



HARYANA STATE POLLUTION CONTROL BOARD
C-11, SECTOR-6, PANCHKULA
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NO.HSPCB/SWM/ 4278

Dated: 26/05/2023.

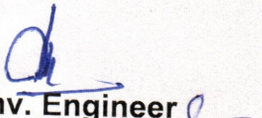
To

The Registrar,
National Green Tribunal,
New Delhi.

Subject: Status report in the matter O.A No. 126 of 2021 tilted as Varun Sheokand Vs CPCB & Ors.

Kindly refer to the subject noted above.

In this connection, please find enclosed herewith the status report in the matter of O.A No. 126 of 2021 tilted as Varun Sheokand Vs CPCB & Ors in compliance of Bio medical Waste Rules,2016 (State of Haryana) for information and necessary action please.


Sr. Env. Engineer
For Chairman

**BEFORE NATIONAL GREEN TRIBUNAL,
PRINCIPAL BENCH, NEW DELHI**

OA No. 126/2021

In the matter of:

Varun Sheokand

.....Applicant

Versus

Central Pollution Control Board & Ors

...Respondents

**STATUS REPORT BY ADDITIONAL CHIEF SECRETARY TO
GOVERNMENT HARYANA, ENVIRONMENT DEPARTMENT
ON BEHALF OF CHIEF SECRETARY, HARYANA IN
COMPLIANCE OF ORDER DATED 25 March 2022.**

MOST RESPECTFULLY SHOWETH:

1. That the present Original Application was filed alleging unscientific disposal of bio-medical waste in Faridabad. This Hon'ble Tribunal vide order dated 15 June 2021 directed the Chief Secretary, Haryana to furnish status report about compliance of the Bio-Medical Waste Rules, 2016 (BMW Rules). In compliance of order dated 15 June 2021, a report dated 24 March 2022 was filed before this Tribunal. On 25 March 2022, this Hon'ble Tribunal considered the report and submissions of the applicant and passed the order dated 25 March 2022. The relevant portion of the order dated 25 March 2022 is reproduced below:-

"4. We have heard learned Counsel for the applicant and for the State. Though the report shows significant compliance

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of the Rules, learned Counsel for the Applicant has disputed the data in the report. We have allowed filing objections since the report has been filed only on 24.3.2022, leaving no time for the applicant to file objections earlier. Objections of the applicant are:

X

X

6. We are of the view that the objections of the applicant need to be verified and if found true further remedial action needs to be taken having regard to the acknowledged adverse impact of unscientific handling of bio-medical waste.

7. Accordingly, we dispose of this application with a direction to the Chief Secretary, Haryana and the State PCB to take further steps for ensuring compliance of bio-medical waste rules. Objections of the applicant may be verified and remedial action ensured. A status report with regard to status as on 30.4.2022 be filed before the Registrar General of NGT by 15.5.2022. If any further direction appears to be necessary, the Registrar General may place the matter before the Bench."

2. That in pursuance to the above orders of this Tribunal, objections of the applicant have been considered by the Haryana State Pollution Control Board through its Regional Office at Faridabad. After obtaining data from all concerned regional offices, i.e., Ballabgarh

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and Palwal, the Haryana State Pollution Control in response to applicant's objections has commented upon as follows:-

1. Objection

That as per the status report, at present 916 HCF's have obtained the authorization from the Pollution Board in three districts (i.e. Faridabad, Palwal, Nuh-Mewat) and the average of BMW generated per day from these three districts is approximately 2167.65 kg/day against the total capacity of CBMWTF which is 3600 kg/day. The applicant humbly submits that there are several unauthorized HCF's also in these districts which are operating without obtaining any authorization from the PCB's and as a result, the BMW generated from them is either thrown unscientifically in an unhygienic condition or gets dumped into the ground, posing a severe threat to the environment and on the public health.

Reply

All the HCF's have been granted authorization under BMW. The waste is being lifted & treated by CBWTF. At any stage, if any such HCF come to the notice, prompt action is initiated to cover such HCF under BMW Rules. District Level Committee has also been constituted under the Chairmanship of Deputy Commissioner for the compliance of BMW Rules. As on date, as per the office record, there is no such HCF operating without authorization under the BMW Rules.

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2. Objection

That in the status report, the average quantity of BMW generated from HCF's in three districts is around 2167.65 kg/day against the total capacity of CBMWTF which is 3600 kg/day, but however, the CBMWTF situated in Faridabad, i.e., M/s Eagle Waste Management operates only for 10-12 hours per day, which clearly means that out of 2167.65kg/day BMW generated, just 1083.8 kg of BMW is treated and the rest is thrown or dumped into the ground unscientifically.

Reply

M/s Golden Eagle has installed incinerator of 100 kg/hr. capacity and shredder & autoclave of capacity of 100 kg/hr. each and the average working capacity for operating 18 hr/day has been calculated as 3.6 MT/day.

The logbook of Bio-Medical Waste generated by HCFs (of District Faridabad, Palwal & Nuh) collected by operator are maintained category-wise and disposed of depending upon the category of Bio-Medical waste, i.e., Red, Yellow, Blue & White. The bio-medical waste pertaining to Yellow category is to be incinerated and other category wastes are disinfected and recycled through autoclaving & shredding processes.

Copy of logbook maintained w.r.t Bio-Medical waste collected (Non-Covid Waste & Covid Waste) for the period from April, 2021 to

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April, 2022 are attached as **Annexure-I and Annexure-II**, respectively.

The logbook for the period from April, 2021 to April, 2022 w.r.t. operation of incinerator, maintained & provided by the facility operator is attached as **Annexure- III**.

The logbook for the period from April, 2021 to April, 2022 w.r.t. operation of shredder & autoclave, maintained & provided by the facility operator is attached as **Annexure- IV**.

3. Objection

That the CBMWTF i.e. M/s Eagle Waste Management has inadequate waste storage facility as the BMW is kept and thrown in open unscientifically which is posing a serious threat to the environment and the habitat around. Moreover, the BMW waste is mixed with the general waste and dumped un-hygienically into the ground which is also contaminating the ground water at large. This CBMWTF is collecting the BMW more than its capacity from authorized as well as non-authorized HCF's as a result of which, some of the BMW is treated and the rest is thrown in open. Photographs showing BMW lying in open due to inadequate storage facility are annexed herewith and marked as ANNEXURE A/1.

Reply

The Unit has provided concrete flooring and covered shed for short time temporary storage of source segregated BMW collected from HCFs before incinerator and disinfection, photographs are

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attached as **Annexure-V**. Details of BMW collected and disposed has already been submitted as Annexure I, II & III.

4. Objection

That there is no mention of the capacity of ETP installed by this CBMWTF in the status report as this unit is also engaged in discharge of harmful chemicals outside its premises, which is a clear violation of provisions of Section 25/26 of the Water Act.

Reply

The Unit has installed ETP of capacity 5 KLD & has installed collection tank, reaction tank, clarifier, Media Filter, Carbon Filter & sludge drying bed. Monitoring of ETP installed is carried out on quarterly basis. Copy of ETP logbook for the period April 2021 to April 2022 is attached as **Annexure-VI** and analysis reports of ETP corresponding to the data submitted is attached as **Annexure-VII**

Latest analysis report dated 11 January 2023 w.r.t. sample taken on 30 December 2022 is attached as **Annexure-VIII**.

As per latest A/R dated 11 January 2023, TSS, BOD & COD are exceeding beyond prescribed limits.

Further action is being taken against the unit as per policy of the Board.

5. Objection

That the average quantity of BMW generated from the three districts as also shown in the status report stands to be false and wrong. The district of Faridabad alone generates 14-15 tons of BMW

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per day. Moreover, last year in 2021, when the second wave of COVID-19 was on its peak and when there was no place in HCF's for the infected patients to get admitted in hospitals, then also, the daily generation of BMW was just 1876.96 kg/day from three districts, as per the status report, which clearly shows that the figures mentioned in the status report are nothing but totally eye-wash.

Reply

CBWTF has maintained the logbook of waste collected category-wise and the details maintained of general BMW & covid wastes already attached as Annexure I & II.

Conclusion

As per logbook maintained, the waste collected is less than the installed capacity of facility.

6. Objection

That in the state of Haryana, the generation of BMW waste is very higher in the district Gurugram & Faridabad. Moreover, after the COVID-19 pandemic, the average daily collection of BMW is 800-1000 kgs alone of PPE including gloves, masks etc. Due to lack of proper disposal of BMW, it poses serious threat to the people's health and environment. The non-treated BMW leads to potential health effects like AIDS, hepatitis B & C, gastroenteric infections, blood stream infection and many more.

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Reply

The Details of Covid & general BMW waste generated & collected has been attached as **Annexure-I & II**.

As per logbook maintained and provided by the Facility Operator, waste collected is less than the installed capacity of facility.

7. Objection

That till date, due to inadequate facility to treat the BMW in Faridabad, the BMW is thrown in open which is resulting in spreading of infections and hazardous diseases. This is also leading to the gap in the generation of the waste and its proper disposal. The unauthorized HCF's are also operating in violation, without obtaining any authorization from the Pollution Control Board, which are also a major contributor of the BMW.

Reply

All the HCFs have been granted authorization under BMW. The waste is being lifted & treated by CBWTF. At any stage, if any such HCF comes to the notice as operational without authorisation, prompt action is initiated to cover such HCF under BMW Rules. District Level Committee has also been constituted under the Chairmanship of Deputy Commissioner for the compliance of BMW Rules. As on date, as per the office record, there is no such HCF operating without authorization under BMW Rules.

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8. Objection

That the Hon'ble Tribunal in its order dated 15 June 2021 specifically directed the Chief Secretary to give the information regarding the extent of the environmental compensation imposed for non-compliances, but there is no mention of the same in the status report.

Reply

The Environmental Compensation has been imposed on three no. of CBWTF's for non-compliance of the BMW Rules and details of the same are as under:-

1. M/s Invision Enviro Services, Sirsa Rs. 2,50,000/-.
 2. M/s Surya Waste Management, Sirsa Rs. 2,50,000/-
 3. M/s Haat Supreme Waste Tech (P) Ltd., Karnal Rs. 2,37,000/-.
3. That final report regarding Evaluation of BMW generation, gap analysis with respect to coverage area and future projection in Haryana for better management of BMW Rules has been received from the Department of Community Medicine & School of Public Health, Post Graduate Institute of Medical Education & Research (PGIMER), Chandigarh vide letter dated 14 October 2022 with the comments regarding strength of CBWTFs that:-

"The Current CBWTFs in Haryana have enough capacity to manage the BMW in upcoming years. Hence, there is no need to install a new CBWTF or no need to increase the

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capacity of any CBWTF as they have enough capacity w.r.t current generation of BMW".

4. That it is further submitted that 10 number of 'GPS enabled vehicles' are engaged for transportation of waste by the BMW Treatment Facility in question. The details of these vehicles are as under:

Sr. no	Vehicle No	GPS ID	GPS PASS	Website
1.	HR38AC2229	7015344934	7015	https://wheelseye.com/
2.	HR38AC5178	7015344934	7015	https://wheelseye.com/
3.	HR38AC0920	7015344934	7015	https://wheelseye.com/
4.	HR38AA5710	8826996442	8826	https://wheelseye.com/
5.	HR38AC2493	8826996442	8826	https://wheelseye.com/
6.	HR38W7025	8826996442	8826	https://wheelseye.com/
7.	HR73B8949	8826996442	8826	https://wheelseye.com/
8.	HR38Y2973	8826996442	8826	https://wheelseye.com/
9.	HR61B7054	8826996442	8826	https://wheelseye.com/
10.	HR73A1581	8826996442	8826	https://wheelseye.com/

These vehicles are connected to the CPCB server/Portal for tracking.

5. That the status of bar coding adopted by HCFs is as under:

Sr. No	Region	Total no of HCF's	Adopted Barcode system by HCF's	Remarks
1.	Faridabad	485	481	Only 04 nos. (ESIC Govt. Public Health Care) HCFs are under process & Show Cause

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				Notice has been issued by the HSPCB.
2.	Ballabgarh Region	255	223	Under process
3.	Palwal Region	164	143	Remaining are under process
4.	Nuh Region	51	51	100 % adopted
	Total	955	898	

6. That the inspections are being conducted on quarterly basis by the HSPCB, as per A/R No. 1571 dated 11 January 2023. TSS, BOD & COD were found exceeding beyond prescribed limits.

Copy of Show Cause Notice for closure, prosecution & Environmental Compensation was issued vide letter no. I/150654/2023 dated 24 January 2023 (copy attached) for 15 days. The Unit has further submitted reply with modification done and request for re-sampling. The Interim Environmental Compensation of Rs. 5 Lac has been recommended to be imposed on the unit.

7. That, the facility has 04 no. of waste storage compartments having capacity of 01T for each category, i.e., Yellow, Red, Blue and White respectively. All waste storage compartments are marked by its waste category. The Unit has also provided 14 No of colour coded trolleys for untreated waste with capacity of 300 kg per trolley.

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The above report may kindly be taken on record. It is requested that the delay in submitting the report may kindly be condoned.

Place: Chandigarh
Dated:

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Addl. Chief Secretary to Govt. Haryana
Environment, Forest & Climate Change Department

Daily Waste Collection Log Book
 April-2024 : Geolab, Eggenwest, management

Date

Date	Incororable Yellow (kg)	Autoclavable Red (kg)	Autoclavable Blue (kg)	Total Wt (kg)
01-04-24	1023 kg	232 kg	195 kg	1450 kg
02-04-24	992 kg	248 kg	162 kg	1402 kg
03-04-24	835 kg	256 kg	204 kg	1295 kg
04-04-24	1010 kg	242 kg	196 kg	1448 kg
05-04-24	1105	250 kg	162 kg	1497 kg
06-04-24	1050	272 kg	164 kg	1486 kg
07-04-24	1115	268 kg	152 kg	1504 kg
08-04-24	1075	234 kg	178 kg	1477 kg
09-04-24	1123	292 kg	182 kg	1597 kg
10-04-24	1165	264 kg	184 kg	1613 kg
11-04-24	S	N	D	A
12-04-24	1245	276 kg	168 kg	1487 kg
13-04-24	1068	265 kg	172 kg	1497 kg
14-04-24	1092	268 kg	184 kg	1476 kg
15-04-24	1240	252 kg	162 kg	1488 kg
16-04-24	1140	244 kg	144 kg	1508 kg
17-04-24	1175	224 kg	188 kg	1567 kg
18-04-24	S	N	D	A
19-04-24	1108	268 kg	142 kg	1507 kg
20-04-24	1040	252 kg	134 kg	1526 kg
21-04-24	925	266 kg	202 kg	1488 kg
22-04-24	1108	244 kg	168 kg	1520 kg
23-04-24	1270	267 kg	172 kg	1547 kg
24-04-24	1035	243 kg	160 kg	1488 kg
25-04-24	S	N	D	A
26-04-24	1104	238 kg	172 kg	1507 kg
27-04-24	978	268 kg	168 kg	1392 kg
28-04-24	1062	276 kg	140 kg	1442 kg
29-04-24	1054	244 kg	144 kg	1458 kg
30-04-24	1144	268 kg	162 kg	1488 kg
		245 kg	154 kg	1504 kg



May 2024

Daily Waste log Book

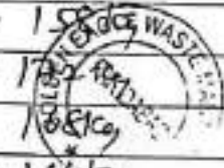
Golden Eagle Waste Manag. Co.

Date	Incinerable Yellow (kg)	Autoclavable Red (kg)	Sharp Blue (kg)	Total Wt (kg)
01-05-24	048 kg	248 kg	198 kg	1304 kg
02-05-24	5 0	N	D A	Y -
03-05-24	1044 kg	236 kg	186 kg	1466 kg
04-05-24	982 kg	254 kg	164 kg	1400 kg
05-05-24	1101 kg	272 kg	162 kg	1535 kg
06-05-24	948 kg	246 kg	168 kg	1362 kg
07-05-24	1026 kg	252 kg	172 kg	1450 kg
08-05-24	1108 kg	264 kg	184 kg	1556 kg
09-05-24	- 5 4	N	D A	Y -
10-05-24	1202 kg	284 kg	164 kg	1650 kg
11-05-24	984 kg	278 kg	167 kg	1429 kg
12-05-24	1084 kg	264 kg	168 kg	1496 kg
13-05-24	1063 kg	270 kg	157 kg	1490 kg
14-05-24	1126 kg	268 kg	187 kg	1581 kg
15-05-24	1173 kg	252 kg	198 kg	1623 kg
16-05-24	- 5 4	N	D A	Y -
17-05-24	1075 kg	268 kg	182 kg	1525 kg
18-05-24	1068 kg	276 kg	156 kg	1500 kg
19-05-24	1127 kg	288 kg	164 kg	1579 kg
20-05-24	1134 kg	264 kg	172 kg	1570 kg
21-05-24	1204 kg	263 kg	168 kg	1635 kg
22-05-24	1074 kg	252 kg	164 kg	1490 kg
23-05-24	- 5 4	N	D A	Y -
24-05-24	1168 kg	218 kg	170 kg	1610 kg
25-05-24	1214 kg	258 kg	170 kg	1642 kg
26-05-24	1178 kg	262 kg	162 kg	1602 kg
27-05-24	1098 kg	274 kg	174 kg	1546 kg
28-05-24	1064 kg	264 kg	188 kg	1496 kg
29-05-24	938 kg	276 kg	188 kg	1392 kg
30-05-24	- 5 4	N	D A	Y -
31-05-24	1072 kg	256 kg	164 kg	1492 kg



Daily waste collection log 2023

Date	Incinerable	Autoclavable	Autoclavable	Final wt (kg)
	Yellow (kg)	Red (kg)	Blue (kg)	
01-06-21	1071kg	252kg	198kg	1521kg
02-06-21	1044kg	243kg	194kg	1481kg
03-06-21	1142kg	262kg	196kg	1600kg
04-06-21	978kg	252kg	182kg	1412kg
05-06-21	1204kg	228kg	144kg	1576kg
06-06-21	S	U	N D	A Y
07-06-21	972kg	231kg	128kg	1331kg
08-06-21	876kg	242kg	152kg	1320kg
09-06-21	1148kg	264kg	162kg	1574kg
10-06-21	1205kg	202kg	188kg	1595kg
11-06-21	805kg	146kg	164kg	1115kg
12-06-21	1040kg	144kg	157kg	1301kg
13-06-21	S	U	N D	A Y
14-06-21	972kg	202kg	158kg	1322kg
15-06-21	1048kg	162kg	178kg	1382kg
16-06-21	1170kg	163kg	188kg	1501kg
17-06-21	1050kg	208kg	166kg	1422kg
18-06-21	1064kg	264kg	148kg	1456kg
19-06-21	1240kg	272kg	132kg	1644kg
20-06-21	S	U	N D	A Y
21-06-21	982kg	242kg	167kg	1391kg
22-06-21	986kg	264kg	172kg	1420kg
23-06-21	802kg	268kg	165kg	1235kg
24-06-21	1140kg	274kg	178kg	1592kg
25-06-21	1207kg	292kg	164kg	1663kg
26-06-21	1178kg	282kg	182kg	1642kg
27-06-21	S	U	N D	A Y
28-06-21	1092kg	287kg	188kg	1547kg
29-06-21	1085kg	296kg	144kg	1525kg
30-06-21	1057kg	228kg	184kg	1419kg
				38089



2024

Daily Waste Collection Log Book

Date	Incommensable		Autoclavable		Waste		Total wt (kg)
	Yellow (kg)		Red (kg)		Blue (kg)		
01-07-24	1025		244		138		1467kg
02-07-24	1174		246		144		1564kg
03-07-24	827		272		172		1271kg
04-07-24	S	U	N		D	A	Y-
05-07-24	978		298		184		1380kg
06-07-24	1072		232		189		1468kg
07-07-24	924		238		192		1472kg
08-07-24	872		244		164		1398kg
09-07-24	1012		282		179		1518kg
10-07-24	1172		259		181		1528kg
11-07-24	S	U	N		D	A	Y-
12-07-24	1274		262		152		1578kg
13-07-24	924		274		159		1492kg
14-07-24	824		224		182		1426kg
15-07-24	1175		238		178		1472kg
16-07-24	1025		242		169		1482kg
17-07-24	1127		268		159		1514kg
18-07-24	S	U	N		D	A	Y-
19-07-24	987		264		168		1393kg
20-07-24	827		272		172		1498kg
21-07-24	1074		212		184		1478kg
22-07-24	1178		258		190		1469kg
23-07-24	1079		302		192		1541kg
24-07-24	1080		274		164		1492kg
25-07-24	S	U	N		D	A	Y-
26-07-24	1127		254		136		1587kg
27-07-24	1226		267		174		1589kg
28-07-24	1026		272		182		1472kg
29-07-24	1034		264		184		1478kg
30-07-24	1088		242		180		1460kg
31-07-24	1112		269		178		1559kg
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Date	2nd round (kg)	3rd round (kg)	4th round (kg)	Total (kg)
01-08-21	5	0	0	0
02-08-21	1054	284	192	1530
03-08-21	1124	280	184	1588
04-08-21	037	291	172	490
05-08-21	1175	264	182	1621
06-08-21	1026	258	189	1473
07-08-21	1204	280	182	1666
08-08-21	5	0	0	0
09-08-21	1089	198	159	1446
10-08-21	1078	244	164	1486
11-08-21	837	264	188	1289
12-08-21	1044	260	190	1494
13-08-21	1076	278	204	1558
14-08-21	899	269	178	1346
15-08-21	5	0	0	0
16-08-21	002	072	165	239
17-08-21	1052	260	191	1503
18-08-21	1026	282	204	1512
19-08-21	982	298	182	1462
20-08-21	1148	302	184	1634
21-08-21	1123	204	162	1489
22-08-21	5	0	0	0
23-08-21	1040	211	248	1509
24-08-21	1162	248	218	1628
25-08-21	1068	262	204	1534
26-08-21	1084	257	227	1568
27-08-21	1044	246	262	1552
28-08-21	978	282	164	1424
29-08-21	5	0	0	0
30-08-21	1102	244	208	1554
31-08-21	1022	247	212	1481



