jan-17	396314	395982	332000	3538885	3523707	15178	316822	87424	3.62
29-Jan-17	396656	396314	342000	3555612	3538885	16727	325273	90106	3.61
30-Jan-17	396996	396656	340000	3571395	3555612	15783	324217	89440	3.62
31-Jan-17	397337	396996	341000	3587707	3571395	16312	324688	90083	3.60
	TOTAL		9648000			443663	9204337	2508737	3.67

MRSS MONTHLY POWER CONSUMPTION	9648000	KWH
L&T MONTHLY POWER CONSUMPTION	443663	KWH
PLANT MONTHLY POWER CONSUMPTION	9204337	KWH
POWER CONSUMPTION DURING SHUTDOWN	0	KWH
NET PLANT MONTHLY POWER CONSUMPTION	9204337	KWH
RO WATER MOTHLY PRODUCTION	2508737	МЗ
PLANT SPECIFIC POWER KWH/M3	3.67	KWHr/M3

VATECH WABAGETD







10M35/EPCR/E/006

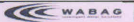
POWER CONSUMPTION FOR THE MONTH OF FEBRUARY 2017

	MRSS TRI	VECTOR METER	READING		L&T READING		DWRO	RO	
DATE	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	PLANT POWER CONSUMPTIO N (KWH)	PRODUCTION (M3)	KWH/M3
1-Feb-17	397675	397337	338000	3603656	3587707	15949	322051	89075	3.62
2-Feb-17	397929	397675	254000	3614375	3603656	10719	243281	62671	3.88
3-Feb-17	398255	397929	326000	3629126	3614375	14751	311249	86134	3.61
4-Feb-17	398580	398255	325000	3643899	3629126	14773	310227	85239	3.64
5-Feb-17	398895	398580	315000	3658353	3643899	14454	300546	81315	3.70
6-Feb-17	399207	398895	312000	3672253	3658353	13900	298100	80226	3.72
7-Feb-17	399527	399207	320000	3686603	3672253	14350	305650	82389	3.71
8-Feb-17	399846	399527	319000	3700794	3686603	14191	304809	82365	3.70
9-Feb-17	400184	399846	338000	3716272	3700794	15478	322522	87483	3.69
10-Feb-17	400522	400184	338000	3731572	3716272	15300	322700	87201	3.70
11-Feb-17	400862	400522	340000	3747137	3731572	15565	324435	87504	3.71
Feb-17	401201	400862	339000	3762618	3747137	15481	323519	87388	3.70
13-Feb-17	401524	401201	323000	3777669	3762618	15051	307949	82578	3.73
14-Feb-17	401639	401524	115000	3781732	3777669	4063	110937	25720	4.31
15-Feb-17	401761	401639	122000	3785742	3781732	4010	117990	24621	4.79
16-Feb-17	401784	401761	23000	3785742	3785742	0	23000		
17-Feb-17	401797	401784	13000	3786435	3785742	693	12307		
18-Feb-17	401823	401797	26000	3786850	3786435	415	25585		
19-Feb-17	401957	401823	134000	3791983	3786850	5133	128867	32188	4.00
20-Feb-17	402075	401957	118000	3796196	3791983	4213	113787	25191	4.52
21-Feb-17	402367	402075	292000	3809468	3796196	13272	278728	75000	3.72
22-Feb-17	402719	402367	352000	3827054	3809468	17586	334414	93104	3.59
23-Feb-17	403031	402719	312000	3841004	3827054	13950	298050	80367	3.71
24-Feb-17	403391	403031	360000	3859758	3841004	18754	341246	94519	3.61
25-Feb-17	403748	403391	357000	3877168	3859758	17410	339590	93705	3.62
26-Feb-17	404105	403748	357000	3894878	3877168	17710	339290	93770	3.62
27-Feb-17	404464	404105	359000	3912656	3894878	17778	341222	93681	3.64
èeb-17	404818	404464	354000	3930052	3912656	17396	336604	92537	3.64
	TOTAL		7481000			342345	7138655	1905971	3.75

MRSS MONTHLY POWER CONSUMPTION	7481000	KWH
L&T MONTHLY POWER CONSUMPTION	342345	KWH
PLANT MONTHLY POWER CONSUMPTION	7138655	KWH
POWER CONSUMPTION DURING SHUTDOWN	60892	KWH
NET PLANT MONTHLY POWER CONSUMPTION	7077763	KWH
RO WATER MOTHLY PRODUCTION	1905971	МЗ
PLANT SPECIFIC POWER KWH/M3	3.71	KWHr/M3

VATECH WABAG LTD

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10M35/EPCR/E/006

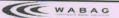
POWER CONSUMPTION REPORT FOR THE MONTH OF MARCH 2017

