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BEFORE THE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH NEW DELHI

O.A. NO. 481 OF 2024

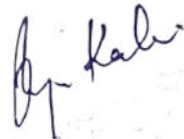
IN THE MATTER OF:

News item titled "Major fire erupts at Delhi's Ghazipur landfill site, smoke engulfs region" published in Hindustan Times dated 21.04.2024

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Through



PUJA KALRA

Advocate for the RESPONDENT MCD

Standing Counsel for MCD

ENR- D/1278/1999

Off:-38/5 East Patel Nagar, New Delhi-8

Mobile no. 9312839323

NEW DELHI
DATED 30/12/2025

720

BEFORE THE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI
Original Application No. 481/2024

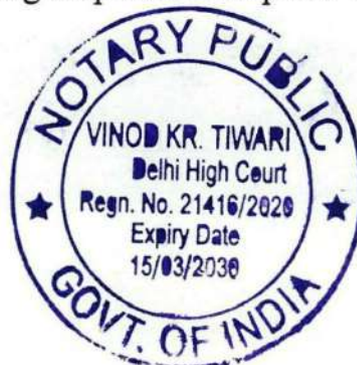
IN THE MATTER OF:

News item titled "Major fire erupts at Delhi's Ghazipur landfill site, smoke engulfs region" published in Hindustan Times dated 21.04.2024.

**AFFIDAVIT ON BEHALF OF MUNICIPAL CORPORATION OF
DELHI (MCD)**

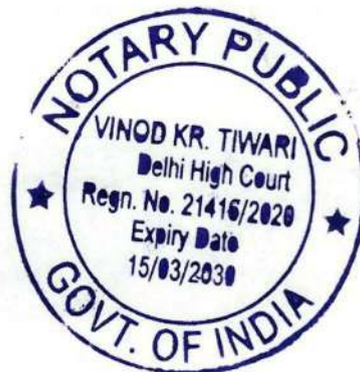
I, Lakshya Kumar Verma, aged about 32 years, son of Sh. Prem Singh, presently working as Executive Engineer (SLF), Ghazipur, Municipal Corporation of Delhi, having my office at Adjacent to MC Primary School, Lalita Park, Near Laxmi Nagar Metro Station, Delhi – 110092, do hereby solemnly affirm and state as under:

1. That I am the authorized officer of the Respondent/Municipal Corporation of Delhi and am well acquainted with the facts and records of the present matter. I am competent and duly authorized to swear this affidavit on behalf of the answering respondent.
2. That the present application pertains to the incident of fire that occurred at the Ghazipur landfill site. The answering respondent had earlier filed its reply dated 10.10.2025 in response to the observations made by the Court Commissioner.
3. That upon consideration of the said report, the Hon'ble Tribunal was pleased to direct the answering respondent to place on record the



status with respect to certain queries vide order dated 16.10.2025. The present affidavit is being filed in compliance with the said directions.

4. That in compliance with the direction of the Hon'ble Tribunal to place on record the details regarding the capacity utilization of the Waste-to-Energy (WtE) Plant at Ghazipur and the electricity generated therefrom, it is respectfully submitted that the relevant details are annexed herewith and marked as Annexure-A.
5. That the Waste-to-Energy (WtE) Plant at Ghazipur has a designed power generation capacity of 12 MW (12,000 kW). The plant is equipped with primary and auxiliary pits having a cumulative waste storage capacity of approximately 35,000 metric tonnes (MT).
6. That upon receipt of Municipal Solid Waste (MSW), the waste is initially stored in the primary pit of the plant for a retention period of approximately five (05) days, which is necessary to reduce the moisture content of the waste through natural drainage of leachate.
7. That all pits within the WtE facility are properly lined, and the leachate generated during the retention process, approximately 25–30 kilo litres per day (KLD), is collected and conveyed to the designated leachate pit of the WtE plant. The leachate is thereafter treated through a dedicated Leachate Treatment Plant (LTP) having a treatment capacity of 65 KLD, which is installed and operational within the WtE plant premises.