Date _____

Date	incinerable Yellow (kg)	Autoclavable Red (kg)	Sharps Blue (kg)	Total waste (kg)
01-10-21	1124	268	198	1598 kg
02-10-21	835	298	201	1343 kg
03-10-21	985	285	185	1466 kg
04-10-21	1054	298	187	1552 kg
05-10-21	1122	305	179	1618 kg
06-10-21	1098	341	165	1613 kg
07-10-21	1141	314	178	1641 kg
08-10-21	1172	328	185	1694 kg
09-10-21	1085	318	198	1615 kg
10-10-21	875	285	145	1317 kg
11-10-21	1124	275	228	1642 kg
12-10-21	1285	287	241	1827 kg
13-10-21	1168	288	187	1641 kg
14-10-21	1154	322	198	1689 kg
15-10-21	1065	285	192	1560 kg
16-10-21	1078	274	184	1552 kg
17-10-21	857	242	142	1249 kg
18-10-21	1257	290	212	1768 kg
19-10-21	1088	310	214	1627 kg
20-10-21	1172	284	180	1620 kg
21-10-21	1080	268	190	1557 kg
22-10-21	1252	287	202	1755 kg
23-10-21	1257	321	204	1794 kg
24-10-21	987	246	172	1413 kg
25-10-21	1142	324	235	1717 kg
26-10-21	1098	288	227	1627 kg
27-10-21	1194	321	221	1748 kg
28-10-21	1021	298	214	1542 kg
29-10-21	988	302	217	1527 kg
30-10-21	1157	275	222	1662 kg
31-10-21	721	268	174	1301 kg

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Daily Waste Log Book

Date	Incompressible (Yellow) (kg)	Auto-Compressible (Red) (kg)	Sharp (Blue) (kg)	Total (kg)
01-11-2023	1240	292	174	1522 kg
02-11-2023	1320	294	165	1779 kg
03-11-2023	1045	268	176	1489 kg
04-11-2023	1420	304	182	1906 kg
05-11-2023	1345	282	204	1831 kg
06-11-2023	1065	278	196	1539 kg
07-11-2023	1124	284	188	1596 kg
08-11-2023	1248	310	162	1720 kg
09-11-2023	1340	304	195	1839 kg
10-11-2023	1265	296	206	1767 kg
11-11-2023	1410	290	198	1898 kg
12-11-2023	1135	315	172	1622 kg
13-11-2023	978	262	218	1458 kg
14-11-2023	823	231	135	1189 kg
15-11-2023	1065	277	192	1534 kg
16-11-2023	1078	268	184	1530 kg
17-11-2023	857	279	142	1278 kg
18-11-2023	1254	291	154	1699 kg
19-11-2023	1088	282	204	1574 kg
20-11-2023	1172	285	203	1660 kg
21-11-2023	874	235	205	1314 kg
22-11-2023	1124	302	214	1640 kg
23-11-2023	1254	305	208	1767 kg
24-11-2023	1023	278	204	1505 kg
25-11-2023	1132	295	203	1637 kg
26-11-2023	1045	294	205	1507 kg
27-11-2023	1285	305	214	1796 kg
28-11-2023	865	301	210	1379 kg
29-11-2023	1035	290	168	1517 kg
30-11-2023	1284	292	206	1777 kg
		200		



Dec-2021

Date

Date	Incinerable	Autoclavable	Autoclavable	Total
2021	Yellow (kg)	Red (kg)	Blue (kg)	WT (kg)
01-12-2021	1254	298	248	1800 kg
02-12-2021	1156	305	252	1713 kg
03-12-2021	1324	298	262	1884 kg
04-12-2021	1124	306	248	1678 kg
05-12-2021	1135	321	265	1721 kg
06-12-2021	987	288	288	1563 kg
07-12-2021	1023	276	301	1600 kg
08-12-2021	1135	298	205	1638 kg
09-12-2021	1035	330	246	1611 kg
10-12-2021	1254	335	278	1867 kg
11-12-2021	1302	298	296	1896 kg
12-12-2021	1174	288	288	1750 kg
13-12-2021	1098	285	278	1661 kg
14-12-2021	1206	274	285	1765 kg
15-12-2021	1068	305	296	1669 kg
16-12-2021	1104	306	245	1655 kg
17-12-2021	1205	309	262	1776 kg
18-12-2021	1188	312	266	1766 kg
19-12-2021	1140	331	277	1748 kg
20-12-2021	987	328	282	1597 kg
21-12-2021	1010	324	292	1626 kg
22-12-2021	1154	319	298	1771 kg
23-12-2021	1035	287	294	1616 kg
24-12-2021	988	286	288	1562 kg
25-12-2021	1102	321	274	1697 kg
26-12-2021	1208	266	268	1742 kg
27-12-2021	1065	302	270	1637 kg
28-12-2021	1202	288	255	1745 kg
29-12-2021	1146	275	262	1683 kg
30-12-2021	1152	311	260	1723 kg
31-12-2021	1104	323	278	1705 kg

January 2022

Colon Eagle Waste Management Co.

Date	Non-combustible Yellow	Autoclavable Red (kg)	Autoclavable Blue (kg)	Total Wt (kg)
01-01-2022	1174 kg	284 kg	246 kg	1704 kg
02-01-2022	874 kg	242 kg	256 kg	1372 kg
03-01-2022	1284 kg	288 kg	304 kg	1876 kg
04-01-2022	945 kg	248 kg	262 kg	1455 kg
05-01-2022	1040 kg	308 kg	298 kg	1626 kg
06-01-2022	1140 kg	305 kg	284 kg	1729 kg
07-01-2022	140 kg	298 kg	276 kg	1784 kg
08-01-2022	985 kg	288 kg	302 kg	1575 kg
09-01-2022	1074 kg	292 kg	288 kg	1654 kg
10-01-2022	1160 kg	282 kg	252 kg	1694 kg
11-01-2022	1078 kg	278 kg	252 kg	1608 kg
12-01-2022	1174 kg	268 kg	264 kg	1622 kg
13-01-2022	1044 kg	292	286	1622 kg
14-01-2022	1070 kg	284	291	1645 kg
15-01-2022	1152 kg	262	286	1700 kg
16-01-2022	978 kg	278	262	1518 kg
17-01-2022	1080 kg	280	294	1654 kg
18-01-2022	1160	253	268	1675 kg
19-01-2022	1059	284	298	1645 kg
20-01-2022	1064	264	253	1581 kg
21-01-2022	1104	272	264	1640 kg
22-01-2022	978	292	286	1556 kg
23-01-2022	998	289	291	1578 kg
24-01-2022	1073	280	294	1647 kg
25-01-2022	1241	291	268	1800 kg
26-01-2022	1052	278	245	1575 kg
27-01-2022	1170	270	298	1738 kg
28-01-2022	985	298	265	1548 kg
29-01-2022	1120	289	272	1681 kg
30-01-2022	1185	268	281	1734 kg
31-01-2022	1047	308	288	1643 kg

Daily Waste Log Book

G.E.N.M.C

Date

Date	Incinerable Yellow(kg)	Autoclavable Red(kg)	Sharp Blue(kg)	Total wt(kg)
2022				
01-02-22	1048 kg	248 kg	236 kg	1532 kg
02-02-22	987 kg	245 kg	264 kg	1496 kg
03-02-22	1140 kg	256 kg	234 kg	1630 kg
04-02-22	1035 kg	289 kg	282 kg	1606 kg
05-02-2022	1065 kg	279 kg	288 kg	1632 kg
06-02-22	1180 kg	292 kg	264 kg	1736 kg
07-02-22	978 kg	266 kg	268 kg	1521 kg
08-02-22	1055 kg	256 kg	252 kg	1563 kg
09-02-22	1134 kg	248 kg	244 kg	1626 kg
10-02-22	1046 kg	276 kg	239 kg	1561 kg
11-02-22	982 kg	288 kg	292 kg	1562 kg
12-02-22	1096 kg	264 kg	276 kg	1636 kg
13-02-22	1145 kg	291 kg	288 kg	1724 kg
14-02-22	1178 kg	252 kg	264 kg	1694 kg
15-02-22	1088 kg	288 kg	241 kg	1617 kg
16-02-22	1174 kg	274 kg	254 kg	1702 kg
17-02-22	974 kg	270 kg	258 kg	1502 kg
18-02-22	1175 kg	285 kg	265 kg	1725 kg
19-02-22	1044 kg	292 kg	273 kg	1609 kg
20-02-22	1096 kg	268 kg	262 kg	1626 kg
21-02-2022	1134 kg	272 kg	258 kg	1664 kg
22-02-2022	1088 kg	282	264	1634 kg
23-02-2022	1178 kg	288	274	1740 kg
24-02-2022	1095 kg	296	248	1639 kg
25-02-2022	1144	267	244	1655 kg
26-02-2022	1084	272	267	1623 kg
27-02-2022	845	212	198	1255 kg
28-02-2022				
29-02-2022				
30-02-2022				



March-2022

Daily Wash log-Boots

Date



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Date	Incinerable Yellow(kg)	Autoclavable Red(kg)	Sharp Blue(kg)	Total (kg)	Segm (P)
01-03-22	1123	261	238	1622 kg	1622
02-03-22	1045	257	264	1566 kg	1566
03-03-22	1040	259	256	1555 kg	1555
04-03-22	1112	292	272	1681 kg	1681
05-03-22	1241	288	298	1827 kg	1827
06-03-22	878	286	271	1435 kg	1435
07-03-22	1241	289	268	1798 kg	
08-03-22	1123	295	252	1670 kg	
09-03-22	1045	301	244	1590 kg	
10-03-22	1023	278	239	1540 kg	
11-03-22	1134	268	292	1694 kg	
12-03-22	1088	272	276	1641 kg	
13-03-22	974	284	254	1512 kg	
14-03-22	1162	288	254	1714 kg	
15-03-22	1202	272	287	1761 kg	
16-03-22	1134	305	291	1730 kg	
17-03-22	1025	301	272	1603 kg	
18-03-22	1108	298	282	1688 kg	
19-03-22	1168	290	280	1738 kg	
20-03-22	1201	273	256	1730 kg	
21-03-22	1154	285	264	1703 kg	
22-03-22	1084	296	272	1657 kg	
23-03-22	1078	292	272	1642 kg	
24-03-22	1142	287	288	1717 kg	
25-03-22	1098	291	298	1687 kg	
26-03-22	1135	290	268	1693 kg	
27-03-22	974	267	248	1489 kg	
28-03-22	1135	294	298	1727 kg	
29-03-22	1046	304	288	1638 kg	
30-03-22	1154	292	292	1743 kg	
31-03-22	1167	300	284	1751 kg	



April 2022



Date

Date 2022	Incinerable yellow (kg)	Autoclave Red (kg)	Sharp Blue (kg)	Total wt (kg)
01-04-22	1168 kg	272	268 kg	1708 kg
02-04-22	1207 kg	259	244 kg	1710 kg
03-04-22	1065 kg	284	276 kg	1625 kg
04-04-22	1174 kg	278 kg	264 kg	1726 kg
05-04-22	1075 kg	294 kg	282 kg	1651 kg
06-04-22	1180 kg	288 kg	256 kg	1724 kg
07-04-22	1210 kg	298 kg	244 kg	1752 kg
08-04-22	1128 kg	302 kg	252 kg	1732 kg
09-04-22	1204 kg	288 kg	264 kg	1756 kg
10-04-22	978 kg	262	244 kg	1484 kg
11-04-22	1134 kg	288 kg	274 kg	1696 kg
12-04-22	1215 kg	282 kg	252 kg	1749 kg
13-04-22	1088 kg	274 kg	251 kg	1613 kg
14-04-22	1173 kg	265 kg	263 kg	1701 kg
15-04-22	1145 kg	292 kg	281 kg	1718 kg
16-04-22	1098 kg	296 kg	277 kg	1671 kg
17-04-22	1036 kg	272 kg	285 kg	1593 kg
18-04-22	1216 kg	27	264 kg	1750 kg
19-04-22	1188 kg	276 kg	292 kg	1782 kg
20-04-22	1154 kg	276 kg	216 kg	1656 kg
21-04-22	1170 kg	295 kg	264 kg	1729 kg
22-04-22	1220 kg	294 kg	278 kg	1792 kg
23-04-22	1098 kg	277 kg	271 kg	1636 kg
24-04-22	1042 kg	265	256 kg	1563 kg
25-04-22	1142 kg	290 kg	269 kg	1701 kg
26-04-22	1181 kg	304 kg	282 kg	1767 kg
27-04-22	1235 kg	284 kg	288 kg	1807 kg
28-04-22	1048 kg	278 kg	254 kg	1580 kg
29-04-22	1153 kg	274 kg	268 kg	1695 kg
30-04-22	1185 kg	296 kg	272 kg	1753 kg



Golden Eagle Waste Management Company

VPO-Jasana, Faridabad

Covid-19 Data (Approved)

Month-April -2021

SL No.	Date	Facility Name	District	RED		YELLOW		BLUE		WHITE		Total Weight (KG)
				Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	
1	30-04-2021	Golden Eagle Waste Management co.	Faridabad	23	231	31	341	2	325	4	5	902
2	29-04-2021	Golden Eagle Waste Management co.	Faridabad	21	205	22	421	2	324	1	2	952
3	28-04-2021	Golden Eagle Waste Management co.	Faridabad	23	204	36	425	41	241	4	13	883
4	27-04-2021	Golden Eagle Waste Management co.	Faridabad	24	206	34	325	9	168	3	3.8	702.8
5	26-04-2021	Golden Eagle Waste Management co.	Faridabad	26	245	35	423	12	198	1	1.2	867.2
6	24-04-2021	Golden Eagle Waste Management co.	Faridabad	31	264	31	352	20	154	5	7.1	777.1
7	22-04-2021	Golden Eagle Waste Management co.	Faridabad	22	221	25	245	17	162	7	9	637
8	21-04-2021	Golden Eagle Waste Management co.	Faridabad	24	106	26	421	4	205	0	0	732
9	20-04-2021	Golden Eagle Waste Management co.	Faridabad	26	198	21	324	2	242	1	2	766
10	19-04-2021	Golden Eagle Waste Management co.	Faridabad	32	205	23	325	3	234	0	0	764
11	18-04-2021	Golden Eagle Waste Management co.	Faridabad	24	241	34	341	10	202	3	3.2	787.2
12	17-04-2021	Golden Eagle Waste Management co.	Faridabad	25	265	25	254	5	165	0	0	684
13	16-04-2021	Golden Eagle Waste Management co.	Faridabad	29	214	31	265	8	154	3	3.5	636.5
14	15-04-2021	Golden Eagle Waste Management co.	Faridabad	25	205	28	354	4	168	2	3.3	730.3
15	14-04-2021	Golden Eagle Waste Management co.	Faridabad	31	234	20	354	18	205	7	19.8	812.8
16	12-04-2021	Golden Eagle Waste Management co.	Faridabad	20	165	24	347	51	168	7	9.3	689.3
17	01-04-2021	Golden Eagle Waste Management co.	Faridabad	20	224	31	365	9	145	4	4	738
Total				426	3633	477	5882	217	3460	52	86.2	13061.2



Sl No.	Date	Facility Name	District	RED		YELLOW		BLUE		WHITE		Total Weight (KG)
				Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	
1	30-05-2021	Golden Eagle Waste Management co.	Faridabad	9	201	14	354	4	91	3	3	649
2	29-05-2021	Golden Eagle Waste Management co.	Faridabad	8	231	16	341	7	116	0	0	688
3	28-05-2021	Golden Eagle Waste Management co.	Faridabad	9	198	13	352	4	93	4	7	650
4	27-05-2021	Golden Eagle Waste Management co.	Faridabad	7	174	14	341	11	172	0	0	687
5	26-05-2021	Golden Eagle Waste Management co.	Faridabad	7	176	13	323	5	96.2	1	1.2	596.4
6	25-05-2021	Golden Eagle Waste Management co.	Faridabad	8	188	12	321	7	111.2	1	3.1	623.3
7	24-05-2021	Golden Eagle Waste Management co.	Faridabad	9	198	14	324	19	261.4	4	11.1	794.5
8	23-05-2021	Golden Eagle Waste Management co.	Faridabad	7	172	16	364	11	149	1	4.2	689.2
9	21-05-2021	Golden Eagle Waste Management co.	Faridabad	9	168	17	371	15	131.2	3	9.2	679.4
10	20-05-2021	Golden Eagle Waste Management co.	Faridabad	11	198	16	345	5	93	0	0	636
11	19-05-2021	Golden Eagle Waste Management co.	Faridabad	10	145	18	364	35	212	5	16.1	737.1
12	18-05-2021	Golden Eagle Waste Management co.	Faridabad	8	163	15	361	5	98	0	0	622
13	17-05-2021	Golden Eagle Waste Management co.	Faridabad	9	153	19	352	15	200	3	8	713
14	16-05-2021	Golden Eagle Waste Management co.	Faridabad	12	168	16	344	4	9.6	3	6.2	527.8
15	15-05-2021	Golden Eagle Waste Management co.	Faridabad	9	171	14	347	9	106	0	0	624
16	14-05-2021	Golden Eagle Waste Management co.	Faridabad	8	188	17	351	36	389	6	11	939
17	13-05-2021	Golden Eagle Waste Management co.	Faridabad	7	198	12	367	21	151.7	9	21.2	737.9
18	12-05-2021	Golden Eagle Waste Management co.	Faridabad	9	185	13	378	15	127.1	6	13.1	703.2
19	11-05-2021	Golden Eagle Waste Management co.	Faridabad	11	184	18	364	35	387	5	10	945
20	10-05-2021	Golden Eagle Waste Management co.	Faridabad	10	174	15	312	24	78.1	8	22.1	586.2
21	09-05-2021	Golden Eagle Waste Management co.	Faridabad	8	169	16	324	0	0	0	0	493
22	08-05-2021	Golden Eagle Waste Management co.	Faridabad	9	170	14	364	2	5	3	9	548
23	07-05-2021	Golden Eagle Waste Management co.	Faridabad	11	192	13	321	8	18.1	3	5.3	536.4
24	06-05-2021	Golden Eagle Waste Management co.	Faridabad	10	190	12	302	6	18	1	3.1	513.1
25	05-05-2021	Golden Eagle Waste Management co.	Faridabad	12	188	14	365	5	10.6	2	2.3	565.9
26	04-05-2021	Golden Eagle Waste Management co.	Faridabad	10	174	10	344	9	66.1	3	8.7	592.8
27	03-05-2021	Golden Eagle Waste Management co.	Faridabad	9	165	11	340	22	120.6	6	19.1	644.7
28	02-05-2021	Golden Eagle Waste Management co.	Faridabad	11	146	15	343	9	51.4	5	14	554.4
29	01-05-2021	Golden Eagle Waste Management co.	Faridabad	9	188	12	323	4	18	1	2.4	531.4
	Total			266	5215	419	10002	352	3380.3	86	210.4	18807.7



SL No.	Date	Facility Name	District	RED		YELLOW		BLUE		WHITE		Total
				Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	Weight (KG)
1	30-06-2021	Golden Eagle Waste Management co.	Faridabad	26	341	75	423	6	145	0	0	909
2	29-06-2021	Golden Eagle Waste Management co.	Faridabad	24	354	66	325	2	168	0	0	847
3	28-06-2021	Golden Eagle Waste Management co.	Faridabad	41	342	57	321	2	169	0	0	832
4	27-06-2021	Golden Eagle Waste Management co.	Faridabad	19	352	30	320	5	174	2	5	851
5	26-06-2021	Golden Eagle Waste Management co.	Faridabad	29	344	12	341	1	168	0	0	853
6	24-06-2021	Golden Eagle Waste Management co.	Faridabad	63	297.4	19	356	5	195	0	0	848.4
7	23-06-2021	Golden Eagle Waste Management co.	Faridabad	56	308	21	421	12	72	0	0	801
8	22-06-2021	Golden Eagle Waste Management co.	Faridabad	42	255	21	305	2	29	0	0	589
9	21-06-2021	Golden Eagle Waste Management co.	Faridabad	44	309.1	12	314	4	158	2	4	825.1
10	20-06-2021	Golden Eagle Waste Management co.	Faridabad	70	440.8	14	423	10	205	0	0	1068.8
11	18-06-2021	Golden Eagle Waste Management co.	Faridabad	35	365	21	365	3	236	0	0	966
12	17-06-2021	Golden Eagle Waste Management co.	Faridabad	61	374	18	432	13	264	2	5	1075
13	16-06-2021	Golden Eagle Waste Management co.	Faridabad	31	351	20	321	2	39	0	0	711
14	15-06-2021	Golden Eagle Waste Management co.	Faridabad	46	263	18	325	14	74	2	6	668
15	14-06-2021	Golden Eagle Waste Management co.	Faridabad	124	346	19	325	25	241	3	9	921
16	13-06-2021	Golden Eagle Waste Management co.	Faridabad	95	367	20	365	16	77	0	0	809
17	12-06-2021	Golden Eagle Waste Management co.	Faridabad	52	421	190	348	20	241	0	0	1010
18	10-06-2021	Golden Eagle Waste Management co.	Faridabad	40	368	206	456	4	74	0	0	898
19	09-06-2021	Golden Eagle Waste Management co.	Faridabad	155	423	380	542	26	249	4	11	1225
20	07-06-2021	Golden Eagle Waste Management co.	Faridabad	74	368	105	502	15	182	8	9	1061
21	06-06-2021	Golden Eagle Waste Management co.	Faridabad	53	305	290	465	4	79	0	0	849
22	05-06-2021	Golden Eagle Waste Management co.	Faridabad	4	341	10	325	0	265	0	0	931
23	04-06-2021	Golden Eagle Waste Management co.	Faridabad	167	347	467	356	6	241	1	1.2	945.2
24	03-06-2021	Golden Eagle Waste Management co.	Faridabad	96	323	148	542	14	289	7	9	1163
25	02-06-2021	Golden Eagle Waste Management co.	Faridabad	3	368	151	352	0	178	0	0	898
26	01-06-2021	Golden Eagle Waste Management co.	Faridabad	44	341	193	452	6	92.1	1	3.2	888.3
Total				1494	9014.3	2583	10022	217	4344.1	32	62.4	23442.8