	MRSS TRI	VECTOR METER	READING		L&T READING		DWRO	RO	
DATE	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	PLANT POWER CONSUMPTIO N (KWH)	PRODUCTION (M3)	KWH/M3
1-Mar-17	405172	404818	354000	3947002	3930052	16950	337050	92496	3.64
2-Mar-17	405529	405172	357000	3964818	3947002	17816	339184	93179	3.64
3-Mar-17	405887	405529	358000	3982296	3964818	17478	340522	93121	3.66
4-Mar-17	406249	405887	362000	3999392	3982296	17096	344904	93299	3.70
5-Mar-17	406613	406249	364000	4016985	3999392	17593	346407	93057	3.72
6-Mar-17	406974	406613	361000	4034007	4016985	17022	343978	92630	3.71
7-Mar-17	407329	406974	355000	4050889	4034007	16882	338118	91163	3.71
8-Mar-17	407692	407329	363000	4068383	4050889	17494	345506	93054	3.71
9-Mar-17	408057	407692	365000	4085932	4068383	17549	347451	93574	3.71
10-Mar-17	408421	408057	364000	4103161	4085932	17229	346771	93318	3.72
^1-Mar-17	408580	408421	159000	4109528	4103161	6367	152633	37630	4.06
Mar-17	408948	408580	368000	4127665	4109528	18137	349863	94262	3.71
13-Mar-17	409313	408948	365000	4145268	4127665	17603	347397	93437	3.72
14-Mar-17	409670	409313	357000	4162194	4145268	16926	340074	91020	3.74
15-Mar-17	409996	409670	326000	4176393	4162194	14199	311801	81419	3.83
16-Mar-17	410339	409996	343000	4191875	4176393	15482	327518	85910	3.81
17-Mar-17	410699	410339	360000	4208360	4191875	16485	343515	90505	3.80
18-Mar-17	411062	410699	363000	4224958	4208360	16598	346402	91345	3.79
19-Mar-17	411427	411062	365000	4241916	4224958	16958	348042	91800	3.79
20-Mar-17	411790	411427	363000	4259118	4241916	17202	345798	91135	3.79
21-Mar-17	412141	411790	351000	4274729	4259118	15611	335389	86194	3.89
22-Mar-17	412493	412141	352000	4290436	4274729	15707	336293	87329	3.85
23-Mar-17	412840	412493	347000	4305481	4290436	15045	331955	86010	3.86
24-Mar-17	413190	412840	350000	4320422	4305481	14941	335059	84225	3.98
25-Mar-17	413538	413190	348000	4335444	4320422	15022	332978	84315	3.95
26-Mar-17	413879	413538	341000	4349670	4335444	14226	326774	82496	3.96
27-Mar-17	414220	413879	341000	4363995	4349670	14325	326675	82370	3.97
lar-17	414560	414220	340000	4378157	4363995	14162	325838	80120	4.07
29-Mar-17	414902	414560	342000	4392708	4378157	14551	327449	83732	3.91
30-Mar-17	415255	414902	353000	4407724	4392708	15016	337984	84865	3.98
31-Mar-17	415298	415255	43000	4408360	4407724	636	42364	0	-
	TOTAL		10480000			478308	10001692	2619010	3.82

MRSS MONTHLY POWER CONSUMPTION	10480000	KWH
L&T MONTHLY POWER CONSUMPTION	478308	KWH
PLANT MONTHLY POWER CONSUMPTION	10001692	KWH
POWER CONSUMPTION DURING SHUTDOWN	42364	KWH
NET PLANT MONTHLY POWER CONSUMPTION	9959328	KWH
RO WATER MOTHLY PRODUCTION	2619010	МЗ
PLANT SPECIFIC POWER KWH/M3	3.80	KWHr/M3