8. That the WtE plant ordinarily operates on a round-the-clock basis. However, owing to operational exigencies such as variation in waste quality and the requirement of routine maintenance and cleaning of pressure parts, temporary shutdowns of the plant are sometimes necessitated.
9. That apart from routine maintenance, an annual comprehensive maintenance shutdown of the WtE plant is undertaken every year, which ordinarily extends for more than one month. For the year 2025, the annual maintenance shutdown commenced on 12.09.2025.
10. That during the said annual shutdown, major maintenance works including refractory lining works and chimney-related works were undertaken. Due to pollution-curb measures, delays were encountered in the transportation and receipt of essential materials required for execution of the said works.
11. That owing to the aforesaid circumstances, the annual maintenance period had to be extended and the plant could not be recommissioned as originally scheduled on 20.11.2025. Consequently, the shutdown continued until 05.12.2025.
12. That upon completion of the requisite maintenance works, the WtE plant resumed operations with effect from 05.12.2025, and the waste intake has since increased to approximately 900 tonnes per day (TPD).



13. That the contents of the present affidavit are true and correct to the best of my knowledge and belief and nothing material has been concealed therefrom.

[Signature]
DEPONENT

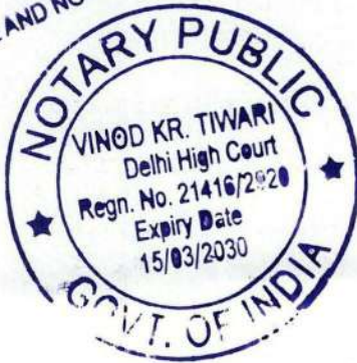
30 DEC 2025

VERIFICATION

Verified at New Delhi on this ___ day of _____, 2025, that the contents of the above affidavit from paragraphs 1 to 13 are true and correct to my knowledge and belief and nothing material has been concealed therefrom.

[Signature]
DEPONENT

SWORN BEFORE ME
ADVOCATE AND NOTARY PUBLIC (INDIA)



NOTIFIED THAT THE DEPONENT
.../Km... *Laxmika Kumar*
... W/o, D/o, Sh... *Shri. Rajendra K/O...*
Identified by Shri/Smt... *Shri. Laxmika Kumar*
... solemnly Attested before me at Delhi
on... *30 DEC 2025* ... Sl. No...
that the contents of the affidavit which
have been read over & explained to him/her
are true & correct to his/her knowledge.

NOTARY

30 DEC 2025

[Signature]