SL No.	Date	Facility Name	District	RED		YELLOW		BLUE		WHITE		Total
				Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	Weight (KG)
1	31-07-2021	Golden Eagle Waste Management co.	Faridabad	48	165.1	21	356	12	232	0	0	753.1
2	30-07-2021	Golden Eagle Waste Management co.	Faridabad	13	204	24	252	14	241	0	0	697
3	29-07-2021	Golden Eagle Waste Management co.	Faridabad	33	145	31	395	9	145	0	0	685
4	28-07-2021	Golden Eagle Waste Management co.	Faridabad	34	117	24	318	32	240	0	0	675
5	27-07-2021	Golden Eagle Waste Management co.	Faridabad	39	228	28	365	9	186	0	0	779
6	25-07-2021	Golden Eagle Waste Management co.	Faridabad	25	135	33	415	4	252	2	5	807
7	24-07-2021	Golden Eagle Waste Management co.	Faridabad	30	159	24	422	11	141	0	0	722
8	23-07-2021	Golden Eagle Waste Management co.	Faridabad	12	136	21	260	14	156	0	0	552
9	22-07-2021	Golden Eagle Waste Management co.	Faridabad	29	186.5	22	407.1	8	205	0	0	798.6
10	21-07-2021	Golden Eagle Waste Management co.	Faridabad	24	131	23	433	15	265	0	0	829
11	19-07-2021	Golden Eagle Waste Management co.	Faridabad	35	179	28	414	31	241	0	0	834
12	18-07-2021	Golden Eagle Waste Management co.	Faridabad	45	227	25	341	14	204	1	2	774
13	17-07-2021	Golden Eagle Waste Management co.	Faridabad	35	169	23	369.6	21	156	0	0	694.6
14	16-07-2021	Golden Eagle Waste Management co.	Faridabad	13	245	2	145	14	201	0	0	591
15	15-07-2021	Golden Eagle Waste Management co.	Faridabad	18	121	24	291	11	164	0	0	576
16	13-07-2021	Golden Eagle Waste Management co.	Faridabad	47	237	28	589	3	206	2	4	1036
17	12-07-2021	Golden Eagle Waste Management co.	Faridabad	47	280	23	356	13	209	0	0	845
18	10-07-2021	Golden Eagle Waste Management co.	Faridabad	26	144.2	32	341	9	211	1	2	698.2
19	09-07-2021	Golden Eagle Waste Management co.	Faridabad	25	150	21	547	9	146	0	0	843
20	08-07-2021	Golden Eagle Waste Management co.	Faridabad	53	261	24	456	7	131	2	4	852
21	07-07-2021	Golden Eagle Waste Management co.	Faridabad	30	183	33	625	8	174	0	0	982
22	06-07-2021	Golden Eagle Waste Management co.	Faridabad	54	325.1	35	265	9	168	1	2	760.1
23	03-07-2021	Golden Eagle Waste Management co.	Faridabad	36	191	38	354	11	164	0	0	709
24	02-07-2021	Golden Eagle Waste Management co.	Faridabad	24	205	26	341	8	143	2	4	693
Total				775	4523.9	613	9057.7	296	4581	11	23	18185.6



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Golden Eagle Waste Management Company

VPO-Jasana, Faridabad

Covid-19 Data (Approved)

Month-August -2021

Sl No.	Date	Facility Name	District	RED		YELLOW		BLUE		WHITE		Total Weight (KG)
				Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	
1	31-08-2021	Golden Eagle Waste Management co.	Faridabad	17	208	87	259.2	12	241	0	0	708.2
2	30-08-2021	Golden Eagle Waste Management co.	Faridabad	29	203	34	139	14	158	0	0	500
3	28-08-2021	Golden Eagle Waste Management co.	Faridabad	58	234	104	412	16	143	0	0	789
4	27-08-2021	Golden Eagle Waste Management co.	Faridabad	65	254	124	314	17	165	2	5	738
5	25-08-2021	Golden Eagle Waste Management co.	Faridabad	15	264	21	81	21	141	0	0	486
6	24-08-2021	Golden Eagle Waste Management co.	Faridabad	16	254	19	78	23	132	0	0	464
7	23-08-2021	Golden Eagle Waste Management co.	Faridabad	41	241	58	327	17	158	0	0	726
8	22-08-2021	Golden Eagle Waste Management co.	Faridabad	44	302	61	354	16	168	0	0	824
9	21-08-2021	Golden Eagle Waste Management co.	Faridabad	56	341	32	341	15	141	0	0	823
10	20-08-2021	Golden Eagle Waste Management co.	Faridabad	30	236	78	305	16	147	2	5	693
11	19-08-2021	Golden Eagle Waste Management co.	Faridabad	29	254	83	329	11	165	0	0	748
12	18-08-2021	Golden Eagle Waste Management co.	Faridabad	31	232	95	373.8	19	147	0	0	752.8
13	17-08-2021	Golden Eagle Waste Management co.	Faridabad	32	304	31	298	21	135	0	0	737
14	16-08-2021	Golden Eagle Waste Management co.	Faridabad	45	205	122	485	20	132	0	0	822
15	15-08-2021	Golden Eagle Waste Management co.	Faridabad	28	203	80	324	19	166	2	5	698
16	14-08-2021	Golden Eagle Waste Management co.	Faridabad	25	207.5	82	333	18	145	0	0	685.5
17	13-08-2021	Golden Eagle Waste Management co.	Faridabad	27	211	72	291	23	165	0	0	667
18	12-08-2021	Golden Eagle Waste Management co.	Faridabad	27	209	82	325.7	31	156	2	5	695.7
19	11-08-2021	Golden Eagle Waste Management co.	Faridabad	27	221	91	362	24	174	2	5	762
20	10-08-2021	Golden Eagle Waste Management co.	Faridabad	49	230	129	498.2	24	142	0	0	870.2
21	09-08-2021	Golden Eagle Waste Management co.	Faridabad	34	341	32	304	23	164	0	0	809
22	08-08-2021	Golden Eagle Waste Management co.	Faridabad	32	287	29	344	24	132.5	0	0	763.5
23	07-08-2021	Golden Eagle Waste Management co.	Faridabad	52	206.8	165	670	31	141.2	5	11	1029
24	06-08-2021	Golden Eagle Waste Management co.	Faridabad	24	280.6	31	374	25	132.3	0	0	786.9
25	05-08-2021	Golden Eagle Waste Management co.	Faridabad	66	252.3	34	298	28	141	2	4	695.3
26	04-08-2021	Golden Eagle Waste Management co.	Faridabad	11	206.3	65	260	21	135	0	0	601.3
27	03-08-2021	Golden Eagle Waste Management co.	Faridabad	40	214	125	496.1	22	129	0	0	839.1
28	02-08-2021	Golden Eagle Waste Management co.	Faridabad	21	198.5	52	346	23	135	0	0	679.5
29	01-08-2021	Golden Eagle Waste Management co.	Faridabad	22	234	84	343	21	201	0	0	778
	Total			993	7034	2102	9665	595	4432	17	40	21171



Golden Eagle Waste Management Company
VPO-Jasana, Faridabad

Covid-19 Data (Approved)
Month-September -2021

Sl No.	Date	Facility Name	District	RED		YELLOW		BLUE		WHITE		Total
				Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	
1	30-09-2021	Golden Eagle Waste Management co.	Faridabad	15	52	19	81	14	125	2	5	263
2	29-09-2021	Golden Eagle Waste Management co.	Faridabad	14	49	17	75	3	11	0	0	135
3	28-09-2021	Golden Eagle Waste Management co.	Faridabad	11	60.9	22	76	31	179	0	0	315.9
4	27-09-2021	Golden Eagle Waste Management co.	Faridabad	28	92	34	138	5	19	0	0	249
5	25-09-2021	Golden Eagle Waste Management co.	Faridabad	34	106.7	53	176.7	4	26	0	0	309.4
6	24-09-2021	Golden Eagle Waste Management co.	Faridabad	58	204.1	31	314	23	241	2	4	763.1
7	23-09-2021	Golden Eagle Waste Management co.	Faridabad	39	144	81	321	31	324	0	0	789
8	22-09-2021	Golden Eagle Waste Management co.	Faridabad	27	94	64	259	3	13	0	0	366
9	21-09-2021	Golden Eagle Waste Management co.	Faridabad	47	162.7	90	340.2	29	241	0	0	743.9
10	19-09-2021	Golden Eagle Waste Management co.	Faridabad	28	95	63	249	24	242	0	0	586
11	18-09-2021	Golden Eagle Waste Management co.	Faridabad	41	150	70	282	2	9	0	0	441
12	17-09-2021	Golden Eagle Waste Management co.	Faridabad	18	45	21	77.9	12	245	1	2	369.9
13	16-09-2021	Golden Eagle Waste Management co.	Faridabad	35	127	71	287	18	214	0	0	628
14	15-09-2021	Golden Eagle Waste Management co.	Faridabad	37	138	81	326	14	302	2	4	770
15	14-09-2021	Golden Eagle Waste Management co.	Faridabad	54	198.9	117	465.9	21	204	0	0	868.8
16	12-09-2021	Golden Eagle Waste Management co.	Faridabad	36	142	74	289	19	156	2	4	591
17	11-09-2021	Golden Eagle Waste Management co.	Faridabad	39	148.2	125	453.1	23	142	0	0	743.3
18	10-09-2021	Golden Eagle Waste Management co.	Faridabad	53	188.8	25	325	14	132	0	0	645.8
19	09-09-2021	Golden Eagle Waste Management co.	Faridabad	15	42	12	37	15	144	0	0	223
20	08-09-2021	Golden Eagle Waste Management co.	Faridabad	31	110.6	72	274.2	13	125	1	1	510.8
21	07-09-2021	Golden Eagle Waste Management co.	Faridabad	38	147	104	400	12	163	0	0	710
22	06-09-2021	Golden Eagle Waste Management co.	Faridabad	34	126	45	113	11	146	1	2	387
23	04-09-2021	Golden Eagle Waste Management co.	Faridabad	30	137	81	206.4	9	148	0	0	491.4
24	03-09-2021	Golden Eagle Waste Management co.	Faridabad	16	64	72	288	8	123	0	0	475
25	02-09-2021	Golden Eagle Waste Management co.	Faridabad	56	224	21	288	11	202	0	0	714
26	01-09-2021	Golden Eagle Waste Management co.	Faridabad	32	170	94	233.3	6	105	0	0	508.3
Total				866	3218.9	1559	6375.7	375	3981	11	22	13597.6

Golden Eagle Waste Management Company

VPO-Jasana, Faridabad

Covid-19 Data (Approved)

Month-December -2021

Sl No.	Date	Facility Name	District	RED		YELLOW		BLUE		WHITE		Total
				Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	Weight (KG)
1	31-12-2021	Golden Eagle Waste Management co.	Faridabad	3	4.2	6	12	0	0	0	0	16.2
2	30-12-2021	Golden Eagle Waste Management co.	Faridabad	2	5.12	4	14.21	0	0	0	0	19.33
3	28-12-2021	Golden Eagle Waste Management co.	Faridabad	5	6.12	3	16.21	0	0	0	0	22.33
4	25-12-2021	Golden Eagle Waste Management co.	Faridabad	4	5.21	5	15.21	0	0	0	0	20.42
5	21-12-2021	Golden Eagle Waste Management co.	Faridabad	3	6	4	18.32	0	0	0	0	24.32
6	18-12-2021	Golden Eagle Waste Management co.	Faridabad	4	12.12	6	14.21	0	0	0	0	26.33
7	16-12-2021	Golden Eagle Waste Management co.	Faridabad	2	11.02	4	12.23	0	0	0	0	23.25
8	11-12-2021	Golden Eagle Waste Management co.	Faridabad	3	10.3	8	18.21	0	0	0	0	28.51
9	09-12-2021	Golden Eagle Waste Management co.	Faridabad	4	8.32	9	14.32	0	0	0	0	22.64
10	08-12-2021	Golden Eagle Waste Management co.	Faridabad	2	6.21	10	16.21	0	0	0	0	22.42
11	07-12-2021	Golden Eagle Waste Management co.	Faridabad	3	4.21	5	15.23	0	0	0	0	19.44
12	06-12-2021	Golden Eagle Waste Management co.	Faridabad	1	3.21	6	13.21	0	0	0	0	16.42
13	05-12-2021	Golden Eagle Waste Management co.	Faridabad	2	4.21	7	14.32	0	0	0	0	18.53
14	03-12-2021	Golden Eagle Waste Management co.	Faridabad	3	6.21	8	12.23	0	0	0	0	18.44
												0
												0
												0
												0
		Total		41	92.46	85	206.12	0	0	0	0	298.58



Golden Eagle Waste Management Company

VPO-Jasana, Faridabad

Covid-19 Data (Approved)

Month-February-2022

SL No.	Date	Facility Name	District	RED		YELLOW		BLUE		WHITE		Total Weight (KG)
				Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	
1	28-02-2022	Golden Eagle Waste Management co.	Faridabad	8	22	18	58.6	2	9	0	0	89.6
2	27-02-2022	Golden Eagle Waste Management co.	Faridabad	8	29	13	41	2	5	0	0	75
3	25-02-2022	Golden Eagle Waste Management co.	Faridabad	16	62	26	102.3	4	14	1	2	180.3
4	23-02-2022	Golden Eagle Waste Management co.	Faridabad	10	38	13	59	2	8	0	0	105
5	22-02-2022	Golden Eagle Waste Management co.	Faridabad	0	0	1	1	0	0	0	0	1
6	21-02-2022	Golden Eagle Waste Management co.	Faridabad	20	79	28	127	4	15	0	0	221
7	19-02-2022	Golden Eagle Waste Management co.	Faridabad	24	89.6	47	190.3	5	23	1	1.1	304
8	17-02-2022	Golden Eagle Waste Management co.	Faridabad	12	48	19	84.6	3	17	1	2	151.6
9	16-02-2022	Golden Eagle Waste Management co.	Faridabad	25	98	40	188.5	5	32	0	0	318.5
10	15-02-2022	Golden Eagle Waste Management co.	Faridabad	14	58.6	20	93.6	4	21.8	1	1.8	175.8
11	14-02-2022	Golden Eagle Waste Management co.	Faridabad	12	46	17	76	2	11	0	0	133
12	13-02-2022	Golden Eagle Waste Management co.	Faridabad	13	48	21	90.8	3	16	0	0	154.8
13	12-02-2022	Golden Eagle Waste Management co.	Faridabad	13	49	20	85.3	2	8	0	0	142.3
14	11-02-2022	Golden Eagle Waste Management co.	Faridabad	15	53.4	23	95.2	3	13	2	3	164.6
15	10-02-2022	Golden Eagle Waste Management co.	Faridabad	14	47	26	105.4	2	7	0	0	159.4
16	09-02-2022	Golden Eagle Waste Management co.	Faridabad	16	44.9	35	135.1	2	8	0	0	188
17	08-02-2022	Golden Eagle Waste Management co.	Faridabad	13	49	26	103	3	17	0	0	169
18	07-02-2022	Golden Eagle Waste Management co.	Faridabad	11	42	16	65	2	12	0	0	119
19	06-02-2022	Golden Eagle Waste Management co.	Faridabad	15	55.4	21	85.3	4	19	0	0	159.7
20	05-02-2022	Golden Eagle Waste Management co.	Faridabad	15	56.3	22	94.6	4	23	0	0	173.9
21	04-02-2022	Golden Eagle Waste Management co.	Faridabad	17	63.1	23	99.2	5	17.2	0	0	179.5
22	03-02-2022	Golden Eagle Waste Management co.	Faridabad	14	53.9	28	105.1	3	16	2	6	181
23	02-02-2022	Golden Eagle Waste Management co.	Faridabad	21	97.7	42	184.5	4	19	0	0	301.2
24	01-02-2022	Golden Eagle Waste Management co.	Faridabad	16	61.9	30	113.8	4	19.8	1	1	196.5
	Total			342	1291.8	575	2384.2	74	350.8	9	16.9	4043.7



Golden Eagle Waste Management Company

VPO-Jasana, Faridabad

Covid-19 Data (Approved)

Month-March-2022

Sl No.	Date	Facility Name	District	RED		YELLOW		BLUE		WHITE		Total
				Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	
1	22-03-2022	Golden Eagle Waste Management co.	Faridabad	14	55	20	68	3	12	0	0	135
2	20-03-2022	Golden Eagle Waste Management co.	Faridabad	11	35	16	58	3	12	0	0	105
3	18-03-2022	Golden Eagle Waste Management co.	Faridabad	8	28	11	42	1	4	0	0	74
4	17-03-2022	Golden Eagle Waste Management co.	Faridabad	15	52	22	73	3	13	1	2	140
5	15-03-2022	Golden Eagle Waste Management co.	Faridabad	8	29	11	39	2	9	0	0	77
6	14-03-2022	Golden Eagle Waste Management co.	Faridabad	8	30	22	66.7	0	0	0	0	96.7
7	11-03-2022	Golden Eagle Waste Management co.	Faridabad	16	50	32	119.2	3	11	1	2	182.2
8	09-03-2022	Golden Eagle Waste Management co.	Faridabad	8	29	13	35.8	1	4	0	0	68.8
9	07-03-2022	Golden Eagle Waste Management co.	Faridabad	9	32	13	39	2	8	0	0	79
10	03-03-2022	Golden Eagle Waste Management co.	Faridabad	7	30	12	37.5	1	4	0	0	71.5
11	02-03-2022	Golden Eagle Waste Management co.	Faridabad	6	18	15	49	2	8	0	0	75
12	01-03-2022	Golden Eagle Waste Management co.	Faridabad	9	25	13	52	2	7	0	0	84
			Total	119	413	200	679.2	23	92	2	4	1188.2



Golden Eagle Waste Management Company

VPO-Jasana, Faridabad

Covid-19 Data (Approved)

Month-April-2022

Sl No.	Date	Facility Name	District	RED		YELLOW		BLUE		WHITE		Total Weight (KG)
				Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	Bags	Weight (KG)	
1	28-04-2022	Golden Eagle Waste Management co.	Faridabad	3	19	1	9	0	0	0	0	28
2	27-04-2022	Golden Eagle Waste Management co.	Faridabad	1	3	0	0	0	0	0	0	3
3	24-04-2022	Golden Eagle Waste Management co.	Faridabad	1	4	0	0	0	0	0	0	4
4	23-04-2022	Golden Eagle Waste Management co.	Faridabad	2	11	0	0	0	0	0	0	11
5	21-04-2022	Golden Eagle Waste Management co.	Faridabad	2	15	0	0	1	9	0	0	24
6	18-04-2022	Golden Eagle Waste Management co.	Faridabad	4	25	0	0	1	9	0	0	34
7	16-04-2022	Golden Eagle Waste Management co.	Faridabad	2	9	0	0	0	0	0	0	9
8	15-04-2022	Golden Eagle Waste Management co.	Faridabad	2	8	0	0	0	0	0	0	8
9	14-04-2022	Golden Eagle Waste Management co.	Faridabad	2	8	0	0	0	0	0	0	8
10	13-04-2022	Golden Eagle Waste Management co.	Faridabad	4	24	2	8	3	18	0	0	50
11	09-04-2022	Golden Eagle Waste Management co.	Faridabad	2	16	7	54	2	12	0	0	82
12	08-04-2022	Golden Eagle Waste Management co.	Faridabad	2	14	4	17.9	2	17.4	0	0	49.3
13	06-04-2022	Golden Eagle Waste Management co.	Faridabad	3	23	2	16.7	0	0	0	0	39.7
14	02-04-2022	Golden Eagle Waste Management co.	Faridabad	2	8.2	8	32.4	0	0	0	0	40.6
15	01-04-2022	Golden Eagle Waste Management co.	Faridabad	8	29	5	18	1	3	0	0	50
			Total	40	216.2	29	156	10	68.4	0	0	440.6



April-2024

Incinerated Log Book
Golden Eagle Waste Mgmt. Co.