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10M35/EPCR/E/006

POWER CONSUMPTION FOR THE MONTH OF APRIL 2017

DATE	MRSS TR	IVECTOR METE	R READING		L&T READING	3	DWRO	RO	
DATE	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	PLANT POWER CONSUMPTIO N (KWH)	PRODUCTION (M3)	KWH/M
1-Apr-17	415658	415298	360000	4425622	4408360	17262	342738	90105	3.80
2-Apr-17	415983	415658	325000	4440689	4425622	15067	309933	80505	3.85
3-Apr-17	416337	415983	354000	4456677	4440689	15988	338012	87367	3.87
4-Apr-17	416698	416337	361000	4472791	4456677	16114	344886	88546	3.89
5-Apr-17	417032	416698	334000	4487557	4472791	14766	319234	82139	3.89
6-Apr-17	417365	417032	333000	4502559	4487557	15002	317998	81338	3.91
7-Apr-17	417723	417365	358000	4518392	4502559	15833	342167	87059	3.93
8-Apr-17	417916	417723	193000	4526624	4518392	8232	184768	45537	4.06
9-Apr-17	418223	417916	307000	4540650	4526624	14026	292974	75677	3.87
10-Apr-17	418410	418223	187000	4549142	4540650	8492	178508	45486	3.92
11-Apr-17	418784	418410	374000	4566771	4549142	17629	356371	91855	
12-Apr-17	419154	418784	370000	4583956	4566771	17185	352815	92485	3.88
13-Apr-17	419522	419154	368000	4601070	4583956	17114	350886	91174	550.00
14-Apr-17	419890	419522	368000	4618118	4601070	17048	350952	91731	3.85
15-Apr-17	420253	419890	363000	4635011	4618118	16893	346107	91188	3.83
16-Apr-17	420619	420253	366000	4651968	4635011	16957	349043	91128	3.80
17-Apr-17	420928	420619	309000	4664766	4651968	12798	296202	73008	3.83
18-Apr-17	421295	420928	367000	4681553	4664766	16787	350213	91398	4.06
19-Apr-17	421662	421295	367000	4698759	4681553	17206	349794	91500	3.83
20-Apr-17	422024	421662	362000	4715211	4698759	16452	345548	90359	3.82
21-Apr-17	422387	422024	363000	22619	6077	16542	346458	90586	3.82
22-Apr-17	422754	422387	367000	39521	22619	16902	350098	91339	3.83
23-Apr-17	423125	422754	371000	57094	39521	17573	353427	92359	3.83
24-Apr-17	423483	423125	358000	72713	57094	15619	342381	87477	3.91
25-Apr-17	423848	423483	365000	89747	72713	17034	347966	91384	3.81
26-Apr-17	424196	423848	348000	104830	89747	15083	332917	82009	N. HOLLE
27-Apr-17	424556	424196	360000	120635	104830	15805	344195	90309	4.06
28-Apr-17	424799	424556	243000	130969	120635	10334	232666	57119	3.81
29-Apr-17	425126	424799	327000	146234	130969	15265	311735	81496	4.07
30-Apr-17	425497	425126	371000	163320	146234	17086	353914	92962	3.83
	TOTAL		10199000			464094	9734906	2516625	3.81

MRSS MONTHLY POWER CONSUMPTION	10199000	KWH	
L&T MONTHLY POWER CONSUMPTION	464094	KWH	
PLANT MONTHLY POWER CONSUMPTION	9734906	KWH	
POWER CONSUMPTION DURING SHUTDOWN	363276	KWH	
NET PLANT MONTHLY POWER CONSUMPTION	9371630	KWH	
RO WATER MOTHLY PRODUCTION	2516625	МЗ	
PLANT SPECIFIC POWER KWH/M3	3.72	KWHr/M3	

VATECH WABAG LTD

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(4)	WABAG		100 N	ILD DESALINA	TION PLANT,	NEMMELI			
10M35/E	PCR/E/006		POWER	CONSUMPTION	N FOR THE MC	ONTH OF JUNE 2	017		
	MRSS TRI	VECTOR METE	ECTOR METER READING L&T READING				DWRO	RO	
DATE	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	PLANT POWER CONSUMPTIO N (KWH)	PRODUCTION (M3)	KWH/M3
1-Jun-17	436411	436058	353000	665133	649362	15771	337229	88307	3.82
2-Jun-17	436797	436411	386000	683937	665133	18804	367196	97500	3.77
3-Jun-17	437188	436797	391000	702180	683937	18243	372757	98287	3.79
4-Jun-17	437581	437188	393000	720635	702180	18455	374545	99110	3.78
5-Jun-17	437970	437581	389000	739482	720635	18847	370153	98145	3.77
6-Jun-17	438315	437970	345000	754272	739482	14790	330210	80120	4.12
7-Jun-17	438688	438315	373000	772135	754272	17863	355137	92800	3.83
8-Jun-17	439073	438688	385000	790580	772135	18445	366555	96631	3.79
9-Jun-17	439234	439073	161000	797012	790580	6432	154568	35103	4.40
10-Jun-17	439626	439234	392000	816394	797012	19382	372618	99188	3.76
11-Jun-17	440015	439626	389000	834926	816394	18532	370468	98078	3.78
12-Jun-17	440408	440015	393000	854649	834926	19723	373277	99057	3.77
13-Jun-17	440803	440408	395000	873631	854649	18982	376018	100120	3.76
14-Jun-17	441196	440803	393000	892488	873631	18857	374143	99500	3.76
15-Jun-17	441590	441196	394000	911826	892488	19338	374662	99074	3.78
16-Jun-17	441975	441590	385000	930370	911826	18544	366456	97100	3.77
17-Jun-17	442362	441975	387000	948652	930370	18282	368718	97127	3.80
18-Jun-17	442754	442362	392000	967926	948652	19274	372726	98041	3.80
19-Jun-17	443130	442754	376000	985820	967926	17894	358106	93610	3.83
20-Jun-17	443508	443130	378000	1003561	985820	17741	360259	95030	3.79
21-Jun-17	443888	443508	380000	1021865	1003561	18304	361696	95550	3.79
22-Jun-17	444268	443888	380000	1040165	1021865	18300	361700	95805	3.78
23-Jun-17	444639	444268	371000	1057644	1040165	17479	353521	91400	3.87
24-Jun-17	445025	444639	386000	1075932	1057644	18288	367712	97593	3.77
25-Jun-17	445398	445025	373000	1093386	1075932	17454	355546	91910	3.87
26-Jun-17	445777	445398	379000	1111366	1093386	17980	361020	95329	3.79
27-Jun-17	446161	445777	384000	1129563	1111366	18197	365803	96388	3.80
28-Jun-17	446540	446161	379000	1147327	1129563	17764	361236	95179	3.80
29-Jun-17	446925	446540	385000	1165931	1147327	18604	366396	96244	3.81
30-Jun-17	447311	446925	386000	1184640	1165931	18709	367291	96090	3.82
	TOTAL		11253000			535278	10717722	2813416	3.81