I, the Dependent who has signed
this affidavit in my presence

12 MW (12000 KW) WASTE TO ENERGY POWER PLANT
[EAST DELHI WASTE PROCESSING COMPANY LIMITED]

Details of the electricity generated daily & Utilisation of WTE plant						
Date	Generated Power Kw hour/day	Maximum Designed Capacity of plant for power generation Kw hour/day	Capacity utilization of WTE %	Waste intaking capacity under ideal conditions MT/day	Actual Munciple Solid Waste intake (MT/ day)	Remarks
APRIL						
01-Apr-25	24308	288000	8.44	1300.00	636	
02-Apr-25	0	288000	0.00	1300.00	408	Plant was stopped on account of Pressure part cleaning as a planned shutdown.
03-Apr-25	0	288000	0.00	1300.00	318	
04-Apr-25	0	288000	0.00	1300.00	133	
05-Apr-25	255830.4	288000	88.83	1300.00	668	
06-Apr-25	278832.9	288000	96.82	1300.00	480	
07-Apr-25	282304.5	288000	98.02	1300.00	474	
08-Apr-25	281146.1	288000	97.62	1300.00	463	
09-Apr-25	276069.8	288000	95.86	1300.00	686	
10-Apr-25	271222.2	288000	94.17	1300.00	900	
11-Apr-25	277971.1	288000	96.52	1300.00	976	
12-Apr-25	279553	288000	97.07	1300.00	878	
13-Apr-25	273100.5	288000	94.83	1300.00	894	
14-Apr-25	61922.7	288000	21.50	1300.00	465	
15-Apr-25	0	288000	0.00	1300.00	12	Plant was stopped due to fire incident in the boiler
16-Apr-25	0	288000	0.00	1300.00	19	
17-Apr-25	0	288000	0.00	1300.00	13	
18-Apr-25	0	288000	0.00	1300.00	8	
19-Apr-25	0	288000	0.00	1300.00	15	
20-Apr-25	67884.4	288000	23.57	1300.00	28	
21-Apr-25	242121.3	288000	84.07	1300.00	740	
22-Apr-25	251431.3	288000	87.30	1300.00	697	
23-Apr-25	267736.2	288000	92.96	1300.00	897	
24-Apr-25	269737.5	288000	93.66	1300.00	992	
25-Apr-25	255850.7	288000	88.84	1300.00	940	
26-Apr-25	253363.7	288000	87.97	1300.00	815	
27-Apr-25	260005.1	288000	90.28	1300.00	666	
28-Apr-25	263291.9	288000	91.42	1300.00	706	
29-Apr-25	252629.1	288000	87.72	1300.00	757	
30-Apr-25	241751.7	288000	83.94	1300.00	609	

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MAY						
Date	Generated Power Kw hour/day	Maximum Designed Capacity of plant for power generation Kw hour/day	Capacity utilization of WTE %	Waste intaking capacity under ideal conditions MT/day	Actual Munciple Solid Waste intake (MT/ day)	Remarks
01-May-25	58261.4	288000	20.23	1300.00	591	
02-May-25	38050.7	288000	13.21	1300.00	515	
03-May-25	271873.7	288000	94.40	1300.00	828	
04-May-25	271914.6	288000	94.41	1300.00	658	
05-May-25	272299.8	288000	94.55	1300.00	706	
06-May-25	279455.8	288000	97.03	1300.00	598	
07-May-25	254266.2	288000	88.29	1300.00	643	
08-May-25	267870.5	288000	93.01	1300.00	671	
09-May-25	252869.7	288000	87.80	1300.00	709	
10-May-25	254608.6	288000	88.41	1300.00	683	
11-May-25	236171.4	288000	82.00	1300.00	720	
12-May-25	235585.2	288000	81.80	1300.00	762	
13-May-25	248802.2	288000	86.39	1300.00	753	
14-May-25	253969.7	288000	88.18	1300.00	727	
15-May-25	259166.3	288000	89.99	1300.00	507	
16-May-25	184597.5	288000	64.10	1300.00	478	
17-May-25	201336.6	288000	69.91	1300.00	713	
18-May-25	241247.9	288000	83.77	1300.00	600	
19-May-25	257605	288000	89.45	1300.00	648	
20-May-25	265464.1	288000	92.18	1300.00	614	
21-May-25	262217	288000	91.05	1300.00	855	
22-May-25	254333.9	288000	88.31	1300.00	750	
23-May-25	261264.5	288000	90.72	1300.00	772	
24-May-25	249992	288000	86.80	1300.00	750	
25-May-25	251275.2	288000	87.25	1300.00	672	
26-May-25	233798.4	288000	81.18	1300.00	689	
27-May-25	216625.3	288000	75.22	1300.00	654	
28-May-25	213679.5	288000	74.19	1300.00	820	
29-May-25	243598.6	288000	84.58	1300.00	839	
30-May-25	228296.3	288000	79.27	1300.00	721	
31-May-25	211395.1	288000	73.40	1300.00	719	