Date

Date	operation Time	Avg Prim Temp (°C)	Avg Sec Temp (°C)	Total Waste Received (kg)	Total Incinerated Waste (kg)	
01-04-2024	08:08:07:10	868°C	1048°C	1208kg	1208kg	01
02-04-2024	18:10:08:15	804°C	1050°C	1216kg	1216kg	02
03-04-2024	17:45:08:20	836°C	1064°C	1148kg	1148kg	03
04-04-2024	18:05:08:15	858°C	1074°C	1064.44	1064kg	04
05-04-2024	17:40:07:40	868°C	1065°C	1104kg	1104kg	05
06-04-2024	18:10:07:45	867°C	1064°C	1204kg	1204kg	06
07-04-2024	18:15:08:05	858°C	1067°C	1105kg	1105kg	07
08-04-2024	17:20:07:15	858°C	1042°C	1306kg	1306kg	08
09-04-2024	17:35:08:20	809°C	1037°C	1205kg	1205kg	09
10-04-2024	18:02:08:40	804°C	1064°C	1146kg	1106kg	10
11-04-2024	17:10:06:15	828°C	1038°C	1094kg	1004kg	11
12-04-2024	18:20:08:20	828°C	1040°C	1048kg	1068kg	12
13-04-2024	18:05:07:45	838°C	1042°C	1109kg	1109kg	13
14-04-2024	17:40:08:40	800°C	1028°C	1126kg	1126kg	14
15-04-2024	17:45:08:35	824°C	1014°C	1204kg	1204kg	15
16-04-2024	18:08:07:25	826°C	1079°C	1108kg	1108kg	16
17-04-2024	18:15:08:45	868°C	1024°C	1208kg	1142kg	17
18-04-2024	17:34:07:20	804°C	1034°C	1128kg	1261kg	18
19-04-2024	18:04:08:20	858°C	1028°C	1154kg	1154kg	19
20-04-2024	17:35:07:40	804°C	1064°C	1127kg	1127kg	20
21-04-2024	18:06:07:50	878°C	1038°C	1120kg	1120kg	21
22-04-2024	17:10:06:45	824°C	1030°C	1206kg	1204kg	22
23-04-2024	18:15:08:10	837°C	1064°C	1309kg	1309kg	23
24-04-2024	16:20:06:15	834°C	1052°C	1226kg	1226kg	24
25-04-2024	16:40:06:15	818°C	1058°C	1148kg	1148kg	25
26-04-2024	18:10:08:20	812°C	1060°C	1136kg	1136kg	26
27-04-2024	17:50:07:50	848°C	1048°C	1208kg	1208kg	27
28-04-2024	18:05:08:05	838°C	1026°C	1304kg	1304kg	28
29-04-2024	17:20:07:50	852°C	1037°C	1152kg	1152kg	29
30-04-2024	18:15:08:40	844°C	1044°C	1142kg	1142kg	30
						31



Date	operation Time	Avg Prim Temp (°C)	Avg. Sec. Temp (°C)	Total smm Feed (kg)	Total smm Treated (kg)
01-05-21	16:46:08:16	824°C	1024°C	1428kg	1428kg
02-05-21	17:25:07:12	836°C	1038°C	1423kg	1423kg
03-05-21	17:10:08:20	848°C	1044°C	1238kg	1238kg
04-05-21	17:15:08:15	844°C	1034°C	1148kg	1148kg
05-05-21	17:20:08:30	836°C	1028°C	1339kg	1339kg
06-05-21	18:05:08:50	828°C	1018°C	1144kg	1144kg
07-05-21	18:16:07:45	830°C	1042°C	1228kg	1228kg
08-05-21	17:45:07:50	848°C	1054°C	1148kg	1148kg
09-05-21	16:20:06:30	854°C	1049°C	1296kg	1296kg
10-05-21	18:05:07:35	836°C	1038°C	1184kg	1184kg
11-05-21	17:10:08:05	844°C	1024°C	1178kg	1178kg
12-05-21	17:04:09:15	819°C	1038°C	1226kg	1226kg
13-05-21	18:06:08:45	824°C	1019°C	1242kg	1242kg
14-05-21	17:16:09:10	824°C	1024°C	1251kg	1251kg
15-05-21	18:15:08:30	838°C	1030°C	1308kg	1308kg
16-05-21	17:10:08:20	814°C	1038°C	1401kg	1401kg
17-05-21	17:25:08:35	826°C	1029°C	1306kg	1306kg
18-05-21	18:05:07:14	838°C	1056°C	1408kg	1408kg
19-05-21	17:10:08:10	842°C	1049°C	1308kg	1308kg
20-05-21	17:05:08:05	856°C	1065°C	1240kg	1240kg
21-05-21	18:05:08:46	864°C	1034°C	1188kg	1188kg
22-05-21	17:15:06:30	819°C	1018°C	1242kg	1242kg
23-05-21	18:05:09:50	831°C	1054°C	1178kg	1178kg
24-05-21	18:10:07:45	804°C	1034°C	1152kg	1152kg
25-05-21	17:25:08:05	806°C	1024°C	1306kg	1306kg
26-05-21	18:08:07:35	840°C	1024°C	1346kg	1346kg
27-05-21	17:10:07:35	828°C	1038°C	1350kg	1350kg
28-05-21	16:40:05:20	828°C	1065°C	1106kg	1106kg
29-05-21	18:05:06:30	841°C	1014°C	1208kg	1208kg
30-05-21	18:10:09:10	819°C	1019°C	1252kg	1252kg
31-05-21	17:25:08:05	848°C	1024°C	1189kg	1189kg

Increase in log Book Golden Eagle Waste Management



Date

Date	operation	avg temp	Avg see	Humidity	Wind	log
10-06-20	18:00:00	21.8	7.6	78.8	01:00:00	100
11-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
12-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
13-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
14-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
15-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
16-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
17-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
18-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
19-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
20-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
21-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
22-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
23-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
24-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
25-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
26-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
27-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
28-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
29-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
30-06-20	18:00:00	21.18	7.6	78.8	01:00:00	100
01-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
02-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
03-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
04-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
05-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
06-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
07-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
08-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
09-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
10-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
11-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
12-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
13-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
14-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
15-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
16-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
17-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
18-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
19-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
20-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
21-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
22-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
23-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
24-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
25-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
26-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
27-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
28-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
29-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
30-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100
31-07-20	18:00:00	21.18	7.6	78.8	01:00:00	100



Date	Operation Time	Avg. Prim Temp (°C)	Avg. Sec Temp (°C)	Total Biom Level (kg)	Total Biom Treated (kg)
01-07-21	16:20:06:28	814°C	1018°C	1376kg	1376kg
02-07-21	18:05:08:40	840°C	1064°C	1402kg	1402kg
03-07-21	17:15:08:35	842°C	1038°C	1298kg	1298kg
04-07-21	17:05:08:05	836°C	1029°C	1276kg	1276kg
05-07-21	17:15:08:50	814°C	1044°C	1205kg	1205kg
06-07-21	18:10:08:25	841°C	1049°C	1365kg	1365kg
07-07-21	16:20:07:46	844°C	1050°C	1364kg	1364kg
08-07-21	17:15:08:20	826°C	1056°C	1372kg	1372kg
09-07-21	18:06:08:25	854°C	1063°C	1248kg	1248kg
10-07-21	17:16:07:50	860°C	1034°C	1404kg	1404kg
11-07-21	18:20:08:20	863°C	1028°C	1208kg	1208kg
12-07-21	18:46:08:45	864°C	1037°C	1246kg	1246kg
13-07-21	17:15:08:46	833°C	1018°C	1208kg	1208kg
14-07-21	18:10:08:28	824°C	1038°C	1308kg	1308kg
15-07-21	16:20:07:40	809°C	1043°C	1292kg	1292kg
16-07-21	18:40:08:45	817°C	1064°C	1252kg	1252kg
17-07-21	17:10:08:50	833°C	1038°C	1248kg	1248kg
18-07-21	16:20:06:20	838°C	1018°C	1249kg	1249kg
19-07-21	18:10:08:15	848°C	1028°C	1308kg	1308kg
20-07-21	17:20:08:20	856°C	1038°C	1346kg	1346kg
21-07-21	18:10:08:50	808°C	1034°C	1350kg	1350kg
22-07-21	18:05:08:45	813°C	1019°C	1296kg	1296kg
23-07-21	18:00:08:50	824°C	1026°C	1284kg	1284kg
24-07-21	17:45:08:40	838°C	1068°C	1302kg	1302kg
25-07-21	18:10:08:35	836°C	1044°C	1198kg	1198kg
26-07-21	16:40:07:15	814°C	1019°C	1306kg	1306kg
27-07-21	17:20:08:10	828°C	1024°C	1360kg	1360kg
28-07-21	18:05:08:35	818°C	1038°C	1372kg	1372kg
29-07-21	17:15:08:30	823°C	1053°C	1409kg	1409kg
30-07-21	16:40:07:50	819°C	1043°C	1352kg	1352kg
31-07-21	18:05:08:45	836°C	1048°C	1346kg	1346kg



Date	Operation Time	Avg. Inm Temp (°C)	Avg. Sec Temp (°C)	Total Bmw Level (kg)	Total Bmw Freated (kg)
01-08-21	17:20 : 08:35	824°C	1041°C	1248kg	1248kg
02-08-21	18:05 : 09:05	848°C	1048°C	1150kg	1150kg
03-08-21	18:00 : 08:40	836°C	1054°C	1250kg	1250kg
04-08-21	18:10 : 08:15	843°C	1064°C	1272kg	1272kg
05-08-21	16:50 : 07:20	814°C	1057°C	1304kg	1304kg
06-08-21	17:15 : 08:20	826°C	1048°C	1148kg	1148kg
07-08-21	18:05 : 08:35	866°C	1034°C	1306kg	1306kg
08-08-21	17:20 : 08:40	854°C	1035°C	1252kg	1252kg
09-08-21	18:20 : 08:15	871°C	1024°C	1309kg	1309kg
10-08-21	17:05 : 08:20	804°C	1038°C	1144kg	1144kg
11-08-21	17:06 : 07:50	876°C	1065°C	1178kg	1178kg
12-08-21	17:15 : 07:55	844°C	1074°C	1186kg	1186kg
13-08-21	17:15 : 08:15	852°C	1044°C	1206kg	1206kg
14-08-21	17:20 : 08:25	844°C	1008°C	1308kg	1308kg
15-08-21	16:40 : 06:55	806°C	1019°C	1250kg	1250kg
16-08-21	18:05 : 08:10	824°C	1029°C	1276kg	1276kg
17-08-21	18:00 : 08:50	836°C	1034°C	1321kg	1321kg
18-08-21	18:06 : 08:15	838°C	1068°C	1208kg	1208kg
19-08-21	18:08 : 07:50	841°C	1044°C	1308kg	1308kg
20-08-21	17:45 : 08:45	808°C	1034°C	1272kg	1272kg
21-08-21	17:10 : 07:50	844°C	1028°C	1309kg	1309kg
22-08-21	16:20 : 07:15	829°C	1021°C	1140kg	1140kg
23-08-21	18:05 : 08:55	834°C	1054°C	1252kg	1252kg
24-08-21	17:15 : 08:45	848°C	1053°C	1150kg	1150kg
25-08-21	17:20 : 08:50	831°C	1062°C	1242kg	1242kg
26-08-21	17:05 : 08:40	842°C	1044°C	1148kg	1148kg
27-08-21	18:06 : 07:55	828°C	1024°C	1192kg	1192kg
28-08-21	18:10 : 08:25	820°C	1034°C	1184kg	1184kg
29-08-21	16:40 : 06:35	814°C	1088°C	1226kg	1226kg
30-08-21	18:08 : 08:40	824°C	1030°C	1242kg	1242kg
31-08-21	17:05 : 08:50	838°C	1029°C	1268kg	1268kg



Date	Operation Time	Avg. Prim Temp (°C)	Avg. Sec Temp (°C)	Total B.M.W. Recd (kg)	Total B.M.W. Treated (kg)
1-09-21	18:00:08:40p	804°C	1020°C	1344p	1344p
2-09-21	17:12:07:25p	848°C	1048°C	1326p	1326p
3-09-21	18:10:08:40p	861°C	1036°C	1296p	1296p
4-09-21	17:20:08:25p	874°C	1029°C	1244p	1244p
5-09-21	16:45:07:40p	834°C	1019°C	1342p	1342p
6-09-21	18:05:08:40	819°C	1034°C	1352p	1352p
7-09-21	18:10:08:65	824°C	1056°C	1226p	1226p
8-09-21	17:20:08:55	829°C	1038°C	1108p	1108p
9-09-21	18:05:08:45	841°C	1046°C	1306p	1306p
10-09-21	17:40:08:45	848°C	1054°C	1228p	1228p
11-09-21	17:05:07:50	819°C	1019°C	1252p	1252p
12-09-21	18:20:07:55	804°C	1029°C	1309p	1309p
13-09-21	17:05:07:45	812°C	1038°C	1102p	1102p
14-09-21	17:10:08:45	821°C	1004°C	1226p	1226p
15-09-21	18:20:08:40	814°C	1029°C	1268p	1268p
16-09-21	17:40:08:10	828°C	1084°C	1262p	1262p
17-09-21	16:20:08:20	846°C	1074°C	1208p	1208p
18-09-21	17:10:07:25	834°C	1063°C	1184p	1184p
19-09-21	17:12:08:45	803°C	1029°C	1310p	1310p
20-09-21	16:20:08:40	856°C	1038°C	1326p	1326p
21-09-21	17:05:07:20	844°C	1060°C	1228p	1228p
22-09-21	18:05:08:40	876°C	1018°C	1306p	1306p
23-09-21	16:35:08:45	802°C	1094°C	1292p	1292p
24-09-21	17:05:08:30	846°C	1029°C	1306p	1306p
25-09-21	18:15:08:45	854°C	1048°C	1190p	1190p
26-09-21	18:00:08:40	829°C	1039°C	1222p	1222p
27-09-21	18:05:08:25	833°C	1041°C	1232p	1232p
28-09-21	17:05:07:50	812°C	1064°C	1242p	1242p
29-09-21	19:10:08:40	841°C	1070°C	1308p	1308p
30-09-21	17:00:08:10	846°C	1014°C	1194p	1194p

04-2024

Incinerator Log Book
Golden Eagle Waste Manag. Co.

Date



Date	Operation Time	Avg. Prim Temp (°C)	Avg. Sec Temp (°C)	Total (kg) In	Total (kg) Out
01-10-24	17:20 : 08:10	829°C	1040°C	1428kg	1428kg
02-10-24	18:05 : 08:15	841°C	1053°C	1466kg	1466kg
03-10-24	18:00 : 08:20	846°C	1048°C	1472kg	1472kg
04-10-24	17:05 : 08:15	828°C	1034°C	1402kg	1402kg
05-10-24	16:20 : 08:35	836°C	1024°C	1368kg	1368kg
06-10-24	16:15 : 08:20	841°C	1019°C	1354kg	1354kg
07-10-24	16:35 : 08:50	814°C	1024°C	1372kg	1372kg
08-10-24	17:05 : 08:35	824°C	1031°C	1468kg	1468kg
09-10-24	18:00 : 08:15	814°C	1024°C	1402kg	1402kg
10-10-24	18:10 : 08:20	836°C	1054°C	1392kg	1392kg
11-10-24	18:15 : 08:45	838°C	1042°C	1306kg	1306kg
12-10-24	18:00 : 08:20	841°C	1036°C	1298kg	1298kg
13-10-24	17:20 : 08:25	828°C	1024°C	1408kg	1408kg
14-10-24	17:15 : 08:15	824°C	1018°C	1312kg	1312kg
15-10-24	16:35 : 08:20	806°C	1038°C	1316kg	1316kg
16-10-24	18:05 : 08:10	819°C	1048°C	1340kg	1340kg
17-10-24	17:10 : 08:15	824°C	1050°C	1298kg	1298kg
18-10-24	17:15 : 08:20	826°C	1019°C	1328kg	1328kg
19-10-24	16:20 : 08:40	842°C	1024°C	1292kg	1292kg
20-10-24	18:04 : 08:20	848°C	1039°C	1252kg	1252kg
21-10-24	18:10 : 08:15	804°C	1062°C	1360kg	1360kg
22-10-24	18:05 : 08:20	828°C	1071°C	1306kg	1306kg
23-10-24	17:10 : 08:15	814°C	1019°C	1204kg	1204kg
24-10-24	18:05 : 08:20	824°C	1026°C	1180kg	1180kg
25-10-24	17:10 : 08:15	840°C	1018°C	1208kg	1208kg
26-10-24	18:15 : 08:20	846°C	1046°C	1228kg	1228kg
27-10-24	17:05 : 08:35	834°C	1057°C	1306kg	1306kg
28-10-24	18:05 : 08:40	814°C	1019°C	1206kg	1206kg
29-10-24	17:10 : 08:45	848°C	1026°C	1368kg	1368kg
30-10-24	17:15 : 08:40	856°C	1018°C	1298kg	1298kg
31-10-24	17:05 : 08:35	829°C	1029°C	1340kg	1340kg

Incinerator Log Book
Golden Eagle Waste Management

Date	Operation Time	Avg. Prim Temp (°C)	Avg. Sec Temp (°C)	Total Biom Send (kg)	Total Biom Treated (kg)
01-11-21	18:06:18:50	811°C	1034°C	1220kg	1220kg
02-11-21	17:45:18:20	840°C	1056°C	1248kg	1248kg
03-11-21	18:10:08:43	829°C	1017°C	1252kg	1252kg
04-11-21	18:20:08:50	824°C	1033°C	1108kg	1108kg
05-11-21	16:45:08:40	839°C	1044°C	1304kg	1304kg
06-11-21	16:40:07:28	842°C	1038°C	1222kg	1222kg
07-11-21	17:25:08:05	864°C	1044°C	1228kg	1228kg
08-11-21	17:05:08:10	856°C	1029°C	1252kg	1252kg
09-11-21	17:10:08:20	812°C	1019°C	1248kg	1248kg
10-11-21	16:20:08:45	829°C	1034°C	1305kg	1305kg
11-11-21	16:05:08:40	834°C	1058°C	1192kg	1192kg
12-11-21	16:10:08:45	808°C	1034°C	1184kg	1184kg
13-11-21	17:45:08:40	824°C	1035°C	1220kg	1220kg
14-11-21	16:20:08:35	890°C	1074°C	1305kg	1305kg
15-11-21	17:15:08:40	844°C	1056°C	1292kg	1292kg
16-11-21	16:05:08:45	873°C	1034°C	1280kg	1280kg
17-11-21	16:05:08:50	863°C	1068°C	1272kg	1272kg
18-11-21	17:45:08:20	818°C	1075°C	1190kg	1190kg
19-11-21	17:10:08:25	824°C	1030°C	1188kg	1188kg
20-11-21	17:15:08:25	866°C	1029°C	1240kg	1240kg
21-11-21	17:05:08:45	817°C	1011°C	1306kg	1306kg
22-11-21	18:05:08:50	824°C	1056°C	1314kg	1314kg
23-11-21	18:04:08:20	836°C	1063°C	1290kg	1290kg
24-11-21	18:05:08:15	828°C	1068°C	1295kg	1295kg
25-11-21	17:15:08:40	842°C	1074°C	1284kg	1284kg
26-11-21	18:05:08:45	805°C	1065°C	1195kg	1195kg
27-11-21	18:10:08:40	826°C	1053°C	1305kg	1305kg
28-11-21	17:20:08:45	842°C	1013°C	1245kg	1245kg
29-11-21	17:05:08:05	836	1034°C	1264kg	1264kg
30-11-21	16:40:08:10	856°C	1018°C	1272kg	1272kg

Dec-2021

Incinerator log Book
Golden Eagle Waste Mngmt. Co.