MRSS MONTHLY POWER CONSUMPTION	11253000	KWH
L&T MONTHLY POWER CONSUMPTION	535278	KWH
PLANT MONTHLY POWER CONSUMPTION	10717722	KWH
POWER CONSUMPTION DURING SHUTDOWN	0	KWH
NET PLANT MONTHLY POWER CONSUMPTION	10717722	KWH
RO WATER MOTHLY PRODUCTION	2813416	М3
PLANT SPECIFIC POWER KWH/M3	3,81	KWHr/M3

100 MLD DESALINATION PLANT , NEMMELI 10M35/EPCR/E/006 POWER CONSUMPTION FOR THE MONTH OF JULY 2017 MRSS TRIVECTOR METER READING L&T READING DWRO

D. 200	MRSS TR	VECTOR METE	R READING		L&T READING	3	DWRO	RO	
DATE	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)		PRODUCTION (M3)	KWH/M3
1-Jul-17	447698	447311	387000	1202865	1184640	18225	368775	96484	3.82
2-Jul-17	448079	447698	381000	1220809	1202865	17944	363056	95200	3.81
3-Jul-17	448467	448079	388000	1239565	1220809	18756	369244	96356	3.83
4-Jul-17	448852	448467	385000	1257895	1239565	18330	366670	95877	3.82
5-Jul-17	449236	448852	384000	1275933	1257895	18038	365962	95677	3.82
6-Jul-17	449619	449236	383000	1293964	1275933	18031	364969	95837	3.81
7-Jul-17	450004	449619	385000	1312387	1293964	18423	366577	96007	3.82
8-Jul-17	450386	450004	382000	1330407	1312387	18020	363980	95570	3.81
9-Jul-17	450776	450386	390000	1349163	1330407	18756	371244	97214	3.82
10-Jul-17	451000	450776	224000	1359183	1349163	10020	213980	55060	3.89
11-Jul-17	451308	451000	308000	1374482	1359183	15299	292701	76095	3.85
12-Jul-17	451676	451308	368000	1391500	1374482	17018	350982	91682	3.83
13-Jul-17	452060	451676	384000	1409716	1391500	18216	365784	95743	3.82
14-Jul-17	452445	452060	385000	1428594	1409716	18878	366122	95770	3.82
15-Jul-17	452828	452445	383000	1446665	1428594	18071	364929	95479	3.82
16-Jul-17	453214	452828	386000	1465519	1446665	18854	367146	96022	3.82
17-Jul-17	453598	453214	384000	1483575	1465519	18056	365944	96113	3.81
18-Jul-17	453962	453598	364000	1500497	1483575	16922	347078	90760	3.82
19-Jul-17	454348	453962	386000	1519318	1500497	18821	367179	96370	3.81
20-Jul-17	454703	454348	355000	1536231	1519318	16913	338087	86337	3.92
21-Jul-17	455084	454703	381000	1553715	1536231	17484	363516	95010	3.83
22-Jul-17	455470	455084	386000	1572868	1553715	19153	366847	96381	3.81
23-Jul-17	455820	455470	350000	1589386	1572868	16518	333482	87163	3.83
24-Jul-17	456203	455820	383000	1608068	1589386	18682	364318	95321	3.82
25-Jul-17	456585	456203	382000	1625521	1608068	17453	364547	95100	3.83
26-Jul-17	456966	456585	381000	1643747	1625521	18226	362774	95179	3.81
27-Jul-17	457349	456966	383000	1661835	1643747	18088	364912	95255	3.83
28-Jul-17	457664	457349	315000	1676668	1661835	14833	300167	78154	3.84
29-Jul-17	458056	457664	392000	1695515	1676668	18847	373153	97793	3.82
30-Jul-17	458442	458056	386000	1713806	1695515	18291	367709	96347	3.82
31-Jul-17	458824	458442	382000	1732008	1713806	18202	363798	95289	3.82
	TOTAL		11513000			547368	10965632	2866645	3.83

MRSS MONTHLY POWER CONSUMPTION	11513000	KWH
L&T MONTHLY POWER CONSUMPTION	547368	KWH
PLANT MONTHLY POWER CONSEMPTION	10965632	KWH
POWER CONSUMPTION DURING SHUTDOWN		KWH
NET PLANT MONTHLY POWER CONSUMPTION	10965632	KWH
RO WATER MOTHLY PRODUCTION	2866645	МЗ
PLANT SPECIFIC POWER KWH/M3	3.83	KWHr/M3