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JUNE						
Date	Generated Power Kw hour/day	Maximum Designed Capacity of plant for power generation Kw hour/day	Capacity utilization of WTE %	Waste intaking capacity under ideal conditions MT/day	Actual Munciple Solid Waste intake (MT/ day)	Remarks
01-Jun-25	219082	288000	76.07	1300.00	182	
02-Jun-25	224940.3	288000	78.10	1300.00	711	
03-Jun-25	203853.9	288000	70.78	1300.00	556	
04-Jun-25	230517	288000	80.04	1300.00	523	
05-Jun-25	228443	288000	79.32	1300.00	1109	
06-Jun-25	158980.6	288000	55.20	1300.00	715	
07-Jun-25	0	288000	0.00	1300.00	534	Plant stopped due to fire incident in the Boiler area
08-Jun-25	0	288000	0.00	1300.00	327	
09-Jun-25	0	288000	0.00	1300.00	502	
10-Jun-25	0	288000	0.00	1300.00	822	
11-Jun-25	0	288000	0.00	1300.00	1099	
12-Jun-25	0	288000	0.00	1300.00	1012	
13-Jun-25	0	288000	0.00	1300.00	897	
14-Jun-25	0	288000	0.00	1300.00	1039	
15-Jun-25	0	288000	0.00	1300.00	835	
16-Jun-25	0	288000	0.00	1300.00	1019	
17-Jun-25	0	288000	0.00	1300.00	628	
18-Jun-25	0	288000	0.00	1300.00	467	
19-Jun-25	0	288000	0.00	1300.00	586	
20-Jun-25	0	288000	0.00	1300.00	644	
21-Jun-25	0	288000	0.00	1300.00	505	
22-Jun-25	13831.8	288000	4.80	1300.00	349	
23-Jun-25	257683	288000	89.47	1300.00	391	
24-Jun-25	235573.7	288000	81.80	1300.00	476	
25-Jun-25	249710.5	288000	86.71	1300.00	393	
26-Jun-25	237330.2	288000	82.41	1300.00	431	
27-Jun-25	231887.5	288000	80.52	1300.00	637	
28-Jun-25	250312.6	288000	86.91	1300.00	661	
29-Jun-25	234015.7	288000	81.26	1300.00	557	
30-Jun-25	219419.2	288000	76.19	1300.00	648	

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JULY						
Date	Generated Power Kw hour/day	Maximum Designed Capacity of plant for power generation Kw hour/day	Capacity utilization of WTE %	Waste intaking capacity under ideal conditions MT/day	Actual Munciple Solid Waste intake (MT/ day)	Remarks
01-Jul-25	223065.9	288000	77.45	1300.00	711	
02-Jul-25	251394.3	288000	87.29	1300.00	733	
03-Jul-25	251923.6	288000	87.47	1300.00	703	
04-Jul-25	254233.7	288000	88.28	1300.00	608	
05-Jul-25	222725	288000	77.34	1300.00	704	
06-Jul-25	248044.7	288000	86.13	1300.00	270	
07-Jul-25	114041	288000	39.60	1300.00	244	
08-Jul-25	122878.1	288000	42.67	1300.00	536	
09-Jul-25	227320.3	288000	78.93	1300.00	490	
10-Jul-25	227718.4	288000	79.07	1300.00	696	
11-Jul-25	224126.4	288000	77.82	1300.00	669	
12-Jul-25	146471.1	288000	50.86	1300.00	762	
13-Jul-25	220331.1	288000	76.50	1300.00	382	
14-Jul-25	194674.7	288000	67.60	1300.00	629	
15-Jul-25	0	288000	0.00	1300.00	635	
16-Jul-25	219039	288000	76.06	1300.00	780	
17-Jul-25	219614.2	288000	76.25	1300.00	408	
18-Jul-25	248415.7	288000	86.26	1300.00	201	
19-Jul-25	204800.3	288000	71.11	1300.00	742	
20-Jul-25	220298.8	288000	76.49	1300.00	726	
21-Jul-25	242030.1	288000	84.04	1300.00	736	
22-Jul-25	230412	288000	80.00	1300.00	820	
23-Jul-25	141959.7	288000	49.29	1300.00	715	
24-Jul-25	209249.8	288000	72.66	1300.00	906	
25-Jul-25	226579.1	288000	78.67	1300.00	872	
26-Jul-25	217927.9	288000	75.67	1300.00	812	
27-Jul-25	218640.8	288000	75.92	1300.00	670	
28-Jul-25	209225.3	288000	72.65	1300.00	697	
29-Jul-25	247088.2	288000	85.79	1300.00	360	
30-Jul-25	223515	288000	77.61	1300.00	809	
31-Jul-25	225663	288000	78.36	1300.00	708	