Date	Operation Time	Avg. Temin Tem (°C)	Avg. Sea Tem (°C)	Total/15min level (kg)	Total/15min Treated (kg)
01-12-21	17:15:08:50	844°C	1004°C	1240kg	1240kg
02-12-21	18:20:08:40	814°C	1016°C	1268kg	1268kg
03-12-21	18:05:08:45	821°C	1042°C	1198kg	1198kg
04-12-21	16:40:07:05	828°C	1036°C	1184kg	1184kg
05-12-21	18:15:07:50	834°C	1034°C	1296kg	1226kg
06-12-21	18:05:08:45	818°C	1064°C	1234kg	1234kg
07-12-21	18:05:08:40	840°C	1034°C	1192kg	1192kg
08-12-21	18:10:08:45	814°C	1028°C	1248kg	1248kg
09-12-21	17:20:07:50	821°C	1038°C	1250kg	1250kg
10-12-21	17:05:07:45	829°C	1048°C	1184kg	1184kg
11-12-21	17:10:08:45	843°C	1056°C	1168kg	1168kg
12-12-21	16:20:08:40	848°C	1040°C	1084kg	1084kg
13-12-21	18:04:08:45	856°C	1038°C	1306kg	1306kg
14-12-21	18:05:08:50	837°C	1052°C	1202kg	1202kg
15-12-21	17:20:07:50	842°C	1012°C	1302kg	1302kg
16-12-21	17:05:07:45	836°C	1044°C	1187kg	1187kg
17-12-21	18:05:08:20	824°C	1037°C	1204kg	1204kg
18-12-21	17:25:07:50	814°C	1038°C	1178kg	1178kg
19-12-21	16:10:08:40	846°C	1016°C	1098kg	1098kg
20-12-21	17:05:08:50	826°C	1030°C	1228kg	1228kg
21-12-21	18:05:08:45	818°C	1041°C	1148kg	1148kg
22-12-21	18:05:08:40	826°C	1037°C	1180kg	1180kg
23-12-21	17:05:08:45	841°C	1064°C	1234kg	1234kg
24-12-21	17:05:08:40	826°C	1048°C	1264kg	1264kg
25-12-21	17:10:08:35	804°C	1074°C	1148kg	1148kg
26-12-21	18:05:08:40	848°C	1058°C	1306kg	1306kg
27-12-21	18:02:08:45	836°C	1014°C	1182kg	1182kg
28-12-21	17:16:08:40	846°C	1019°C	1178kg	1178kg
29-12-21	16:20:08:45	851°C	1020°C	1204kg	1204kg
30-12-21	17:10:08:40	826°C	1039°C	1204kg	1204kg
31-12-21	18:05:08:55	814°C	1048°C	1182kg	1182kg



Date	Operation Time	Avg. Drain Temp (°C)	Avg. Sec Temp (°C)	Total (kg) Recd (kg)	Total (kg) Treated (kg)
01-01-22	18:00:08:45	818°C	1040°C	1098kg	1098kg
02-01-22	18:05:08:35	820°C	1036°C	1210kg	1210kg
03-01-22	17:05:08:40	848°C	1027°C	1152kg	1152kg
04-01-22	18:10:08:35	854°C	1044°C	1049kg	1049kg
05-01-22	18:15:08:30	848°C	1056°C	1308kg	1308kg
06-01-22	17:05:08:46	854°C	1060°C	1262kg	1262kg
07-01-22	18:10:08:45	813°C	1013°C	1250kg	1250kg
08-01-22	17:05:08:40	824°C	1038°C	1287kg	1287kg
09-01-22	18:15:07:45	853°C	1063°C	1184kg	1184kg
10-01-22	17:15:07:50	842°C	1048°C	1206kg	1206kg
11-01-22	18:05:08:45	831°C	1024°C	1304kg	1304kg
12-01-22	18:10:08:50	806°C	1056°C	1228kg	1228kg
13-01-22	17:15:08:15	870°C	1033°C	1236kg	1236kg
14-01-22	17:05:08:20	827°C	1064°C	1229kg	1229kg
15-01-22	18:05:08:10	837°C	1074°C	1308kg	1308kg
16-01-22	17:20:07:50	814°C	1054°C	1198kg	1198kg
17-01-22	18:05:08:16	828°C	1012°C	1186kg	1186kg
18-01-22	16:20:06:40	843°C	1023°C	1240kg	1240kg
19-01-22	16:40:06:45	844°C	1024°C	1145kg	1145kg
20-01-22	18:05:08:45	836°C	1014°C	1187kg	1187kg
21-01-22	18:10:08:46	808°C	1038°C	1210kg	1210kg
22-01-22	17:15:08:35	824°C	1049°C	1236kg	1236kg
23-01-22	17:20:08:40	848°C	1036°C	1178kg	1178kg
24-01-22	17:16:08:35	843°C	1038°C	1166kg	1166kg
25-01-22	18:05:08:25	824°C	1049°C	1211kg	1211kg
26-01-22	17:15:07:50	836°C	1054°C	1230kg	1230kg
27-01-22	18:05:08:15	849°C	1028°C	1180kg	1180kg
28-01-22	16:20:08:45	804°C	1014°C	1109kg	1109kg
29-01-22	17:05:07:50	816°C	1038°C	1215kg	1215kg
30-01-22	18:05:08:40	848°C	1042°C	1148kg	1148kg
31-01-22	18:55:07:50	836°C	1049°C	1208kg	1208kg

Incremeters log Book
Golden Eagle Waste management

Date	operation Time	Avg. Prim Temp (°C)	Avg. Sec. Temp (°C)	Total Biom. Prod (kg)	Total Biom. Treat (kg)
01-03-22	17:05:08:25	821°C	1024°C	11234	11234
02-03-22	16:10:08:30	816°C	1028°C	10654	10654
03-03-22	17:00:08:15	814°C	1052°C	10404	10404
04-03-22	16:45:08:20	842°C	1048°C	11124	11124
05-03-22	16:10:08:40	844°C	1026°C	12414	12414
06-03-22	16:15:08:35	856°C	1029°C	8784	8784
07-03-22	16:05:08:45	806°C	1032°C	12414	12414
08-03-22	17:15:08:50	812°C	1030°C	11234	11234
09-03-22	16:30:08:45	822°C	1048°C	10454	10454
10-03-22	16:04:08:35	834°C	1056°C	10234	10234
11-03-22	16:00:08:40	838°C	1060°C	11344	11344
12-03-22	16:10:07:45	843°C	1064°C	10884	10884
13-03-22	17:05:08:40	855°C	1092°C	09744	09744
14-03-22	16:05:08:45	842°C	1008°C	11624	11624
15-03-22	17:10:08:46	854°C	1023°C	12024	12024
16-03-22	18:05:08:45	862°C	1029°C	11344	11344
17-03-22	17:05:08:40	858°C	1031°C	10254	10254
18-03-22	16:05:08:50	819°C	1038°C	11054	11054
19-03-22	17:10:07:50	824°C	1058°C	11664	11664
20-03-22	18:05:08:20	833°C	1044°C	12014	12014
21-03-22	16:04:08:45	816°C	1022°C	11544	11544
22-03-22	16:05:08:40	864°C	1049°C	10644	10644
23-03-22	16:10:08:45	826°C	1051°C	10784	10784
24-03-22	16:15:08:50	806°C	1021°C	11424	11424
25-03-22	16:05:08:45	817°C	1029°C	10984	10984
26-03-22	16:05:08:50	828°C	1040°C	11354	11354
27-03-22	16:10:08:45	822°C	1049°C	09744	09744
28-03-22	17:05:08:40	846°C	1012°C	11354	11254
29-03-22	16:05:08:45	850°C	1042°C	10464	10464
30-03-22	17:10:08:50	862°C	1050°C	11544	11544
31-03-22	16:05:09:55	817°C	1066°C	11634	11634

Date	Operation Time	Avg. Prim Temp (°C)	Avg. Sec. Temp (°C)	Total Ash (kg)	Total Ash (kg)
01-04-22	18:04:08:15	831°C	1034°C	1168 kg	1168 kg
02-04-22	18:06:08:20	806°C	1038°C	1207 kg	1207 kg
03-04-22	17:05:08:25	851°C	1046°C	1065 kg	1065 kg
04-04-22	17:10:07:50	814°C	1026°C	1175 kg	1175 kg
05-04-22	17:05:07:25	835°C	1046°C	1075 kg	1075 kg
06-04-22	16:20:08:25	804°C	1037°C	1180 kg	1180 kg
07-04-22	18:04:08:30	836°C	1045°C	1210 kg	1210 kg
08-04-22	18:05:08:45	814°C	1036°C	1178 kg	1178 kg
09-04-22	17:05:08:30	826°C	1045°C	1204 kg	1204 kg
10-04-22	16:05:06:50	801°C	1038°C	978 kg	978 kg
11-04-22	17:05:07:45	862°C	1040°C	1134 kg	1134 kg
12-04-22	18:05:08:15	856°C	1036°C	1215 kg	1215 kg
13-04-22	18:00:08:50	804°C	1042°C	1088 kg	1088 kg
14-04-22	18:05:08:05	824°C	1036°C	1173 kg	1173 kg
15-04-22	17:15:06:40	833°C	1042°C	1145 kg	1145 kg
16-04-22	17:25:08:45	816°C	1036°C	1098 kg	1098 kg
17-04-22	16:25:06:00	824°C	1042°C	1036 kg	1036 kg
18-04-22	18:05:08:35	815°C	1026°C	1236 kg	1236 kg
19-04-22	18:04:08:40	834°C	1037°C	1188 kg	1188 kg
20-04-22	17:15:08:00	814°C	1042°C	1154 kg	1154 kg
21-04-22	17:05:06:35	824°C	1026°C	1170 kg	1170 kg
22-04-22	18:05:07:50	824°C	1042°C	1220 kg	1220 kg
23-04-22	18:10:07:45	824°C	1056°C	1098 kg	1098 kg
24-04-22	18:20:08:50	824°C	1037°C	1042 kg	1042 kg
25-04-22	18:15:08:20	814°C	1044°C	1142 kg	1142 kg
26-04-22	18:10:08:45	824°C	1038°C	1181 kg	1181 kg
27-04-22	18:05:08:35	826°C	1066°C	1235 kg	1235 kg
28-04-22	18:00:08:40	814°C	1037°C	1048 kg	1048 kg
29-04-22	17:20:07:45	824°C	1044°C	1153 kg	1153 kg
30-04-22	17:05:07:50	804°C	1026°C	1185 kg	1185 kg

Autoclave Log-Book

Golden Eagle waste management co.

April-2024 01-04-2024 Date

S.R No	Start Time	Close Time	Cycle duration	Sample Strip	Temp (°C)	Pressure (PSI)	Weight (log)
01- April-2024							
1.	10:05	12:40	60 min		121C	15PSI	95
2.	13:15	14:50	60 min		121C	15PSI	105
3.	15:05	16:15	60 min		121C	15PSI	90
4.	17:10	18:15	60 min		121C	15PSI	80
5.	18:45	19:50	60 min		121C	15PSI	80
Total time							
02- April-2024							
1.	9:20	12:15	60 min		121C	15PSI	85
2.	13:10	14:15	60 min		121C	15PSI	90
3.	15:05	16:10	60 min		121C	15PSI	105
4.	17:00	18:10	60 min		121C	15PSI	90
Total time							
03- April-2024							
1.	10:02	12:40	60 min		121C	15PSI	90
2.	13:15	14:20	60 min		121C	15PSI	85
3.	15:15	16:20	60 min		121C	15PSI	90
4.	17:05	18:10	60 min		121C	15PSI	80
Total time							
04- April-2024							
1.	10:15	12:35	60 min		121C	15PSI	105
2.	13:10	14:10	60 min		121C	15PSI	95
3.	14:50	16:10	60 min		121C	15PSI	80
4.	16:40	17:50	60 min		121C	15PSI	90
Total time							
1.	9:40	11:35	60 min		121C	15PSI	105
2.	12:50	13:55	60 min		121C	15PSI	109
3.	13:55	15:05	60 min		121C	15PSI	110
4.	15:30	16:40	60 min		121C	15PSI	105
Total time							



Date _____

9 April-2021

S.R No	Cycle start time	Cycle close of Time	Cycle duration (min)	Sample Strip	min Tem (°C)	min Pres (psi)	Total wt (kg)
1.	09:35	11:40	60 m		12°C	15 psi	105
2.	12:10	13:20	60 m		12°C	15 psi	95
3.	13:40	15:45	60 m		12°C	15 psi	110
4.	16:20	17:30	60 m		12°C	15 psi	90
Total Time - 8 hrs						wt	

10 April-2021

1.	09:40	11:40	60 m		12°C	15 psi	90
2.	12:05	13:15	60 m		12°C	15 psi	105
3.	13:45	15:10	60 m		12°C	15 psi	95
4.	15:50	16:55	60 m		12°C	15 psi	100
5.	17:40	18:45	60 m		12°C	15 psi	105
Total Time - 9 hrs						wt	

12 April-2021

1.	09:35	11:45	60 m		12°C	15 psi	95
2.	12:10	13:20	60 m		12°C	15 psi	105
3.	13:40	14:50	60 m		12°C	15 psi	90
4.	15:20	16:30	60 m		12°C	15 psi	98
Total Time - 9 hrs						wt	

14 April-2021

1.	09:40	11:50	60 min		12°C	15 psi	90
2.	12:15	13:20	60 min		12°C	15 psi	105
3.	13:40	14:45	60 min		12°C	15 psi	95
4.	15:15	16:20	60 min		12°C	15 psi	85
5.	16:45	17:50	60 min		12°C	15 psi	100
Total Time - 8 hrs						wt	

15 April-2021

1.	09:35	11:40	60 min		12°C	15 psi	95
2.	12:05	13:10	60 min		12°C	15 psi	105
3.	13:35	14:40	60 min		12°C	15 psi	90
4.	15:05	16:10	60 min		12°C	15 psi	110
Total Time - 7 hrs						wt	



17-April-2021

S.R NO	Cycle Start Time	Cycle Closest Time	Cycle duration	Sample Strip	Temp (°C)	Min Pres (PSI)	Total wt (kg)
1.	9:20	11:15	60 min		12°C	15 PSI	105
2.	11:40	12:45	60 min		12°C	15 PSI	90
3.	13:10	14:15	60 min		12°C	15 PSI	95
4.	14:45	15:50	60 min		12°C	15 PSI	110
5.	16:35	17:40	60 min		12°C	15 PSI	85
Total Time - 4 hrs						wt	
19-April-2021							
1.	9:35	11:40	60 min		12°C	15 PSI	110
2.	12:05	13:10	60 min		12°C	15 PSI	95
3.	13:35	14:40	60 min		12°C	15 PSI	105
4.	15:10	16:20	60 min		12°C	15 PSI	110
Total Time - 3 hrs						wt	
20-April-2021							
1.	9:20	11:15	60 min		12°C	15 PSI	95
2.	11:50	12:55	60 min		12°C	15 PSI	105
3.	13:35	14:40	60 min		12°C	15 PSI	110
4.	15:05	16:10	60 min		12°C	15 PSI	110
Total Time - 3 hrs						wt	
22-April-2021							
1.	9:15	11:25	60 min		12°C	15 PSI	110
2.	11:55	13:05	60 min		12°C	15 PSI	95
3.	13:40	14:50	60 min		12°C	15 PSI	105
4.	16:20	16:25	60 min		12°C	15 PSI	110
5.	16:55	18:00	60 min		12°C	15 PSI	90
Total Time - 4 hrs						wt	
23-April-2021							
1.	9:10	11:15	60 min		12°C	15 PSI	95
2.	11:55	13:05	60 min		12°C	15 PSI	105
3.	13:40	14:45	60 min		12°C	15 PSI	110
4.	15:10	16:20	60 min		12°C	15 PSI	100
Total Time - 8 hrs						Total wt	



Date

S.K No	Cycle Start Time	Cycle Close/Time	Cycle duration	Sample Strip	Min Temp (°C)	Min Pres (psi)	Total wt (kg)
1	09:20	11:15	60mm	[Yellow Strip]	12°C	15psi	105
2	11:55	13:05	60mm		12°C	15psi	110
3	13:40	14:45	60mm		12°C	15psi	95
4	15:15	16:20	60mm		12°C	15psi	115
Total Time		7hr	27-April-2021				
1	09:35	11:40	[Yellow Strip]	12°C	15psi	90	
2	12:10	13:15		12°C	15psi	85	
3	13:40	14:45		12°C	15psi	105	
4	15:05	16:10		12°C	15psi	110	
5	16:35	17:40		12°C	15psi	95	
Total Time		7hr	28-April-2021				
1	09:05	12:05	[Yellow Strip]	12°C	15psi	90	
2	12:35	13:40		12°C	15psi	105	
3	16:05	15:10		12°C	15psi	110	
4	15:45	16:55		12°C	15psi	105	
Total Time		7hr	29-April-2021				
1	09:35	11:20	[Yellow Strip]	12°C	15psi	115	
2	11:40	12:45		12°C	15psi	110	
3	13:10	14:15		12°C	15psi	105	
4	14:40	15:55		12°C	15psi	95	
5	16:35	17:40		12°C	15psi	85	
Total Time		7hr	30-April-2021				
1	09:15	11:20	[Yellow Strip]	12°C	15psi	105	
2	11:45	12:45		12°C	15psi	90	
3	13:15	14:20		12°C	15psi	95	
4	14:50	16:00		12°C	15psi	110	





Date _____

S.R. NO.	Cycle Start Time	Cycle Close Time	Cycle duration	Sample Strip	Min Temp (°C)	Min Pres (psi)	Total wt (kg)	
01 June - 2021								
1.	9:15	11:20	60min		12°C	15psi	110	
2.	11:45	12:45	60min		12°C	15psi	105	
3.	13:15	14:20	60min		12°C	15psi	100	
4.	14:50	15:55	60min		12°C	15psi	105	
Total time 8hrs							wt	
02 June - 2021								
1.	9:20	11:35	60min		12°C	15psi	95	
2.	12:10	13:15	60min		12°C	15psi	90	
3.	13:40	14:45	60min		12°C	15psi	95	
4.	15:05	16:10	60min		12°C	15psi	85	
5.	16:45	17:50	60min		12°C	15psi	90	
Total time 9hrs							wt	
06 June - 2021								
1.	10:05	12:10	60min		12°C	15psi	85	
2.	12:45	13:50	60min		12°C	15psi	105	
3.	14:20	15:35	60min		12°C	15psi	90	
4.	16:05	17:10	60min		12°C	15psi	95	
Total time - 8hrs							wt	
05 June - 2021								
1.	9:45	11:40	60min		12°C	15psi	95	
2.	12:15	13:20	60min		12°C	15psi	105	
3.	13:45	14:50	60min		12°C	15psi	108	
4.	15:20	16:25	60min		12°C	15psi	90	
5.	16:40	17:45	60min		12°C	15psi	85	
Total time 9hrs							wt	
07 June - 2021								
1.	9:20	11:40	60min		12°C	15psi	110	
2.	12:10	13:15	60min		12°C	15psi	105	
3.	13:40	14:45	60min		12°C	15psi	95	
4.	15:15	16:30	60min		12°C	15psi	105	
5.				Total time = 8hrs			wt	



8-June-2021

Date

S.R No	Cycle Start Time	Cycle Closeup Time	Cycle duration	Sample Strip	min Tem (°C)	Nth Pres (PSI)	Total Wt (kg)	
1.	9:35	11:40	60min		12°C	15psi	95	
2.	12:05	13:10	60min		12°C	15psi	90	
3.	13:05	14:50	60min		12°C	15psi	105	
4.	15:20	16:25	60min		12°C	15psi	110	
Total Time - 9hrs							Wt	
9-June-2021					12°C	15psi	95	
1.	9:20	11:25	60min		12°C	15psi	110	
2.	11:40	12:45	60min		12°C	15psi	95	
3.	13:15	14:20	60min		12°C	15psi	105	
4.	15:05	16:10	60min		12°C	15psi	90	
5.	16:40	17:45	60min		12°C	15psi	95	
Total Time - 9hrs							Wt	
10-June-2021								
1.	9:35	11:40	60min		12°C	15psi	90	
2.	12:10	13:15	60min		12°C	15psi	95	
3.	13:45	14:50	60min		12°C	15psi	110	
4.	15:10	16:15	60min		12°C	15psi	90	
Total Time - 10hrs							Wt	
12-June-2021								
1.	8:40	10:45	60min		12°C	15psi	85	
2.	11:10	12:15	60min		12°C	15psi	105	
3.	12:40	13:45	60min		12°C	15psi	100	
4.	14:20	15:25	60min		12°C	15psi	95	
14-June-2021								
1.	9:35	11:40	60min		12°C	15psi	95	
2.	12:10	13:15	60min		12°C	15psi	85	
3.	13:40	14:45	60min		12°C	15psi	110	
4.	15:10	16:15	60min		12°C	15psi	105	
5.	16:35	17:40	60min		12°C	15psi	105	
Total Time - 9hrs							Wt	



15-June-2021

Date

S.R NO	Cycle start Time	Cycle Closeif Time	Cycle duration	Sample Strip	Min Temp (C)	min Pres (psi)	Total wt (kg)
1.	9:35	11:40	60min		12°C	15psi	95
2.	12:10	13:15	60min		12°C	15psi	105
3.	13:45	14:50	60min		12°C	15psi	100
4.	15:10	16:20	60min		12°C	15psi	90
Total time 9hrs					wt		
16-June-2021					Date		
1.	9:20	11:35	60min		12°C	15psi	95
2.	12:10	13:15	60min		12°C	15psi	110
3.	13:50	14:55	60min		12°C	15psi	95
4.	15:35	16:40	60min		12°C	15psi	110
5.	17:10	18:15	60min		12°C	15psi	90
Total time = 9hrs					wt		
18-June-2021					Date		
1.	8:45	10:50	60min		12°C	15psi	95
2.	11:40	12:45	60min		12°C	15psi	110
3.	13:20	14:25	60min		12°C	15psi	90
4.	15:45	16:55	60min		12°C	15psi	95
Total time 8hrs					wt		
19-June-2021					Date		
1.	9:20	11:40	60min		12°C	15psi	110
2.	12:10	13:15	60min		12°C	15psi	95
3.	13:45	14:50	60min		12°C	15psi	105
4.	15:25	16:30	60min		12°C	15psi	90
5.	17:05	18:40	60min		12°C	15psi	85
Total time 9hrs					wt		
21-June-2021					Date		
1.	8:40	10:35	60min		12°C	15psi	90
2.	11:10	12:15	60min		12°C	15psi	105
3.	12:35	13:40	60min		12°C	15psi	95
4.	14:10	15:20	60min		12°C	15psi	90
5.	15:45	16:50	60min		12°C	15psi	100
Total time 8hrs					wt		



23-June-2024

Date

S.R. No.	Cycle Start Time	Cycle Close Time	Cycle duration	Sample Weight	Temp (C)	Pressure (PSI)	Total Wt (kg)
23-June-2024							
1.	09:35	11:40	60min		121°C	15 PSI	105
2.	12:10	13:15	60min		121°C	15 PSI	95
3.	13:40	14:45	60min		121°C	15 PSI	110
4.	15:15	16:20	60min		121°C	15 PSI	95
Total Time - 8hrs						Wt	—
24-June-2024							
1.	08:35	10:55	60min		121°C	15 PSI	95
2.	11:35	12:40	60min		121°C	15 PSI	105
3.	13:10	14:15	60min		121°C	15 PSI	110
4.	15:05	16:10	60min		121°C	15 PSI	95
Total time - 9hrs						Wt	—
25-June-2024							
1.	09:10	11:15	60min		121°C	15 PSI	105
2.	11:45	12:50	60min		121°C	15 PSI	90
3.	13:20	14:25	60min		121°C	15 PSI	95
4.	15:05	16:10	60min		121°C	15 PSI	110
Total time - 8hrs						Wt	—
26-June-2024							
1.	09:45	11:50	60min		121°C	15 PSI	95
2.	12:20	13:30	60min		121°C	15 PSI	105
3.	14:05	15:10	60min		121°C	15 PSI	110
4.	15:45	16:50	60min		121°C	15 PSI	95
Total time - 9hrs						Wt	—
28-June-2024							
1.	09:20	11:15	60min		121°C	15 PSI	95
2.	11:45	12:50	60min		121°C	15 PSI	90
3.	13:20	14:25	60min		121°C	15 PSI	105
4.	15:05	16:10	60min		121°C	15 PSI	100
Total time - 8hrs						Wt	—
30-June-2024							
1.	09:20	11:25	60min		121°C	15 PSI	105
2.	12:05	13:10	60min		121°C	15 PSI	95
3.	13:40	14:45	60min		121°C	15 PSI	110
4.	15:25	16:46	60min		121°C	15 PSI	90