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VATECH WABAG LTD



WABAG

100 MLD DESALINATION PLANT, NEMMELI



10M35/EPCR/E/006

POWER CONSUMPTION FOR THE MONTH OF AUGUST 2017

	MRSS TRI	VECTOR METE	R READING		L&T READING		DWRO	RO	
DATE	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	CONSUMPTIO N (KWH)	PRODUCTION (M3)	KWH/M3
1-Aug-17	459209	458824	385000	1749933	1732008	17925	367075	94778	3.87
2-Aug-17	459591	459209	382000	1768215	1749933	18282	363718	95078	3.83
3-Aug-17	459976	459591	385000	1786160	1768215	17945	367055	96089	3.82
4-Aug-17	460363	459976	387000	1804417	1786160	18257	368743	96766	3.81
5-Aug-17	460748	460363	385000	1823075	1804417	18658	366342	95739	3.83
6-Aug-17	461131	460748	383000	1841150	1823075	18075	364925	95430	3.82
7-Aug-17	461517	461131	386000	1859739	1841150	18589	367411	95939	3.83
8-Aug-17	461898	461517	381000	1877312	1859739	17573	363427	95200	3.82
9-Aug-17	462281	461898	383000	1895647	1877312	18335	364665	95290	3.83
10-Aug-17	462665	462281	384000	1914051	1895647	18404	365596	95334	3.83
11-Aug-17	463024	462665	359000	1930884	1914051	16833	342167	89010	3.84
?-Aug-17	463396	463024	372000	1948273	1930884	17389	354611	92220	3.85
13-Aug-17	463779	463396	383000	1966226	1948273	17953	365047	95338	3.83
14-Aug-17	464162	463779	383000	1984902	1966226	18676	364324	95432	3.82
15-Aug-17	464546	464162	384000	2003217	1984902	18315	365685	95406	3.83
16-Aug-17	464927	464546	381000	2021798	2003217	18581	362419	94487	3.84
17-Aug-17	465265	464927	338000	2037538	2021798	15740	322260	82402	3.91
18-Aug-17	465653	465265	388000	2056476	2037538	18938	369062	96614	3.82
19-Aug-17	466020	465653	367000	2073527	2056476	17051	349949	90780	3.85
20-Aug-17	466362	466020	342000	2089656	2073527	16129	325871	83475	3.90
21-Aug-17	466746	466362	384000	2107897	2089656	18241	365759	95952	3.81
22-Aug-17	467127	466746	381000	2126012	2107897	18115	362885	95458	3.80
23-Aug-17	467353	467127	226000	2135803	2126012	9791	216209	55000	3.93
24-Aug-17	467745	467353	392000	2155052	2135803	19249	372751	99010	3.76
25-Aug-17	468137	467745	392000	2173734	2155052	18682	373318	99477	3.75
26-Aug-17	468520	468137	383000	2192586	2173734	18852	364148	96155	3.79
27-Aug-17	468900	468520	380000	2210208	2192586	17622	362378	95530	3.79
l-Aug-17	469281	468900	381000	2228286	2210208	18078	362922	95416	3.80
29-Aug-17	469661	469281	380000	2246384	2228286	18098	361902	95220	3.80
30-Aug-17	470043	469661	382000	2264658	2246384	18274	363726	95007	3.83
31-Aug-17	470397	470043	354000	2281251	2264658	16593	337407	86421	3.90
	TOTAL		11573000			549243	11023757	2879453	3.83

MRSS MONTHLY POWER CONSUMPTION	11573000	KWH
L&T MONTHLY POWER CONSUMPTION	549243	KWH
PLANT MONTHLY POWER CONSUMPTION	11023757	KWH
POWER CONSUMPTION DURING SHUTDOWN		KWH
NET PLANT MONTHLY POWER CONSUMPTION	11023757	KWH
RO WATER MOTHLY PRODUCTION	2879453	МЗ
PLANT SPECIFIC POWER KWH/M3	3.83	KWHr/M3