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AUGUST						
Date						
	Generated Power Kw hour/day	Maximum Designed Capacity of plant for power generation Kw hour/day	Capacity utilization of WTE %	Waste intaking capacity under ideal conditions MT/day	Actual Munciple Solid Waste intake (MT/ day)	Remarks
01-Aug-25	200937.5	288000	69.77	1300.00	616	
02-Aug-25	224101.8	288000	77.81	1300.00	849	
03-Aug-25	216576.7	288000	75.20	1300.00	504	
04-Aug-25	233631.7	288000	81.12	1300.00	783	
05-Aug-25	234071.5	288000	81.27	1300.00	806	
06-Aug-25	95225.4	288000	33.06	1300.00	824	
07-Aug-25	147029	288000	51.05	1300.00	515	
08-Aug-25	11755.2	288000	4.08	1300.00	580	
09-Aug-25	118008.2	288000	40.98	1300.00	408	
10-Aug-25	190577.2	288000	66.17	1300.00	530	
11-Aug-25	225087.7	288000	78.16	1300.00	665	
12-Aug-25	128491.1	288000	44.61	1300.00	590	
13-Aug-25	0	288000	0.00	1300.00	809	
14-Aug-25	143859.1	288000	49.95	1300.00	670	
15-Aug-25	218870.1	288000	76.00	1300.00	668	
16-Aug-25	222109	288000	77.12	1300.00	723	
17-Aug-25	210353.9	288000	73.04	1300.00	652	
18-Aug-25	196618.2	288000	68.27	1300.00	805	
19-Aug-25	167319.8	288000	58.10	1300.00	767	
20-Aug-25	195991.5	288000	68.05	1300.00	916	
21-Aug-25	186890.9	288000	64.89	1300.00	828	
22-Aug-25	171318.5	288000	59.49	1300.00	628	
23-Aug-25	179550	288000	62.34	1300.00	703	
24-Aug-25	181594.7	288000	63.05	1300.00	570	
25-Aug-25	213935.4	288000	74.28	1300.00	751	
26-Aug-25	163221.7	288000	56.67	1300.00	872	
27-Aug-25	115046.2	288000	39.95	1300.00	777	
28-Aug-25	85872.8	288000	29.82	1300.00	861	
29-Aug-25	138540.5	288000	48.10	1300.00	695	
30-Aug-25	137939.8	288000	47.90	1300.00	997	
31-Aug-25	118013.2	288000	40.98	1300.00	726	