Date

01-July-2024

S. R. NO	Cycle Start Time	Cycle Closed Time	Cycle Duration	Sample Strip	Temp (C)	Pres (PS)	Wt (kg)
01-July-2024							
1.	9:20	11:35	60min	[Redacted]	12°C	15PSI	165
2.	12:10	13:15	60min		12°C	15PSI	110
3.	13:45	14:50	60min		12°C	15PSI	115
4.	15:20	16:25	60min		12°C	15PSI	90
5.	17:05	18:10	60min		12°C	15PSI	85
Total Time - 8hrs						Wt	
02-July-2024							
1.	9:30	11:25	60min	[Redacted]	12°C	15PSI	95
2.	12:15	13:20	60min		12°C	15PSI	105
3.	14:05	15:10	60min		12°C	15PSI	100
4.	15:40	16:45	60min		12°C	15PSI	110
5.	17:10	18:15	60min		12°C	15PSI	95
Total Time - 8hrs						Wt	
02-July-2024							
1.	8:35	10:40	60min	[Redacted]	12°C	15PSI	95
2.	11:20	12:35	60min		12°C	15PSI	105
3.	13:15	14:25	60min		12°C	15PSI	110
4.	15:05	16:15	60min		12°C	15PSI	90
5.	16:50	18:00	60min		12°C	15PSI	85
Total Time - 8hrs						Wt	
03-July-2024							
1.	9:05	11:10	60min	[Redacted]	12°C	15PSI	105
2.	11:45	12:50	60min		12°C	15PSI	110
3.	13:35	14:40	60min		12°C	15PSI	165
4.	15:15	16:20	60min		12°C	15PSI	95
Total Time - 9hrs						Wt	
04-July-2024							
1.	9:20	11:35	60min	[Redacted]	12°C	15PSI	170
2.	12:20	13:20	60min		12°C	15PSI	95
3.	14:05	15:10	60min		12°C	15PSI	107
4.	15:40	16:45	60min		12°C	15PSI	110
5.	17:35	18:40	60min		12°C	15PSI	95



06 July 2021

Date

S.R No	Cycle Start Time	Cycle Closeup Time	Cycle duration	Min Tem (°C)	Min Pre (Psi)	Sam/Strap	Total wt (kg)
1.	9:35	11:30	60 min	12°C	15 Psi		110
2.	12:10	13:15	60 min	12°C	15 Psi		115
3.	13:45	14:50	60 min	12°C	15 Psi		120
4.	15:20	16:25	60 min	12°C	15 Psi		165
5.	17:10	18:20	60 min	12°C	15 Psi		110
Total time - 9 hrs							
07 July 2021							
1.	8:35	10:35	60 min	12°C	15 Psi		165
2.	11:10	12:15	60 min	12°C	15 Psi		95
3.	12:50	14:05	60 min	12°C	15 Psi		115
4.	14:40	15:45	60 min	12°C	15 Psi		165
Total time - 8 hrs							
08 July 2021							
1.	09:20	11:35	60 min	12°C	15 Psi		105
2.	12:15	13:20	60 min	12°C	15 Psi		95
3.	13:40	14:45	60 min	12°C	15 Psi		90
4.	15:10	16:20	60 min	12°C	15 Psi		105
5.	16:40	17:45	60 min	12°C	15 Psi		110
Total time - 9 hrs							
09 July 2021							
1.	9:05	11:10	60 min	12°C	15 Psi		95
2.	11:35	12:40	60 min	12°C	15 Psi		90
3.	13:20	14:35	60 min	12°C	15 Psi		105
4.	15:10	16:25	60 min	12°C	15 Psi		110
Total time - 8 hrs							
10 July 2021							
1.	8:35	10:40	60 min	12°C	15 Psi		105
2.	11:15	12:20	60 min	12°C	15 Psi		110
3.	12:45	13:50	60 min	12°C	15 Psi		195
4.	14:20	15:35	60 min	12°C	15 Psi		105
5.	16:05	17:10	60 min	12°C	15 Psi		110
Total time - 9 hrs							



12 July 2024

Date

S.R. No.	Cycle Start Time	Cycle Closest Time	Cycle duration	min Temp (°C)	MMAD Pres (PSI)	Sample Strip	Total wt (kg)	
1	8:45	10:40	60 min	12°C	15 PSI		110	
2	11:20	12:25	60 min	12°C	15 PSI		105	
3	13:05	14:10	60 min	12°C	15 PSI		95	
4	14:45	15:50	60 min	12°C	15 PSI		110	
5	16:25	17:35	60 min	12°C	15 PSI		105	
Total time - 8 hrs							wt	
13 July 2024								
1	9:05	11:10	60 min	12°C	15 PSI		95	
2	11:45	12:50	60 min	12°C	15 PSI		105	
3	13:25	14:30	60 min	12°C	15 PSI		115	
4	15:10	16:20	60 min	12°C	15 PSI		105	
Total time - 8 hrs							wt	
14 July 2024								
1	9:25	11:20	60 min	12°C	15 PSI		90	
2	12:05	13:10	60 min	12°C	15 PSI		95	
3	13:40	14:45	60 min	12°C	15 PSI		105	
4	15:20	16:25	60 min	12°C	15 PSI		110	
5	17:05	18:10	60 min	12°C	15 PSI		95	
Total time - 9 hrs							wt	
15 July 2024								
1	9:40	11:45	60 min	12°C	15 PSI		90	
2	12:20	13:30	60 min	12°C	15 PSI		95	
3	14:10	15:15	60 min	12°C	15 PSI		105	
4	15:50	17:05	60 min	12°C	15 PSI		95	
5	17:40	18:45	60 min	12°C	15 PSI		90	
Total time - 9 hrs							wt	
16 July 2024								
1	8:35	10:45	60 min	12°C	15 PSI		105	
2	11:20	12:25	60 min	12°C	15 PSI		110	
3	13:15	14:20	60 min	12°C	15 PSI		95	
4	15:25	16:40	60 min	12°C	15 PSI		110	
Total time - 8 hrs							wt	



17-July-2021

Date

S. No.	Start Time	Close Time	Cycle duration	Sample Strip	min Tem (°C)	min Pre (°C)	Total Wt (kg)
Cycle Cycle							
1.	8:20	10:35	60 min		12°C	15 psc	105
2.	11:10	12:15	60 min		12°C	15 psc	110
3.	12:45	13:50	60 min		12°C	15 psc	95
4.	14:25	15:30	60 min		12°C	15 psc	105
5.	16:10	17:15	60 min		12°C	15 psc	95
Total time - 9hrs						Wt	---
19 July-2021							
1.	9:05	11:10	60 min		12°C	15 psc	105
2.	11:40	12:45	60 min		12°C	15 psc	110
3.	13:20	14:25	60 min		12°C	15 psc	95
4.	15:10	16:15	60 min		12°C	15 psc	90
5.	16:45	17:50	60 min		12°C	15 psc	95
Total time - 8hrs						Wt	---
20 July-2021							
1.	9:15	11:20	60 min		12°C	15 psc	105
2.	12:05	13:10	60 min		12°C	15 psc	110
3.	13:40	14:45	60 min		12°C	15 psc	105
4.	15:20	16:25	60 min		12°C	15 psc	95
Total time - 9hrs						Wt	---
21 July 2021							
1.	9:20	11:35	60 min		12°C	15 psc	105
2.	12:10	13:15	60 min		12°C	15 psc	110
3.	13:50	14:55	60 min		12°C	15 psc	95
4.	15:20	16:30	60 min		12°C	15 psc	90
5.	17:15	18:20	60 min		12°C	15 psc	95
Total time 9hrs						Wt	---
22 July-2021							
1.	8:35	10:40	60 min		12°C	15 psc	110
2.	11:10	12:15	60 min		12°C	15 psc	95
3.	12:45	13:50	60 min		12°C	15 psc	105
4.	14:40	15:45	60 min		12°C	15 psc	95
5.	16:25	17:30	60 min		12°C	15 psc	110
Total time 9hrs						Wt	---



23-July-2021

Date

S.R No	Start Time	Close Time	cycle duration	Sample Strip	Min Temp (°C)	MM Pres (°C)	Total cut (kg)
23-July-2021							
1	9:40	11:45	60min		12°C	15p52	110
2	12:10	13:15	60min		12°C	15p52	105
3	13:40	14:45	60min		12°C	15p52	100
4	15:25	16:30	60min		12°C	15p52	95
5	17:10	18:15	60min		12°C	15p52	90
Total Time - 9hrs						wt	
24-July-2021							
1	9:15	11:40	60min		12°C	15p52	105
2	12:20	13:25	60min		12°C	15p52	110
3	14:10	15:15	60min		12°C	15p52	95
4	15:45	16:50	60min		12°C	15p52	105
Total Time - 9hrs						wt	
26-July-2021							
1	8:25	10:40	60min		12°C	15p52	95
2	11:20	12:25	60min		12°C	15p52	105
3	13:05	14:10	60min		12°C	15p52	110
4	14:40	15:45	60min		12°C	15p52	95
5	16:20	17:25	60min		12°C	15p52	105
Total Time - 9hrs						wt	
27-July-2021							
1	9:05	11:10	60min		12°C	15p52	90
2	11:45	12:50	60min		12°C	15p52	105
3	13:20	14:25	60min		12°C	15p52	110
4	15:10	16:15	60min		12°C	15p52	95
Total Time - 8hrs						wt	
28-July-2021							
1	9:10	11:15	60min		12°C	15p52	110
2	11:50	12:55	60min		12°C	15p52	95
3	13:40	14:45	60min		12°C	15p52	110
4	15:20	16:25	60min		12°C	15p52	95
5	17:10	18:15	60min		12°C	15p52	105
Total Time - 9hrs						wt	



29 July 2024

Date

S.R NO	Cycle Start Time	Cycle Closest Time	Cycle duration	Sample Strip	Min Tem (°C)	min Pres (PSI)	Total wt
1.	8:40	10:35	60min		12°C	15 PSI	110
2.	11:10	12:15	60 min		12°C	15 PSI	105
3.	12:50	13:55	60 min		12°C	15 PSI	110
4.	14:25	15:30	60 min		12°C	15 PSI	95
5.	16:20	17:25	60 min		12°C	15 PSI	90
Total time						wt	

30 July 2024

1.	9:20	11:40	60 min		12°C	15 PSI	110
2.	12:30	13:15	60 min		12°C	15 PSI	105
3.	14:05	15:10	60 min		12°C	15 PSI	95
4.	15:40	16:45	60 min		12°C	15 PSI	100
5.	17:10	18:20	60 min		12°C	15 PSI	90
Total time						wt	

31 July 2024

1.	9:35	11:40	60 min		12°C	15 PSI	85
2.	12:10	13:15	60 min		12°C	15 PSI	105
3.	13:55	15:05	60 min		12°C	15 PSI	110
4.	15:45	16:50	60 min		12°C	15 PSI	95
5.	17:40	18:45	60 min		12°C	15 PSI	90
Total time						wt	



Date _____

S.R. No.	Cycle Start Time	Cycle Closed Time	Cycle duration	Sample Strip	Min Temp (°C)	min Pres (psi)	Total Wt (kg)
02-Aug-2024							
1.	8:40	10:42	60 min	Management Corp Faridabad	121°C	15 psi	105
2.	11:15	12:20	60 min		121°C	15 psi	110
3.	12:50	14:05	60 min		121°C	15 psi	95
4.	14:40	15:45	60 min		121°C	15 psi	110
5.	16:20	17:25	60 min		121°C	15 psi	95
Total Time 8hrs						Wt	
03-Aug-2024							
1.	9:20	11:35	60 min	Management Corp Faridabad	121°C	15 psi	105
2.	12:05	13:10	60 min		121°C	15 psi	95
3.	13:40	14:45	60 min		121°C	15 psi	98
4.	15:15	16:20	60 min		121°C	15 psi	105
5.	16:45	17:50	60 min		121°C	15 psi	110
6.	18:35	19:40	60 min		121°C	15 psi	115
Total Time 10hrs						Wt	
04-Aug-2024							
1.	8:35	10:40	60 min	Management Corp Faridabad	121°C	15 psi	95
2.	11:20	12:25	60 min		121°C	15 psi	80
3.	13:10	14:15	60 min		121°C	15 psi	85
4.	14:50	15:55	60 min		121°C	15 psi	90
5.	16:40	17:45	60 min		121°C	15 psi	102
Total Time 4hrs						Wt	
05-Aug-2024							
1.	8:40	10:55	60 min	Management Corp Faridabad	121°C	15 psi	105
2.	11:35	12:40	60 min		121°C	15 psi	110
3.	13:15	14:20	60 min		121°C	15 psi	95
4.	15:05	16:10	60 min		121°C	15 psi	90
Total Time - 8hrs						Wt	
06-Aug-2024							
1.	9:35	11:40	60 min	Management Corp Faridabad	121°C	15 psi	95
2.	12:20	13:25	60 min		121°C	15 psi	110
3.	14:05	15:10	60 min		121°C	15 psi	105
4.	15:45	16:50	60 min		121°C	15 psi	95
5.	17:20	18:25	60 min		121°C	15 psi	105
Total Time - 9hrs						Wt	

07-Aug-2024

Date



S.R No	Cycle Start Time	Cycle Closed Time	Cycle duration	Sample Strip	Min Temp (°C)	Moisture (%)	Total wt (kg)
07-Aug-2024							
1	8:40	10:45	60min		12°C	15%psi	105
2	11:15	12:30	60min		12°C	15%psi	95
3	12:40	13:45	60min		12°C	15%psi	110
4	14:20	15:25	60min		12°C	15%psi	115
5	16:05	17:10	60min		12°C	15%psi	105
Total time - 9hrs						wt	—
09-Aug-2024							
1	9:10	11:05	60min		12°C	15%psi	105
2	11:45	12:50	60min		12°C	15%psi	95
3	13:40	14:50	60min		12°C	15%psi	90
4	15:35	16:40	60min		12°C	15%psi	85
5	17:20	18:25	60min		12°C	15%psi	105
Total Time - 9hrs						wt	—
10-Aug-2024							
1	8:55	11:05	60min		12°C	15%psi	90
2	11:35	12:45	60min		12°C	15%psi	105
3	13:10	14:15	60min		12°C	15%psi	95
4	15:00	16:10	60min		12°C	15%psi	90
Total time - 8hrs						wt	—
11-Aug-2024							
1	9:10	11:20	60min		12°C	15%psi	110
2	11:45	12:50	60min		12°C	15%psi	105
3	13:40	14:45	60min		12°C	15%psi	95
4	15:25	16:40	60min		12°C	15%psi	105
5	17:20	18:25	60min		12°C	15%psi	110
Total Time - 9hrs						wt	—
12-Aug-2024							
1	9:15	11:20	60min		12°C	15%psi	105
2	12:10	13:25	60min		12°C	15%psi	95
3	13:50	15:05	60min		12°C	15%psi	110
4	15:45	16:50	60min		12°C	15%psi	90
Total time 9hrs						wt	—



Cycles		Cycles		13-Aug-2021			
S.R No	Start Time	Close Time	Cycle duration	Sample Strip	min Temp (°C)	min Pres (PSI)	Total Wt (kg)
1.	8:35	10:40	60min		12°C	15 PSI	105
2.	11:10	12:20	60min		12°C	15 PSI	115
3.	12:45	13:50	60min		12°C	15 PSI	95
4.	14:35	15:40	60min		12°C	15 PSI	90
5.	16:25	17:40	60min		12°C	15 PSI	95
Total time - 9 hrs						WT	
14-Aug-2021							
1.	09:05	11:10	60min		12°C	15 PSI	105
2.	11:45	12:50	60min		12°C	15 PSI	90
3.	13:35	14:40	60min		12°C	15 PSI	100
4.	15:20	16:25	60min		12°C	15 PSI	110
5.	17:15	18:20	60min		12°C	15 PSI	95
Total time - 10 hrs						WT	
16-Aug-2021							
1.	09:15	11:15	60min		12°C	15 PSI	90
2.	11:50	13:05	60min		12°C	15 PSI	110
3.	13:45	14:50	60min		12°C	15 PSI	105
4.	15:30	16:35	60min		12°C	15 PSI	95
5.	17:15	18:20	60min		12°C	15 PSI	105
Total time - 9 hrs						WT	
17-Aug-2021							
1.	10:15	12:15	60min		12°C	15 PSI	95
2.	13:05	14:10	60min		12°C	15 PSI	90
3.	14:45	15:50	60min		12°C	15 PSI	105
4.	16:35	17:40	60min		12°C	15 PSI	95
5.	18:20	19:35	60min		12°C	15 PSI	110
Total time - 9 hrs						WT	
18-Aug-2021							
1.	09:35	11:40	60min		12°C	15 PSI	90
2.	12:35	13:40	60min		12°C	15 PSI	95
3.	14:25	15:35	60min		12°C	15 PSI	85
4.	16:10	17:15	60min		12°C	15 PSI	90
5.	17:45	18:55	60min		12°C	15 PSI	105
Total time - 9 hrs						WT	



19-Aug-2024

Date

S.R No	Cycle Start Time	Cycle Closed Time	Cycle duration	Sample Weight	Temp (°C)	Press (psi)	Total Wt (kg)	
1.	09:45	11:55	60min		12°C	15psi	105	
2.	12:35	13:45	60min		12°C	15psi	95	
3.	14:40	15:45	60min		12°C	15psi	110	
4.	16:25	17:30	60min		12°C	15psi	95	
5.	18:15	19:30	60min		12°C	15psi	110	
Total Time = 10 hrs							Wt	

20-Aug-2024

1.	8:35	10:55	60min		12°C	15psi	110	
2.	11:40	12:50	60min		12°C	15psi	105	
3.	13:35	14:40	60min		12°C	15psi	100	
4.	15:25	16:35	60min		12°C	15psi	95	
5.	17:15	18:20	60min		12°C	15psi	105	
6.	18:45	19:55	60min		12°C	15psi	90	
Total Time = 10 hrs							Wt	

21-Aug-2024

1.	8:40	10:45	60min		12°C	15psi	108	
2.	11:35	12:40	60min		12°C	15psi	95	
3.	13:20	14:25	60min		12°C	15psi	90	
4.	15:05	16:10	60min		12°C	15psi	110	
5.	16:45	17:50	60min		12°C	15psi	100	
Total Time = 10 hrs							Wt	

23-Aug-2024

1.	9:10	11:20	60min		12°C	15psi	95	
2.	11:50	12:55	60min		12°C	15psi	105	
3.	13:20	14:25	60min		12°C	15psi	90	
4.	15:05	16:10	60min		12°C	15psi	95	
Total Time = 9 hrs							Wt	

24-Aug-2024

1.	9:25	11:30	60min		12°C	15psi	95
2.	12:10	13:20	60min		12°C	15psi	105
3.	14:00	15:10	60min		12°C	15psi	90
4.	15:40	16:50	60min		12°C	15psi	85
5.	17:25	18:30	60min		12°C	15psi	105

Cycle		Cycle 25-Aug-2023		Date			
S.R. No.	Start Time	Closey Time	Cycle duration	Sample Strip	min Am(C)	min P (PSE)	Weight (kg)
1	9:40	11:35	60min		12°C	15PSE	116
2	12:20	13:25	60min		12°C	15PSE	95
3	14:10	15:15	60min		12°C	15PSE	165
4	15:45	16:50	60min		12°C	15PSE	90
5	17:35	18:40	60min		12°C	15PSE	95
Total Time - 9hrs						WT	
26-Aug-2023							
1	9:20	11:35	60min		12°C	15PSE	95
2	12:15	13:20	60min		12°C	15PSE	165
3	13:50	14:55	60min		12°C	15PSE	116
4	15:40	16:45	60min		12°C	15PSE	90
5	17:25	18:40	60min		12°C	15PSE	95
Total Time - 9hrs						WT	
27-Aug-2023							
1	9:40	11:40	60min		12°C	15PSE	95
2	12:20	13:25	60min		12°C	15PSE	116
3	14:10	15:15	60min		12°C	15PSE	165
4	15:45	16:50	60min		12°C	15PSE	100
Total Time - 8hrs						WT	
28-Aug-2023							
1	9:35	11:20	60min		12°C	15PSE	95
2	12:10	13:15	60min		12°C	15PSE	90
3	14:05	15:10	60min		12°C	15PSE	165
4	15:40	16:45	60min		12°C	15PSE	95
5	17:35	18:40	60min		12°C	15PSE	98
Total Time - 9hrs						WT	
30-Aug-2023							
1	10:15	11:45	60min		12°C	15PSE	90
2	12:15	13:20	60min		12°C	15PSE	95
3	14:05	15:10	60min		12°C	15PSE	165
4	15:45	17:00	60min		12°C	15PSE	90
Total Time - 8hrs						WT	

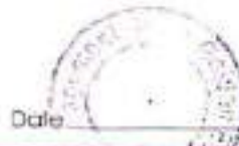
Autoclave log book
September-2024



S:R	Cycle Start	Cycle Closed	Cycle Duration	Sample Strip	Temp (°C)	Pres (PSI)	Weight (kg)
1	9:20	11:35	60min		121°C	15PSI	95
2	12:10	13:15	60min		121°C	15PSI	105
3	14:05	15:10	60min		121°C	15PSI	90
4	15:45	16:50	60min		121°C	15PSI	105
Total Time			2:20		Total Wt		
02- Sep-2024							
1	10:15	11:50	60min		121°C	15PSI	105
2	12:40	13:45	60min		121°C	15PSI	100
3	14:20	15:25	60min		121°C	15PSI	95
4	16:25	17:25	60min		121°C	15PSI	110
5	18:10	19:15	60min		121°C	15PSI	95
Total Time			9:15	Total Wt			
03- Sep-2024							
1	9:20	11:45	60min		121°C	15PSI	95
2	12:25	13:20	60min		121°C	15PSI	90
3	14:05	15:10	60min		121°C	15PSI	110
4	15:40	16:45	60min		121°C	15PSI	85
5	17:10	18:15	60min		121°C	15PSI	80
Total Time			9:15	Total Wt			
04- Sep-2024							
1	10:15	11:35	60min		121°C	15PSI	95
2	12:10	13:15	60min		121°C	15PSI	110
3	13:50	14:55	60min		121°C	15PSI	90
4	15:45	16:55	60min		121°C	15PSI	105
Total Time			9:15		Total Wt		
06- Sep-2024							
1	9:15	11:35	60min		121°C	15PSI	95
2	12:20	13:25	60min		121°C	15PSI	110
3	14:10	15:15	60min		121°C	15PSI	95
4	16:10	17:15	60min		121°C	15PSI	90
5	18:10	19:15	60min		121°C	15PSI	105
Total Time			9:15	Total Wt			