VATECH WABAG LTD

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10M35/EP	CR/E/006		POWER CON	SUMPTION FO	OR THE MONT	H OF SEPTEMB	ER 2017		
	MRSS TRI	VECTOR METE	R READING		L&T READING	·	DWRO	RO	
DATE	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	FINAL READING (KWH)	INITIAL READING (KWH)	NET READING (KWH)	PLANT POWER CONSUMPTIO N (KWH)	PRODUCTION (M3)	KWH/M:
1-Sep-17	470778	470397	381000	2299506	2281251	18255	362745	95237	3.81
2-Sep-17	471163	470778	385000	2318248	2299506	18742	366258	95838	3.82
3-Sep-17	471543	471163	380000	2336097	2318248	17849	362151	95110	3.81
4-Sep-17	471925	471543	382000	2354544	2336097	18447	363553	95655	3.80
5-Sep-17	472227	471925	302000	2366603	2354544	12059	289941	71120	4.08
6-Sep-17	472563	472227	336000	2382524	2366603	15921	320079	82340	3.89
7-Sep-17	472945	472563	382000	2400812	2382524	18288	363712	95010	3.83
8-Sep-17	473259	472945	314000	2413478	2400812	12666	301334	73315	4.11
9-Sep-17	473648	473259	389000	2432021	2413478	18543	370457	98027	3.78
10-Sep-17	473963	473648	315000	2444632	2432021	12611	302389	74200	4.08
11-Sep-17	474348	473963	385000	2463934	2444632	19302	365698	96118	3.80
12-Sep-17	474729	474348	381000	2482006	2463934	18072	362928	95315	3.81
13-Sep-17	475030	474729	301000	2496473	2482006	14467	286533	73636	3.89
14-Sep-17	475413	475030	383000	2514742	2496473	18269	364731	96144	3.79
15-Sep-17	475794	475413	381000	2533234	2514742	18492	362508	95072	3.81
16-Sep-17	475982	475794	188000	2542366	2533234	9132	178868	45789	3.91
17-Sep-17	476370	475982	388000	2561101	2542366	18735	369265	96677	3.82
18-Sep-17	476757	476370	387000	2579812	2561101	18711	368289	96308	3.82
19-Sep-17	477144	476757	387000	2598386	2579812	18574	368426	96439	3.82
20-Sep-17	477530	477144	386000	2617037	2598386	18651	367349	96618	3.80
21-Sep-17	477915	477530	385000	2636052	2617037	19015	365985	95856	3.82
22-Sep-17	478288	477915	373000	2653251	2636052	17199	355801	92930	3.83
23-Sep-17	478663	478288	375000	2671583	2653251	18332	356668	93010	3.83
24-Sep-17	479042	478663	379000	2689588	2671583	18005	360995	94204	3.83
25-Sep-17	479425	479042	383000	2707906	2689588	18318	364682	95443	3.82
26-Sep-17	479804	479425	379000	2725719	2707906 .	17813	361187	95105	3.80
27-Sep-17	480183	479804	379000	2743966	2725719	18247	360753	95010	3.80
28-Sep-17	480562	480183	379000	2761898	2743966	17932	361068	95223	3.79
29-Sep-17	480941	480562	379000	2779821	2761898	17923	361077	95115	3.80
30-Sep-17	481321	480941	380000	2798448	2779821	18627	361373	95315	3.79

MRSS MONTHLY POWER CONSUMPTION	10924000	KWH
L&T MONTHLY POWER CONŞUMPTION	517197	KWH
PLANT MONTHLY POWER CONSUMPTION	10406803	KWH
POWER CONSUMPTION DURING SHUTDOWN	0	KWH
NET PLANT MONTHLY POWER CONSUMPTION	10406803	KWH
RO WATER MOTHLY PRODUCTION	2711179	МЗ
PLANT SPECIFIC POWER KWH/M3	3,84	KWHr/M3

VATECH WABAG LTD

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CMWSSB Desal

-	WABAG	100 MLD DESALINATION PLANT, NEMMELI						6	
10M35/	EPCR/E/006		POWER C	ONSUMPTION	FOR THE MON	VTH OF ОСТОВЕ	R 2017		
DATE	MRSS TR	UVECTOR METI	ER READING		L&T READIN	G	DWRO		
DATE	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	FINAL READING (KWH)	INITIAL READING (KWH)	NET READING (KWH)	PLANT POWER CONSUMPTIO N (KWH)	PRODUCTION (M3)	KWH/M
1-Oct-17	481673	481321	352000	2814875	2798448	16427	335573	OFFEF	2.00
2-Oct-17	482053	481673	380000	2832987	2814875	18112	361888	85555	3.92
3-Oct-17	482435	482053	382000	2851327	2832987	18340	363660	95509	3.79
4-Oct-17	482820	482435	385000	2869349	2851327	18022		95552	3.81
5-Oct-17	483205	482820	385000	2887682	2869349	18333	366978	96444	3.81
6-Oct-17	483572	483205	367000	2905760	2887682	18078	366667	96129	3.81
7-Oct-17	483837	483572	265000	2917295	2905760	11535	348922	93580	3.73
8-Oct-17	484229	483837	392000	2936472	2917295		253465	61386	4.13
9-0ct-17	484618	484229	389000	2955475	2936472	19177	372823	98565	3.78
10-Oct-17	485007	484618	389000	2974154	2955475	19003	369997	97368	3.80
11-Oct-17	485395	485007	388000	2992873	2974154	18679	370321	98021	3.78
12-Oct-17	485426	485395	31000	2993560		18719	369281	97320	3.79
13-Oct-17	485505	485426	79000	2997002	2992873	687	30313	0	#DIV/0
14-Oct-17	485822	485505	317000	5 F F 6 F 7 F 6 F 7	2993560	3442	75558	15470	4.88
15-0ct-17	486221	485822	399000	3011461	2997002	14459	302541	77530	3.90
16-0ct-17	486622	486221	401000	3030045	3011461	18584	380416	100561	3.78
17-0ct-17	487029	486622		3049092	3030045	19047	381953	100690	3.79
18-Oct-17	487435	487029	407000	3068232	3049092	19140	387860	101656	3.82
19-0ct-17	487839		406000	3087650	3068232	19418	386582	101620	3.80
20-0ct-17	488244	487435	404000	3106990	3087650	19340	384660	101710	3.78
21-0ct-17	488646	487839	405000	3125906	3106990	18916	386084	102210	3.78
22-Oct-17	488901	488244	402000	3144892	3125906	18986	383014	101510	3.77
23-0ct-17		488646	255000	3157008	3144892	12116	242884	62890	3.86
	489308	488901	407000	3176402	3157008	19394	387606	103216	3.76
24-0ct-17 25-0ct-17	489713	489308	405000	3195296	3176402	18894	386106	103510	3.73
and the same of th	490117	489713	404000	3214440	3195296	19144	384856	103392	3.72
26-0ct-17	490550	490117	433000	3233576	3214440 .	19136	413864	111345	3.72
27-0ct-17	490956	490550	406000	3252840	3233576	19264	386736	103414	3.74
28-Oct-17	491361	490956	405000	3271635	3252840	18795	386205	103112	3.75
29-0ct-17	491765	491361	404000	3290815	3271635	19180	384820	103210	3.73
80-Oct-17	492177	491765	412000	3310273	3290815	19458	392542	105460	3.72
1-0ct-17	492588	492177	411000	3329756	3310273	19483	391517	105515	3.71
	TOTAL		11267000			531308	10735692	2823450	3.80