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SEPTEMBER						
Date	Generated Power Kw hour/day	Maximum Designed Capacity of plant for power generation Kw hour/day	Capacity utilization of WTE %	Waste intaking capacity under ideal conditions MT/day	Actual Munciple Solid Waste intake (MT/ day)	Remarks
01-Sep-25	139098	288000	48.30	1300.00	816	
02-Sep-25	134336.6	288000	46.64	1300.00	972	
03-Sep-25	135241.7	288000	46.96	1300.00	719	
04-Sep-25	103406.6	288000	35.91	1300.00	779	
05-Sep-25	87900.6	288000	30.52	1300.00	803	
06-Sep-25	97585	288000	33.88	1300.00	751	
07-Sep-25	124935	288000	43.38	1300.00	713	
08-Sep-25	152548.6	288000	52.97	1300.00	728	
09-Sep-25	171664.9	288000	59.61	1300.00	791	
10-Sep-25	157730	288000	54.77	1300.00	754	
11-Sep-25	41765.3	288000	14.50	1300.00	576	
12-Sep-25	0	288000	0.00	1300.00	454	Plant Stopped for annual maintenance
13-Sep-25	0	288000	0.00	1300.00	432	
14-Sep-25	0	288000	0.00	1300.00	213	
15-Sep-25	0	288000	0.00	1300.00	342	
16-Sep-25	0	288000	0.00	1300.00	317	
17-Sep-25	0	288000	0.00	1300.00	368	
18-Sep-25	0	288000	0.00	1300.00	325	
19-Sep-25	0	288000	0.00	1300.00	313	
20-Sep-25	0	288000	0.00	1300.00	319	
21-Sep-25	0	288000	0.00	1300.00	267	
22-Sep-25	0	288000	0.00	1300.00	372	
23-Sep-25	0	288000	0.00	1300.00	276	
24-Sep-25	0	288000	0.00	1300.00	257	
25-Sep-25	0	288000	0.00	1300.00	293	
26-Sep-25	0	288000	0.00	1300.00	392	
27-Sep-25	0	288000	0.00	1300.00	370	
28-Sep-25	0	288000	0.00	1300.00	286	
29-Sep-25	0	288000	0.00	1300.00	346	
30-Sep-25	0	288000	0.00	1300.00	212	

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OCTOBER						
Date	Generated Power Kw hour/day	Maximum Designed Capacity of plant for power generation Kw hour/day	Capacity utilization of WTE %	Waste intaking capacity under ideal conditions MT/day	Actual Munciple Solid Waste intake (MT/ day)	
01-Oct-25	0	288000	0.00	1300.00	415	
02-Oct-25	0	288000	0.00	1300.00	366	
03-Oct-25	0	288000	0.00	1300.00	334	
04-Oct-25	0	288000	0.00	1300.00	415	
05-Oct-25	0	288000	0.00	1300.00	329	
06-Oct-25	0	288000	0.00	1300.00	355	
07-Oct-25	0	288000	0.00	1300.00	340	
08-Oct-25	0	288000	0.00	1300.00	348	
09-Oct-25	0	288000	0.00	1300.00	217	
10-Oct-25	0	288000	0.00	1300.00	204	
11-Oct-25	0	288000	0.00	1300.00	276	
12-Oct-25	0	288000	0.00	1300.00	342	
13-Oct-25	0	288000	0.00	1300.00	172	Plant Stopped for annual maintenance
14-Oct-25	0	288000	0.00	1300.00	147	
15-Oct-25	0	288000	0.00	1300.00	11	
16-Oct-25	0	288000	0.00	1300.00	74	
17-Oct-25	0	288000	0.00	1300.00	308	
18-Oct-25	0	288000	0.00	1300.00	207	
19-Oct-25	0	288000	0.00	1300.00	217	
20-Oct-25	0	288000	0.00	1300.00	161	
21-Oct-25	0	288000	0.00	1300.00	185	
22-Oct-25	0	288000	0.00	1300.00	194	
23-Oct-25	0	288000	0.00	1300.00	239	
24-Oct-25	0	288000	0.00	1300.00	249	
25-Oct-25	0	288000	0.00	1300.00	205	
26-Oct-25	0	288000	0.00	1300.00	323	
27-Oct-25	0	288000	0.00	1300.00	129	
28-Oct-25	0	288000	0.00	1300.00	15	
29-Oct-25	0	288000	0.00	1300.00	10	
30-Oct-25	0	288000	0.00	1300.00	20	
31-Oct-25	0	288000	0.00	1300.00	15	