07-Sept-2021

Date

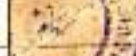
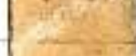
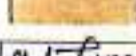
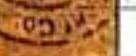


S.R NO	Cycle Start Time	Cycle closed Time	Cycle duration	Sample	min Tam (°C)	min P (PSI)	Weight (kg)
1.	9:40	11:35	60min		12°C	15PSI	95
2.	12:15	13:20	60min		12°C	15PSI	90
3.	14:05	15:10	60min		12°C	15PSI	85
4.	15:45	16:50	60min		12°C	15PSI	105
5.	17:30	18:45	60min		12°C	15PSI	90
						Total out	
						08-Sept-2021	
						Total time 942	
1	10:05	11:50	60min		12°C	15PSI	105
2	12:35	13:40	60min		12°C	15PSI	85
3	14:15	15:20	60min		12°C	15PSI	95
4.	16:05	17:10	60min		12°C	15PSI	110
5.	17:50	18:55	60min		12°C	15PSI	90
						Total out	
						09-Sept-2021	
						Total time 942	
1.	9:25	11:20	60min		12°C	15PSI	110
2.	12:10	13:15	60min		12°C	15PSI	45
3.	13:40	14:45	60min		12°C	15PSI	85
4.	15:25	16:30	60min		12°C	15PSI	90
5.	17:10	18:15	60min		12°C	15PSI	94
						Total out	
						10-Sept-2021	
						Total time 942	
1.	9:10	11:15	60min		12°C	15PSI	105
2.	12:05	13:10	60min		12°C	15PSI	95
3.	13:45	14:50	60min		12°C	15PSI	90
4.	15:25	16:35	60min		12°C	15PSI	110
						Total out	
						11-Sept-2021	
						Total time 942	
1.	9:35	11:20	60min		12°C	15PSI	95
2.	12:15	13:25	60min		12°C	15PSI	90
3.	14:05	15:15	60min		12°C	15PSI	105
4.	15:40	16:45	60min		12°C	15PSI	95
5.	17:20	18:35	60min		12°C	15PSI	105
						Total out	
						Total time 942	



13-Sept-2024

Date

Sr. No.	Cycle Start Time	Cycle Closed Time	Cycle Duration	Sample Strip	Min Temp (°C)	Min Ppt (mm)	Total Amt
1.	9:35	11:25	60min		12°C	15PSE	95
2.	12:10	13:20	60min		12°C	15PSE	110
3.	13:45	14:50	60min		12°C	15PSE	90
4.	15:20	16:25	60min		12°C	15PSE	85
5.	17:10	18:15	60min		12°C	15PSE	105
Total time = 9hrs						Wt	
14-Sept-2024							
1.	9:15	11:25	60min		12°C	15PSE	95
2.	12:05	13:15	60min		12°C	15PSE	105
3.	14:05	15:10	60min		12°C	15PSE	110
4.	15:50	16:55	60min		12°C	15PSE	90
Total time = 8hrs						Wt	
15-Sept-2024							
1.	9:30	11:45	60min		12°C	15PSE	95
2.	12:35	13:40	60min		12°C	15PSE	105
3.	14:25	15:35	60min		12°C	15PSE	110
4.	16:20	17:30	60min		12°C	15PSE	90
5.	18:05	19:20	60min		12°C	15PSE	85
Total time = 9hrs						Wt	
16-Sept-2024							
1.	9:25	11:40	60min		12°C	15PSE	95
2.	12:20	13:30	60min		12°C	15PSE	105
3.	14:10	15:15	60min		12°C	15PSE	110
4.	16:05	17:15	60min		12°C	15PSE	90
5.	17:50	19:00	60min		12°C	15PSE	95
Total time = 9hrs						Wt	
17-Sept-2024							
1.	9:45	12:05	60min		12°C	15PSE	95
2.	12:45	13:55	60min		12°C	15PSE	105
3.	14:40	15:45	60min		12°C	15PSE	110
4.	16:20	17:35	60min		12°C	15PSE	95
Total time = 9hrs						Wt	



18-Sep-2021

S.R. No.	Cycle Start Time	Cycle Closest Time	Cycle duration	Sample Strip	Min Fm(L)	Min P(PSI)	Total wt(kg)
1.	9:05	11:10	60 min		12°C	15 PSI	45
2.	11:45	12:55	60 min		12°C	15 PSI	105
3.	13:35	14:35	60 min		12°C	15 PSI	90
4.	15:20	16:25	60 min		12°C	15 PSI	95
5.	17:20	18:25	60 min		12°C	15 PSI	85
			Total Time 9 hrs			wt	—

20-Sep-2021

1.	9:35	11:40	60 min		12°C	15 PSI	95
2.	12:20	13:25	60 min		12°C	15 PSI	90
3.	14:10	15:15	60 min		12°C	15 PSI	105
4.	15:50	16:55	60 min		12°C	15 PSI	95
5.	17:40	18:45	60 min		12°C	15 PSI	90
			Total Time 9 hrs			wt	—

21-Sep-2021

1.	9:35	11:45	60 min		12°C	15 PSI	95
2.	12:25	13:40	60 min		12°C	15 PSI	105
3.	14:15	15:20	60 min		12°C	15 PSI	90
4.	15:50	17:00	60 min		12°C	15 PSI	95
			Total Time 8 hrs			wt	—

22-Sep-2021

1.	9:10	11:20	60 min		12°C	15 PSI	105
2.	11:45	12:50	60 min		12°C	15 PSI	95
3.	13:30	14:35	60 min		12°C	15 PSI	85
4.	15:15	16:35	60 min		12°C	15 PSI	95
			Total Time 9 hrs			wt	—

1.	9:45	11:50	60 min		12°C	15 PSI	105
2.	12:20	13:25	60 min		12°C	15 PSI	110
3.	14:10	15:15	60 min		12°C	15 PSI	95
4.	15:10	17:10	60 min		12°C	15 PSI	90
5.	17:40	18:45	60 min		12°C	15 PSI	105

Autoclave log Book

25-09-2023

Date



S.R.	Cycle start	Cycle closed	Cycle duration	Sample Strip	Min Temp (°C)	Min Pressure (PSI)	Wt (kg)	
1.	09:20	11:35	60min	[Yellow Strip]	121°C	15PSI	95	
2.	12:10	13:15	60min	[Yellow Strip]	121°C	15PSI	105	
3.	13:50	14:55	60min	[Yellow Strip]	121°C	15PSI	60	
4.	15:35	16:40	60min	[Yellow Strip]	121°C	15PSI	110	
5.	17:15	18:20	60min	[Yellow Strip]				
Total time 9hr							Wt	
26-Sept-2023								
1.	09:15	11:20	60min	[Yellow Strip]	121°C	15PSI	95	
2.	12:05	13:10	60min	[Yellow Strip]	121°C	15PSI	80	
3.	13:40	14:45	60min	[Yellow Strip]	121°C	15PSI	90	
4.	15:05	16:10	60min	[Yellow Strip]	121°C	15PSI	105	
Total time 9hr							Wt	
27-Sept-2023								
1.	09:20	11:25	60min	[Yellow Strip]	121°C	15PSI	90	
2.	12:05	13:15	60min	[Yellow Strip]	121°C	15PSI	105	
3.	13:50	15:00	60min	[Yellow Strip]	121°C	15PSI	95	
4.	15:40	16:45	60min	[Yellow Strip]	121°C	15PSI	110	
5.	17:35	18:40	60min	[Yellow Strip]	121°C	15PSI	95	
Total time 9hr							Wt	
28-Sept-2023								
1.	10:15	11:55	60min	[Yellow Strip]	121°C	15PSI	95	
2.	12:45	13:50	60min	[Yellow Strip]	121°C	15PSI	110	
3.	14:25	15:30	60min	[Yellow Strip]	121°C	15PSI	90	
4.	16:20	17:25	60min	[Yellow Strip]	121°C	15PSI	95	
5.	18:10	19:15	60min	[Yellow Strip]	121°C	15PSI	85	
Total time 9hr							Wt	

Cycle		Cycle		Date			
S.R No	Start Time	Close of Time	Cycle duration	Sample Strip	Minimum (°C)	Min Pres (PSI)	Total Wt
01-Oct-2021							
1.	9:40	11:35	60 min		121°C	15 PSI	120 kg
2.	12:20	13:25	60 min		121°C	15 PSI	95 kg
3.	13:45	14:50	60 min		121°C	15 PSI	80 kg
4.	15:35	16:40	60 min		121°C	15 PSI	105 kg
Total time - 8115						Wt	—
02-Oct-2021							
1.	10:05	11:45	60 min		121°C	15 PSI	95 kg
2.	12:20	13:25	60 min		121°C	15 PSI	80 kg
3.	14:05	15:10	60 min		121°C	15 PSI	90 kg
4.	15:35	16:40	60 min		121°C	15 PSI	80 kg
5.	17:25	18:30	60 min		121°C	15 PSI	110 kg
Total time - 9775						Wt	—
04-Oct-2021							
1.	10:05	12:05	60 min		121°C	15 PSI	95
2.	12:45	13:50	60 min		121°C	15 PSI	110
3.	14:35	15:40	60 min		121°C	15 PSI	95
4.	16:25	17:30	60 min		121°C	15 PSI	90
Total time - 8175						Wt	—
05-Oct-2021							
1.	9:05	11:00	60 min		121°C	15 PSI	95
2.	12:25	13:30	60 min		121°C	15 PSI	105
3.	14:15	15:20	60 min		121°C	15 PSI	100
4.	15:50	17:10	60 min		121°C	15 PSI	95
5.	17:40	18:45	60 min		121°C	15 PSI	90
Total time - 9475						Wt	—
06-Oct-2021							
1.	9:15	11:20	60 min		121°C	15 PSI	95
2.	12:05	13:10	60 min		121°C	15 PSI	105
3.	13:55	15:05	60 min		121°C	15 PSI	110
4.	15:40	16:45	60 min		121°C	15 PSI	90
Total time - 9475						Wt	—

Date _____

S.P. NO	Cycle Start Time	Cycle Closed Time	Cycle duration		Min Temp (°C)	Min Press (PSI)	Total wt (kg)	
08-oct-2023								
1	10:15	12:20	60min		121°C	15PSI	95	
2	13:05	14:10	60min		121°C	15PSI	105	
3	14:45	15:50	60min		121°C	15PSI	90	
4	16:35	17:40	60min		121°C	15PSI	110	
Total time							wt	—
09-oct-2023								
1	09:15	11:40	60min		121°C	15PSI	105	
2	12:35	13:40	60min		121°C	15PSI	85	
3	14:20	15:25	60min		121°C	15PSI	90	
4	16:05	17:10	60min		121°C	15PSI	110	
5	17:45	18:50	60min		121°C	15PSI	95	
Total time							wt	—
11-oct-2023								
1	10:05	12:10	60min		121°C	15PSI	85	
2	12:45	13:50	60min		121°C	15PSI	95	
3	14:25	15:30	60min		121°C	15PSI	110	
4	16:10	17:15	60min		121°C	15PSI	95	
Total time							wt	—
12-oct-2023								
1	9:35	11:40	60min		121°C	15PSI	110	
2	12:05	13:10	60min		121°C	15PSI	95	
3	13:40	14:45	60min		121°C	15PSI	105	
4	15:20	16:25	60min		121°C	15PSI	95	
5	17:10	18:25	60min		121°C	15PSI	90	
Total time							wt	—
14-oct-2023								
1	09:30	11:25	60min		121°C	15PSI	95	
2	12:05	13:10	60min		121°C	15PSI	105	
3	13:35	14:40	60min		121°C	15PSI	90	
4	15:15	16:20	60min		121°C	15PSI	110	
Total time							wt	—

Antidrone log 1500g

Date _____

S. No	Cycle Start Time	Cycle End Time	Cycle duration	Simple Strip	Min Temp (°C)	min Pres (Psi)	Today wt (kg)	
15-Oct-2024								
1	9:10	11:35	60min		12°C	15 Psi	95	
2	12:15	13:20	60min		12°C	15 Psi	105	
3	14:10	15:15	60min		12°C	15 Psi	110	
4	15:45	16:50	60min		12°C	15 Psi	85	
Total time - 9hrs						wt		=
18-Oct-2024								
1	10:05	12:10	60min		12°C	15 Psi	90	
2	12:50	14:05	60min		12°C	15 Psi	95	
3	14:40	15:45	60min		12°C	15 Psi	105	
4	16:35	17:40	60min		12°C	15 Psi	90	
5	18:15	19:20	60min		12°C	15 Psi	110	
Total time - 9hrs						wt		=
10-Oct-2024								
1	9:25	11:30	60min		12°C	15 Psi	95	
2	12:15	13:20	60min		12°C	15 Psi	105	
3	13:45	14:50	60min		12°C	15 Psi	110	
4	15:20	16:25	60min		12°C	15 Psi	95	
Total time - 8hrs						wt		=
22-Oct-2024								
1	10:15	12:20	60min		12°C	15 Psi	95	
2	12:45	13:50	60min		12°C	15 Psi	105	
3	14:35	15:40	60min		12°C	15 Psi	110	
4	16:10	17:15	60min		12°C	15 Psi	90	
5	17:55	19:00	60min		12°C	15 Psi	85	
Total time - 9hrs						wt		=
22-Oct-2024								
1	9:05	11:25	60min		12°C	15 Psi	95	
2	12:15	13:25	60min		12°C	15 Psi	110	
3	14:05	15:10	60min		12°C	15 Psi	90	
4	15:35	16:40	60min		12°C	15 Psi	95	
Total time - 8hrs						wt		=

Autoclave Logbook

26-Oct-2023

Date _____

S.R No	Cycle Start Time	Cycle Closed Time	Cycle duration	Sample Strip	Min Temp (°C)	Min Pres (psi)	Total wt (kg)
1.	9:15	11:35	60 min		121°C	15psi	95
2.	12:20	13:25	60 min		121°C	15psi	80
3.	14:10	15:15	60 min		121°C	15psi	90
4.	15:45	16:50	60 min		121°C	15psi	105
5.	17:40	18:45	60 min		121°C	15psi	95
Total time - 9 hrs						wt	---

27-Oct-2023

1.	10:05	12:10	60 min		121°C	15psi	105
2.	12:45	13:50	60 min		121°C	15psi	95
3.	14:35	15:40	60 min		121°C	15psi	110
4.	16:25	17:30	60 min		121°C	15psi	90
Total time - 8 hrs						wt	---

28-Oct-2023

1.	9:35	11:40	60 min		121°C	15psi	95
2.	12:25	13:30	60 min		121°C	15psi	105
3.	14:05	15:10	60 min		121°C	15psi	110
4.	15:45	16:50	60 min		121°C	15psi	90
5.	17:35	18:40	60 min		121°C	15psi	80
Total time - 9 hrs						wt	---

29-Oct-2023

1.	10:10	11:20	60 min		121°C	15psi	105	
2.	12:15	13:30	60 min		121°C	15psi	90	
3.	14:05	15:10	60 min		121°C	15psi	95	
4.	15:40	16:45	60 min		121°C	15psi	110	
5.	Total time - 8 hrs						wt	---

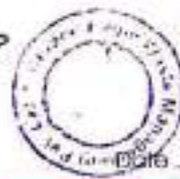
30-Oct-2023

1.	9:40	11:45	60 min		121°C	15psi	95
2.	12:10	13:15	60 min		121°C	15psi	105
3.	13:35	14:40	60 min		121°C	15psi	110
4.	15:05	16:10	60 min		121°C	15psi	90
5.	16:50	18:00	60 min		121°C	15psi	95
Total time - 9 hrs						wt	---

Nov-2024

Date _____

S.R No.	Cycle Start Time	Cycle Closed Time	Cycle duration	Sample Strip	mm Temp (°C)	mm Pres (PSI)	Total Wt (kg)
01-NOV-2024							
1.	09:40	11:50	60 min		121°C	15PSI	1054
2.	12:35	13:40	60 min		121°C	15PSI	85
3.	14:15	15:20	60 min		121°C	15PSI	90
4.	15:45	16:50	60 min		121°C	15PSI	105
5.	17:40	18:45	60 min		121°C	15PSI	110
Total time 9H 28						Wt	---
02-NOV-2024							
1.	10:05	12:10	60 min		121°C	15PSI	95
2.	12:45	13:50	60 min		121°C	15PSI	105
3.	14:20	15:25	60 min		121°C	15PSI	110
4.	16:05	17:10	60 min		121°C	15PSI	88
Total time = 8H 28						Wt	---
03-NOV-2024							
1.	09:45	11:55	60 min		121°C	15PSI	90
2.	12:35	13:45	60 min		121°C	15PSI	95
3.	14:25	15:30	60 min		121°C	15PSI	105
4.	16:15	17:20	60 min		121°C	15PSI	110
5.	18:05	19:10	60 min		121°C	15PSI	95
Total time = 9H 28						Wt	---
06-NOV-2024							
1.	09:20	11:35	60 min		121°C	15PSI	90
2.	12:20	13:25	60 min		121°C	15PSI	85
3.	14:20	15:25	60 min		121°C	15PSI	105
4.	16:20	17:25	60 min		121°C	15PSI	110
Total time = 8H 28						Wt	---
07-NOV-2024							
1.	09:35	11:40	60 min		121°C	15PSI	95
2.	12:35	13:45	60 min		121°C	15PSI	105
3.	14:35	15:40	60 min		121°C	15PSI	85
4.	16:15	17:25	60 min		121°C	15PSI	90
5.	18:05	19:15	60 min		121°C	15PSI	80
Total time 9H 28						Wt	---



8-Nov-2021

S.R No	Cycle Start Time	Cycle closed Time	cycle duration	Sample Strip	Min Temp (°C)	Min Press (psi)	Total Wt (kg)
1.	9:25	11:35	60min		121°C	15psi	95
2.	12:20	13:35	60min		121°C	15psi	105
3.	14:15	15:25	60min		121°C	15psi	110
4.	16:10	17:15	60min		121°C	15psi	95
5.	18:05	19:20	60min		121°C	15psi	105
Total time - 10hrs						wt	—

09-Nov-2021

1.	10:05	12:10	60min		121°C	15psi	90
2.	12:45	13:50	60min		121°C	15psi	95
3.	14:35	15:45	60min		121°C	15psi	105
4.	16:25	17:30	60min		121°C	15psi	110
5.	18:15	19:20	60min		121°C	15psi	90
Total time - 9hrs						wt	—

10-Nov-2021

1.	10:15	12:20	60min		121°C	15psi	95
2.	13:15	14:20	60min		121°C	15psi	80
3.	14:45	15:50	60min		121°C	15psi	90
4.	16:40	17:45	60min		121°C	15psi	110
5.	18:20	19:25	60min		121°C	15psi	85
Total time - 9hrs						wt	—

11-Nov-2021

1.	09:35	11:45	60min		121°C	15psi	90
2.	12:40	13:50	60min		121°C	15psi	105
3.	14:35	15:40	60min		121°C	15psi	110
4.	16:35	17:50	60min		121°C	15psi	95
Total time - 9hrs						wt	—

12-Nov-2021

1.	09:40	12:05	60min		121°C	15psi	95
2.	12:45	13:55	60min		121°C	15psi	80
3.	14:40	15:50	60min		121°C	15psi	90
4.	16:45	17:45	60min		121°C	15psi	105
5.	18:35	19:40	60min		121°C	15psi	90
Total time - 9hrs						wt	—

Autoclave log Book

Cycle		Cycle		Date			
Start Time	End Time	Cycle duration	Sample Strip	Min Temp (°C)	Min Pres (PSI)	Total Wt (kg)	
13-Nov-2024							
10:20	12:25	60min		121°C	15PSI	95	
13:10	14:20	60min		121°C	15PSI	90	
15:05	16:10	60min		121°C	15PSI	105	
16:50	18:05	60min		121°C	15PSI	85	
18:35	19:40	60min		121°C	15PSI	105	
Total time - 4hrs						WT	460g
14-Nov-2024 - Sunday							
15-Nov-2024							
10:15	12:20	60min		121°C	15PSI	105	
13:05	14:10	60min		121°C	15PSI	110	
14:40	15:45	60min		121°C	15PSI	95	
16:35	17:50	60min		121°C	15PSI	105	
Total time - 8hrs						WT	
16-Nov-2024 :-							
9:40	11:50	60min		121°C	15PSI	95	
12:30	14:35	60min		121°C	15PSI	80	
15:20	16:25	60min		121°C	15PSI	90	
17:15	18:20	60min		121°C	15PSI	105	
18:45	19:50	60min		121°C	15PSI	100	
Total time - 9hrs						WT	
9:35	11:40	60min		121°C	15PSI	95	
12:25	13:30	60min		121°C	15PSI	90	
13:45	14:50	60min		121°C	15PSI	85	
15:15	16:20	60min		121°C	15PSI	105	
Total time - 4hrs						WT	
18-Nov-2024							
9:20	11:25	60min		121°C	15PSI	95	
12:05	13:10	60min		121°C	15PSI	90	
13:40	15:45	60min		121°C	15PSI	80	
16:20	17:45	60min		121°C	15PSI	85	
18:10	19:15	60min		121°C	15PSI	95	
Total time - 4hrs						WT	