MRSS MONTHLY POWER CONSUMPTION	11267000	KWH
L&T MONTHLY POWER CONSUMPTION	531308	KWH
PLANT MONTHLY POWER CONSUMPTION	10735692	KWH
POWER CONSUMPTION DURING SHUTDOWN	30313	KWH
NET PLANT MONTHLY POWER CONSUMPTION	10705379	KWH
RO WATER MOTHLY PRODUCTION	2823450	M3
PLANT SPECIFIC POWER KWH/M3	3.79	KWHr/M3

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	WABAG		100 MLD DESALINATION PLANT, NEMMELI						
10M35	EPCR/E/006		POWER CO	ONSUMPTION	FOR THE MON	TH OF NOVEMB	ER 2017		
	MRSS TI	RIVECTOR MET	ER READING		L&T READIN	G	DWRO	RO PRODUCTION (M3)	
DATE	FINAL READING (MWH)	INITIAL READING (MWH)	NET READING (KWH)	FINAL READING (KWH)	INITIAL READING (KWH)	NET READING (KWH)	PLANT POWER CONSUMPTIO		KWH/
1-Nov-17	492995	492588	407000	3348709	3329756	18953	N (KWH)		
2-Nov-17	493396	492995	401000	3367539	3348709		388047	105201	3.69
3-Nov-17	493800	493396	404000	3386712	3367539	18830	382170	103801	3.68
4-Nov-17	494164	493800	364000	3403381	3386712	19173	384827	105410	3.65
5-Nov-17	494565	494164	401000	3422241		16669	347331	95250	3.65
6-Nov-17	494965	494565	400000	3441082	3403381	18860	382140	105450	3.62
7-Nov-17	495270	494965	305000		3422241	18841	381159	105910	3.60
8-Nov-17	495556	495270	286000	3455020	3441082	13938	291062	79835	3.65
9-Nov-17	495846	495556	I SAN TO	3467208	3455020	12188	273812	78254	3.50
10-Nov-17	496140	495846	290000	3479500	3467208	12292	277708	79296	3.50
11-Nov-17	496431	100	294000	3491570	3479500	12070	281930	79385	3.55
12-Nov-17	496720	496140	291000	3504044	3491570	12474	278526	77724	3.58
13-Nov-17	497006	496431	289000	3516658	3504044	12614	276386	79559	3.47
14-Nov-17		496720	286000	3529214	3516658	12556	273444	78734	3.47
15-Nov-17	497297	497006	291000	3541520	3529214	12306	278694	78810	3.54
16-Nov-17	497564	497297	267000	3551946	3541520	10426	256574	75101	3.42
	497852	497564	288000	3564469	3551946	12523	275477	78569	3.51
17-Nov-17	498139	497852	287000	3576840	3564469	12371	274629	76499	3.59
8-Nov-17	498429	498139	290000	3589108	3576840	12268	277732	78694	1000327
9-Nov-17	498710	498429	281000	3601555	3589108	12447	268553	78819	3.53
0-Nov-17	498988	498710	278000	3613733	3601555	12178	265822	76633	3.41
1-Nov-17	499264	498988	276000	3626352	3613733	12619	263381		3.47
2-Nov-17	499556	499264	292000	3639000	3626352	12648	279352	77540	3.40
3-Nov-17	499834	499556	278000	3651155	3639000	12155	100000000000000000000000000000000000000	77806	3.59
4-Nov-17	500097	499834	263000	3662433	3651155	11278	265845	76815	3.46
5-Nov-17	500394	500097	297000	3675604	3662433	13171	251722	75210	3.35
5-Nov-17	500675	500394	281000	3688098	3675604		283829	79385	3.58
7-Nov-17	500960	500675	285000	3700713		12494	268506	78002	3.44
3-Nov-17	501246	500960	286000	3713461	3688098	12615	272385	77482	3.52
-Nov-17	501531	501246	285000		3700713	12748	273252	78223	3.49
-Nov-17	501813	501531	282000	3725861	3713461	12400	272600	78987	3.45
	TOTAL	******	Contraction to the		3725861	12590	269410	79306	3.40
			9225000	P		408695	8816305	2495690	3.53