Nov.-25 Date	Generated Power Kw hour/day	Maximum Designed Capacity of plant for power generation Kw hour/day	Capacity utilization of WTE %	Waste intaking capacity under ideal conditions MT/day	Actual Munciple Solid Waste intake (MT/ day)
01-Nov-25	0	288000	0.00	1300.00	18
02-Nov-25	0	288000	0.00	1300.00	18
03-Nov-25	0	288000	0.00	1300.00	16
04-Nov-25	0	288000	0.00	1300.00	21
05-Nov-25	0	288000	0.00	1300.00	26
06-Nov-25	0	288000	0.00	1300.00	22
07-Nov-25	0	288000	0.00	1300.00	18
08-Nov-25	0	288000	0.00	1300.00	21
09-Nov-25	0	288000	0.00	1300.00	33
10-Nov-25	0	288000	0.00	1300.00	30
11-Nov-25	0	288000	0.00	1300.00	24
12-Nov-25	0	288000	0.00	1300.00	37
13-Nov-25	0	288000	0.00	1300.00	27
14-Nov-25	0	288000	0.00	1300.00	22
15-Nov-25	0	288000	0.00	1300.00	18
16-Nov-25	0	288000	0.00	1300.00	25
17-Nov-25	0	288000	0.00	1300.00	22
18-Nov-25	0	288000	0.00	1300.00	17
19-Nov-25	0	288000	0.00	1300.00	22
20-Nov-25	0	288000	0.00	1300.00	23
21-Nov-25	0	288000	0.00	1300.00	23
22-Nov-25	0	288000	0.00	1300.00	18
23-Nov-25	0	288000	0.00	1300.00	20
24-Nov-25	0	288000	0.00	1300.00	20
25-Nov-25	0	288000	0.00	1300.00	195
26-Nov-25	0	288000	0.00	1300.00	245
27-Nov-25	0	288000	0.00	1300.00	195
28-Nov-25	0	288000	0.00	1300.00	216
29-Nov-25	0	288000	0.00	1300.00	237
30-Nov-25	0	288000	0.00	1300.00	183

Plant Stopped for annual maintenance

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Dec-25						
Date	Generated Power Kw hour/day	Maximum Designed Capacity of plant for power generation Kw hour/day	Capacity utilization of WTE %	Waste intaking capacity under ideal conditions MT/day	Actual Munciple Solid Waste intake (MT/ day)	
01-Dec-25	0	288000	0.00	1300.00	215	Plant Stopped for annual maintenance
02-Dec-25	0	288000	0.00	1300.00	195	
03-Dec-25	0	288000	0.00	1300.00	229	
04-Dec-25	0	288000	0.00	1300.00	220	
05-Dec-25	0	288000	0.00	1300.00	188	
06-Dec-25	121382.8	288000	42.15	1300.00	119	
07-Dec-25	224477.9	288000	77.94	1300.00	120	
08-Dec-25	253531.1	288000	88.03	1300.00	288	
09-Dec-25	255724.9	288000	88.79	1300.00	280	
10-Dec-25	247577.7	288000	85.96	1300.00	352	
11-Dec-25	241162.5	288000	83.74	1300.00	471	
12-Dec-25	250530.2	288000	86.99	1300.00	407	
13-Dec-25	244854.3	288000	85.02	1300.00	381	
14-Dec-25	248757.9	288000	86.37	1300.00	175	
15-Dec-25	245369.5	288000	85.20	1300.00	506	
16-Dec-25	255632.5	288000	88.76	1300.00	477	
17-Dec-25	240552.6	288000	83.53	1300.00	455	
18-Dec-25	251649.7	288000	87.38	1300.00	341	
19-Dec-25	251027.1	288000	87.16	1300.00	294	
20-Dec-25	219929	288000	76.36	1300.00	235	
21-Dec-25	239621.9	288000	83.20	1300.00	151	
22-Dec-25	237028.6	288000	82.30	1300.00	870	
23-Dec-25	134937	288000	46.85	1300.00	880	
24-Dec-25	231545.9	288000	80.40	1300.00	901	
25-Dec-25	246685.5	288000	85.65	1300.00	920	

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