MRSS MONTHLY POWER CONSUMPTION	9225000	LANGE
L&T MONTHLY POWER CONSUMPTION	408695	KWH
PLANT MONTHLY POWER CONSUMPTION	8816305	KWH
POWER CONSUMPTION DURING SHUTDOWN	0	KWH
NET PLANT MONTHLY POWER CONSUMPTION	8816305	KWH
RO WATER MOTHLY PRODUCTION	2495690	M3
PLANT SPECIFIC POWER KWH/M3	3.53	KWHr/M3

2. Ins

	WABAC		10	00 MLD DESA	LINATION PLAN	NT, NEMMELI		0	
10M3	35/EPCR/E/006					ONTH OF DECEM	DED 2017		
DATE		TRIVECTOR ME			L&T READ				
DATE	FINAL READING (MWH)	INITIAL READING (MWH)		READING	INITIAL READING	NET READING	PLANT POWEI CONSUMPTIO		KWH/N
1-Dec-17	502094	501813	281000	(KWH)	(KWH)	(KWH)	N (KWH)		
2-Dec-17	502381	502094	287000	3751225	3738451	12774	268226	78202	3.43
3-Dec-17	502665	502381	284000	3763963	3751225	12738	274262	78549	3.49
4-Dec-17	502883	502665	218000	3776002	3763963	12039	271961	78342	3.47
5-Dec-17	503181	502883	298000	3786104	3776002	10102	207898	55994	100000000
6-Dec-17	503483	503181	302000	3798880	3786104	12776	285224	79353	3.71
7-Dec-17	503782	503483	299000	3811408	3798880	12528	289472	78110	3.59
8-Dec-17	504089	503782	307000	3823908	3811408	12500	286500	78172	3.71
9-Dec-17	504394	504089	305000	3836742	3823908	12834	294166	79047	3.66
10-Dec-17	504696	504394	302000	3849395	3836742	12653	292347	78088	3.72
11-Dec-17	504990	504696	294000	3862003	3849395	12608	289392	79031	3.66
12-Dec-17	505286	504990	296000	3874949	3862003	12946	281054	79610	3.53
13-Dec-17	505579	505286	293000	3887490	3874949	12541	283459	78604	3.61
14-Dec-17	505869	505579	290000	3900470	3887490	12980	280020	79242	3.53
5-Dec-17	506159	505869	290000	3913868	3900470	13398	276602	78449	3.53
6-Dec-17	506427	506159		3925791	3913868	11923	278077	79151	1075
7-Dec-17	506723	506427	268000	3936866	3925791	11075	256925	69782	3.51
8-Dec-17	507022	506723	296000	3949707	3936866	12841	283159	78986	3.68
9-Dec-17	507322	507022	299000	3962426	3949707	12719	286281	78793	3.58
)-Dec-17	507577	507322	300000	3974824	3962426	12398	287602	78545	3.63
-Dec-17	507879	507577	255000	3986821	3974824	11997	243003	66192	3.66
-Dec-17	508059	507879	302000	3998816	3986821	11995	290005	76785	3.67
-Dec-17	508265	508059	180000	4006410	3998816	7594	172406	45912	3.78
-Dec-17	508507	508265	206000	4015004	4006410	8594	197406	51874	3.76
Dec-17	508803	508507	242000	4024941	4015004	9937	232063	61960	3.81
Dec-17	509113	508803	296000	4038001	4024941	13060	282940		3.75
Dec-17	509421	509113	310000	4050672	4038001	12671	297329	70005	3.70
Dec-17	509731	509421	24000	4063347	4050672	12675	295325	70620	3.76
Dec-17	510040	509731	200000	4076084	4063347	12737	207260	70122	3.76
Dec-17	510348	510040	200000	4088628	4076084	12544	306454	70500	3.76
Dec-17	510659	510348	244004	4101811	4088628	12102	204047	70505	3.77
	TOTAL	0.10010		1114662	4101811	12054	200140	70704	3.75
			8846000			20/014	400000	21,5000	3.79

MRSS MONTHLY POWER CONSUMPTION		
L&T MONTHLY POWER CONSUMPTION	8846000	KWH
	376211	KWH
PLANT MONTHLY POWER CONSUMPTION	8469789	
POWER CONSUMPTION DURING SHUTDOWN	0.103.103	KWH
NET PLANT MONTHLY POWER CONSUMPTION	• ()	KWH
	8469789	KWH
RO WATER MOTHLY PRODUCTION	2315890	МЗ
PLANT SPECIFIC POWER KWH/M3	366	7.75
	3.66	KWHr/M.