Nov-2021

19-Nov-2021

Date _____

S.R No	Cycle Start Time	Cycle closed Time	Cycle duration	Sample Strip	min Temp (°C)	min PPS (PPS)	Total wt (kg)
1.	9:25	11:20	60min		121°C	15/32	95
2.	12:05	13:10	60min		121°C	15/32	105
3.	13:40	14:45	60min		121°C	15/32	90
4.	15:15	16:20	60min		121°C	15/32	95
5.	16:50	18:00	60min		121°C	15/32	85
Total time 9hrs					Total wt		
20-Nov-2021							
1.	9:40	11:35	60min		121°C	15/32	90
2.	12:15	13:20	60min		121°C	15/32	95
3.	13:45	14:50	60min		121°C	15/32	105
4.	15:20	16:25	60min		121°C	15/32	95
Total time 8hrs					Total wt		
23-Nov-2021							
1.	8:50	11:10	60min		121°C	15/32	90
2.	11:45	12:50	60min		121°C	15/32	95
3.	13:25	14:30	60min		121°C	15/32	105
4.	15:10	16:15	60min		121°C	15/32	95
5.	16:40	17:45	60min		121°C	15/32	90
Total time 9hrs					Total wt		
24-Nov-2021							
1.	9:05	11:10	60min		121°C	15/32	95
2.	11:45	12:50	60min		121°C	15/32	105
3.	13:20	14:25	60min		121°C	15/32	90
4.	15:05	16:10	60min		121°C	15/32	95
Total time 8hrs					Total wt		
25-Nov-2021							
1.	9:15	11:05	60min		121°C	15/32	110
2.	11:40	12:45	60min		121°C	15/32	95
3.	13:15	14:20	60min		121°C	15/32	105
4.	15:05	16:10	60min		121°C	15/32	90
5.	16:55	18:00	60min		121°C	15/32	95
Total time 9hrs					Total wt		

Auto clone
log Book

Cycle 24x10

26-NOV-2024

Date

SR No	Start Time	Closest Time	Cycle duration	Sample Strip	Min Temp (C)	Min Press (PSI)	Total Wt (kg)
1.	8:35	10:50	60 min		12°C	15 PSI	105
2.	11:20	12:25	60 min		12°C	15 PSI	110
3.	13:05	14:10	60 min		12°C	15 PSI	85
4.	14:50	15:55	60 min		12°C	15 PSI	95
5.	16:40	17:45	60 min		12°C	15 PSI	80
Total for 26-11-24						Wt	—
27-Nov-24							
1.	8:50	11:15	60 min		12°C	15 PSI	95
2.	11:45	12:50	60 min		12°C	15 PSI	105
3.	13:20	14:25	60 min		12°C	15 PSI	85
4.	15:10	16:15	60 min		12°C	15 PSI	70
Total for 27-11-24						Wt	—
29-Nov-24							
1.	9:05	11:10	60 min		12°C	15 PSI	105
2.	11:45	12:50	60 min		12°C	15 PSI	90
3.	13:40	14:45	60 min		12°C	15 PSI	105
4.	15:20	16:25	60 min		12°C	15 PSI	90
5.	17:05	18:10	60 min		12°C	15 PSI	85
Total for 29-11-24						Wt	—
30-Nov-24							
1.	9:15	11:20	60 min		12°C	15 PSI	90
2.	12:10	13:15	60 min		12°C	15 PSI	65
3.	14:05	15:10	60 min		12°C	15 PSI	105
4.	15:50	16:55	60 min		12°C	15 PSI	90
5.	17:35	18:40	60 min		12°C	15 PSI	80
Total for 30-11-24						Wt	—



Date

S.R No.	Cycle Start Time	Cycle End Time	Cycle duration	Sample Strip	Min Pres (psi)	Temp (°C)	Total Wt (kg)
01-Dec-2021							
1.	9:15	11:25	60 min	[Redacted]	15 psi	121°C	105
2.	12:05	13:10	60 min		15 psi	121°C	95
3.	13:50	15:05	60 min		15 psi	121°C	85
4.	15:45	16:50	60 min		15 psi	121°C	90
5.	17:40	18:50	60 min		15 psi	121°C	100
Total time - 10 hrs						WT	---
02-Dec-2021							
1.	10:10	11:40	60 min	[Redacted]	15 psi	121°C	95
2.	12:35	13:40	60 min		15 psi	121°C	105
3.	14:25	15:35	60 min		15 psi	121°C	110
4.	16:25	17:40	60 min		15 psi	121°C	90
Total time - 8 hrs						WT	---
03-Dec-2021							
1.	9:35	11:50	60 min	[Redacted]	15 psi	121°C	90
2.	12:40	13:45	60 min		15 psi	121°C	95
3.	14:25	15:35	60 min		15 psi	121°C	115
4.	16:20	17:30	60 min		15 psi	121°C	85
5.	18:20	19:25	60 min		15 psi	121°C	80
Total time - 9 hrs						WT	---
04-Dec-2021							
1.	9:25	11:25	60 min	[Redacted]	15 psi	121°C	95
2.	12:10	13:20	60 min		15 psi	121°C	105
3.	14:05	15:15	60 min		15 psi	121°C	110
4.	16:20	17:10	60 min		15 psi	121°C	105
Total time - 8 hrs						WT	---
06-Dec-2021							
1.	9:40	11:25	60 min	[Redacted]	15 psi	121°C	85
2.	12:05	13:10	60 min		15 psi	121°C	105
3.	13:40	15:45	60 min		15 psi	121°C	110
4.	16:10	17:15	60 min		15 psi	121°C	90
5.	17:45	18:50	60 min		15 psi	121°C	95
Total time - 9 hrs						WT	---

Autoclave Log Book

Dec-2021

Date

S.R No.	Start Time	Close Time	Cycle duration	Sample Strip	Min Temp (°C)	Min Pres (PSI)	Total wt (kg)
8- Dec-2021							
1.	9:30	11:25	60min		121°C	15PSI	95
2.	12:10	13:15	60min		121°C	15PSI	105
3.	13:45	14:50	60min		121°C	15PSI	110
4.	15:20	16:25	60min		121°C	15PSI	95
Total time - 8Hrs						wt	
9- Dec-2021							
1.	9:15	11:10	60min		121°C	15PSI	95
2.	11:45	12:50	60min		121°C	15PSI	105
3.	13:20	14:25	60min		121°C	15PSI	90
4.	15:10	16:20	60min		121°C	15PSI	95
5.	16:50	17:55	60min		121°C	15PSI	105
Total time - 9Hrs						wt	
10- Dec-2021							
1.	8:30	10:40	60min		121°C	15PSI	85
2.	11:15	12:20	60min		121°C	15PSI	90
3.	12:45	13:50	60min		121°C	15PSI	105
4.	14:15	15:20	60min		121°C	15PSI	90
Total time - 8Hrs						wt	
11- Dec-2021							
1.	9:05	10:50	60min		121°C	15PSI	95
2.	11:25	12:30	60min		121°C	15PSI	105
3.	13:05	14:10	60min		121°C	15PSI	110
4.	14:45	15:50	60min		121°C	15PSI	90
5.	16:20	17:25	60min		121°C	15PSI	85
Total time - 8Hrs						wt	
12- Dec-2021							
1.	8:45	10:40	60min		121°C	15PSI	90
2.	11:05	12:10	60min		121°C	15PSI	95
3.	12:55	13:40	60min		121°C	15PSI	105
4.	14:10	15:15	60min		121°C	15PSI	90
Total time - 8Hrs						wt	

Dec-21

Cycle Cycle

15-Dec-2024

Date

S.R No	Start Time	Close Time	Cycle duration	Sample Strip	Min Temp (°C)	Min Press (psi)	Total Wt (kg)
1	8:35	10:40	60 min		121°C	15 psi	90
2	11:10	12:15	60 min		121°C	15 psi	95
3	12:45	13:50	60 min		121°C	15 psi	85
4	14:20	15:25	60 min		121°C	15 psi	80
5	16:10	17:15	60 min		121°C	15 psi	90
Total time - 9 hrs						Wt	—
16-Dec-2024							
1	8:50	11:05	60 min		121°C	15 psi	95
2	11:45	12:50	60 min		121°C	15 psi	105
3	13:20	14:25	60 min		121°C	15 psi	95
4	15:10	16:15	60 min		121°C	15 psi	90
Total time - 8 hrs						Wt	—
18-Dec-2024							
1	9:05	10:50	60 min		121°C	15 psi	95
2	11:45	12:50	60 min		121°C	15 psi	105
3	13:25	14:30	60 min		121°C	15 psi	90
4	15:15	16:20	60 min		121°C	15 psi	95
5	16:45	17:50	60 min		121°C	15 psi	85
Total time - 9 hrs						Wt	—
20-Dec-2024							
1	8:40	10:35	60 min		121°C	15 psi	90
2	11:15	12:20	60 min		121°C	15 psi	105
3	12:45	13:50	60 min		121°C	15 psi	110
4	14:35	15:40	60 min		121°C	15 psi	95
Total time - 9 hrs						Wt	—
21-Dec-2024							
1	9:10	11:20	60 min		121°C	15 psi	90
2	11:45	13:50	60 min		121°C	15 psi	85
3	14:20	15:25	60 min		121°C	15 psi	110
4	16:05	17:10	60 min		121°C	15 psi	95
5	17:45	18:50	60 min		121°C	15 psi	105
Total time - 9 hrs						Wt	—

Autoclave Log Book



Date _____

Sl No	Dec-21		22-Dec-2024		Min Temp (°C)	Min Press (PSI)	Total wt (kg)
	Start Time	Close-off Time	Cycle duration	Sample Strip			
1.	8:40	10:50			12°C	15 PSI	105
2.	11:20	12:25			12°C	14 PSI	95
3.	12:50	13:55			12°C	15 PSI	90
4.	14:20	15:25			12°C	15 PSI	110
Total time 8H3							wt 2
23-Dec-2024							
1.	9:15	11:20	60 min		12°C	15 PSI	95
2.	11:45	12:50	60 min		12°C	15 PSI	105
3.	13:25	14:30	60 min		12°C	15 PSI	85
4.	15:05	16:10	60 min		12°C	15 PSI	80
5.	16:40	17:45	60 min		12°C	15 PSI	90
Total time = 9H3							wt
24-Dec-2024							
1.	9:20	11:15	60 min		12°C	15 PSI	95
2.	11:50	12:55	60 min		12°C	15 PSI	105
3.	13:40	14:45	60 min		12°C	15 PSI	98
4.	15:20	16:25	60 min		12°C	15 PSI	105
Total time = 9H4							wt
25-Dec-2024							
1.	8:45	10:10	60 min		12°C	15 PSI	90
2.	10:40	11:45	60 min		12°C	15 PSI	85
3.	12:20	13:25	60 min		12°C	15 PSI	110
4.	13:50	14:55	60 min		12°C	15 PSI	95
5.	15:20	16:25	60 min		12°C	15 PSI	80
Total time 8H3							wt
26-Dec-2024							
1.	9:05	11:10	60 min		12°C	15 PSI	105
2.	11:40	12:45	60 min		12°C	15 PSI	110
3.	13:25	14:30	60 min		12°C	15 PSI	95
4.	15:10	16:15	60 min		12°C	15 PSI	105
Total time 8H3							wt



27 Dec-2024

Date

S. No	Cycle Start Time	Cycle Closed Time	Cycle duration	Sample Strip	Min Temp (°C)	Min Press (PSI)	Total Wt (kg)
27 Dec-2024							
1.	9:05	11:10	60min		12°C	15psi	95
2.	11:40	12:45	60min		12°C	15psi	105
3.	13:20	14:25	60min		12°C	15psi	90
4.	15:10	16:15	60min		12°C	15psi	95
5.	16:45	17:50	60min		12°C	15psi	85
Total time = 9hrs						WT	
28 Dec-2024							
1.	8:45	10:40	60min		12°C	15psi	110
2.	11:15	12:20	60min		12°C	15psi	85
3.	12:50	13:55	60min		12°C	15psi	90
4.	14:25	15:30	60min		12°C	15psi	95
5.	16:05	17:10	60min		12°C	15psi	105
Total time 9hrs						WT	
30 Dec-2024							
1.	9:05	11:05	60min		12°C	15psi	95
2.	11:35	12:40	60min		12°C	15psi	105
3.	13:10	14:15	60min		12°C	15psi	90
4.	14:45	15:50	60min		12°C	15psi	95
Total time 9hrs						WT	
31 Dec-2024							
1.	8:20	10:35	60min		12°C	15psi	95
2.	11:10	12:15	60min		12°C	15psi	90
3.	12:45	13:50	60min		12°C	15psi	95
4.	14:25	15:30	60min		12°C	15psi	105
5.	16:10	17:15	60min		12°C	15psi	80
Total time 9hrs						WT	

Happy New Year

Jan-2022

Autoclave Log Book

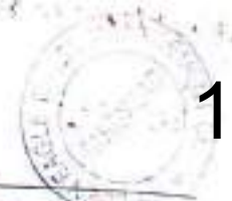
Golden Eagle Waste Management Co.



Date _____

S.R. No	Cycle Start Time	Cycle Close/Time	Cycle duration	Sample Strip	min Temp (°C)	min Press (PSI)	Total Wt (kg)
01-01-2022							
1.	8:35	10:30	60min		121°C	15 PSI	85
2.	11:10	12:15	60min		121°C	15 PSI	105
3.	12:45	13:50	60min		121°C	15 PSI	95
4.	14:25	15:35	60min		121°C	15 PSI	90
5.	16:05	17:10	60min		121°C	15 PSI	105
Total Time - 9hrs						Wt	—
02-Jan-2022							
1.	9:10	11:15	60min		121°C	15 PSI	95
2.	11:40	12:45	60min		121°C	15 PSI	110
3.	13:25	14:30	60min		121°C	15 PSI	95
4.	15:10	16:15	60min		121°C	15 PSI	85
5.	16:50	17:55	60min		121°C	15 PSI	90
Total time - 9hrs						Wt	—
03-Jan-2022							
1.	8:45	10:50	60min		121°C	15 PSI	105
2.	11:15	12:20	60min		121°C	15 PSI	95
3.	12:40	13:45	60min		121°C	15 PSI	90
4.	14:20	15:25	60min		121°C	15 PSI	105
Total time 8hr						Wt	—
04-Jan-2022							
1.	9:05	11:10	60min		121°C	15 PSI	95
2.	11:40	12:45	60min		121°C	15 PSI	110
3.	13:20	14:25	60min		121°C	15 PSI	95
4.	15:05	16:10	60min		121°C	15 PSI	85
5.	16:45	17:50	60min		121°C	15 PSI	90
Total time 9hrs						Wt	—
05-Jan-2022							
1.	8:45	10:50	60min		121°C	15 PSI	105
2.	11:35	12:40	60min		121°C	15 PSI	95
3.	13:15	14:20	60min		121°C	15 PSI	85
4.	15:05	16:10	60min		121°C	15 PSI	90
Total time 9hrs						Wt	—

Date



S.S.R	Cycle Start Time	Cycle Closed Time	Cycle duration	Sample Strip	Min Temp (°C)	Min Pres (PSI)	Total wt (kg)
06-Jan-2022							
1	8:45	10:50	60min		121°C	15PSI	85
2	11:20	12:25	60min		121°C	15PSI	90
3	13:05	14:10	60min		121°C	15PSI	105
4	14:45	15:50	60min		121°C	15PSI	95
5	16:25	17:30	60min		121°C	15PSI	105
Total time 315						wt	
07-Jan-2022							
1	9:15	11:05	60min		121°C	15PSI	80
2	11:40	12:45	60min		121°C	15PSI	95
3	13:20	14:25	60min		121°C	15PSI	90
4	15:05	16:10	60min		121°C	15PSI	95
5	16:45	17:50	60min		121°C	15PSI	105
Total time 315						wt	
08-Jan-2022							
1	8:55	10:40	60min		121°C	15PSI	90
2	11:15	12:20	60min		121°C	15PSI	95
3	12:45	13:50	60min		121°C	15PSI	85
4	14:35	15:40	60min		121°C	15PSI	75
5	16:10	17:15	60min		121°C	15PSI	105
Total time 315						wt	
09-Jan-2022							
1	9:05	11:10	60min		121°C	15PSI	95
2	11:35	12:40	60min		121°C	15PSI	110
3	13:15	14:20	60min		121°C	15PSI	95
4	14:45	15:50	60min		121°C	15PSI	105
5	16:35	17:40	60min		121°C	15PSI	90
Total time 315						wt	
10-Jan-2022							
1	9:15	11:10	60min		121°C	15PSI	95
2	12:05	13:15	60min		121°C	15PSI	105
3	13:45	14:50	60min		121°C	15PSI	90
4	15:35	16:40	60min		121°C	15PSI	110
Total time 315						wt	

Autoclave log Book



Date

S.R. No.	Cycle Start Time	Cycle Close of Time	Cycle duration	Sample Strip	min Temp (°C)	min Press (psi)	Total wt (kg)
11-Jan-2022							
1.	09:40	11:50	60 min		121°C	15 psi	95
2.	12:45	13:50	60 min		121°C	15 psi	105
3.	14:40	15:45	60 min		121°C	15 psi	90
4.	16:35	17:40	60 min		121°C	15 psi	85
5.	18:10	19:15	60 min		121°C	15 psi	90
Total time - 9:30 hrs						wt	
12-Jan-2022							
1.	8:35	10:40	60 min		121°C	15 psi	95
2.	11:15	12:20	60 min		121°C	15 psi	90
3.	12:45	13:50	60 min		121°C	15 psi	95
4.	14:25	15:30	60 min		121°C	15 psi	100
5.	16:10	17:15	60 min		121°C	15 psi	95
Total time - 9 hrs						wt	
14-Jan-2022							
1.	09:10	11:15	60 min		121°C	15 psi	96
2.	11:50	12:55	60 min		121°C	15 psi	105
3.	13:35	14:40	60 min		121°C	15 psi	90
4.	15:15	16:20	60 min		121°C	15 psi	95
Total time - 8:15 hrs						wt	
16-Jan-2022							
1.	09:20	11:35	60 min		121°C	15 psi	105
2.	12:40	13:45	60 min		121°C	15 psi	95
3.	14:20	15:25	60 min		121°C	15 psi	110
4.	16:10	17:15	60 min		121°C	15 psi	95
5.	17:40	18:45	60 min		121°C	15 psi	90
Total time - 9:15 hrs						wt	
17-Jan-2022							
1.	09:10	11:15	60 min		121°C	15 psi	95
2.	11:40	12:45	60 min		121°C	15 psi	105
3.	13:25	14:30	60 min		121°C	15 psi	90
4.	15:10	16:15	60 min		121°C	15 psi	85
Total time - 8:20 hrs						wt	



18-Jan-2022

Date

S.No	Cycle Start time	Cycle Closeup time	Cycle duration	Sample Strip	Temp (°C)	Pressure (PSI)	Total Wt (kg)
1	9:15	11:20	60min		121°C	15PSI	95
2	12:10	13:15	60min		121°C	15PSI	105
3	13:50	14:55	60min		121°C	15PSI	85
4	15:40	16:45	60min		121°C	15PSI	90
5	17:20	18:25	60min		121°C	15PSI	95
Total time - 3Hrs						Wt	
19-Jan-2022							
1	8:40	10:35	60min		121°C	15PSI	85
2	11:10	12:15	60min		121°C	15PSI	105
3	12:45	13:50	60min		121°C	15PSI	90
4	14:25	15:30	60min		121°C	15PSI	95
Total time - 3Hrs						Wt	
20-Jan-2022							
1	8:45	10:45	60min		121°C	15PSI	95
2	11:25	12:30	60min		121°C	15PSI	105
3	13:10	14:15	60min		121°C	15PSI	110
4	14:05	15:50	60min		121°C	15PSI	90
5	16:35	17:40	60min		121°C	15PSI	85
Total time - 3Hrs						Wt	
21-Jan-2022							
1	9:10	11:15	60min		121°C	15PSI	95
2	11:40	12:45	60min		121°C	15PSI	85
3	13:20	14:25	60min		121°C	15PSI	80
4	15:15	16:30	60min		121°C	15PSI	90
5	17:05	18:10	60min		121°C	15PSI	95
Total time - 3Hrs						Wt	
22-Jan-2022							
1	9:05	11:10	60min		121°C	15PSI	85
2	11:45	12:50	60min		121°C	15PSI	95
3	13:40	14:45	60min		121°C	15PSI	105
4	15:20	16:25	60min		121°C	15PSI	98
5	17:10	18:15	60min		121°C	15PSI	90
Total time - 3Hrs						Wt	



Jan-2022

Handwritten notes at the top of the page.

Date

S.P. No.	Cycle start time	Cycle Closest time	Cycle duration	Sample Strip	Moisture (%)	Min Press (psi)	WT (kg)
<u>23-Jan-2022</u>							
1.	9:25	11:30	60min		12°C	15psi	95
2.	12:05	13:10	60min		12°C	15psi	105
3.	13:45	14:50	60min		12°C	15psi	85
4.	15:35	16:40	60min		12°C	15psi	90
5.	17:25	18:30	60min		12°C	15psi	95
Total time					WT		
<u>24-Jan-2022</u>							
1.	8:45	11:05	60min		12°C	15psi	85
2.	11:40	12:45	60min		12°C	15psi	90
3.	13:30	14:35	60min		12°C	15psi	105
4.	15:05	16:10	60min		12°C	15psi	95
5.	17:45	18:50	60min		12°C	15psi	90
Total time					WT		
<u>25-Jan-2022</u>							
1.	8:40	10:50	60min		12°C	15psi	95
2.	11:25	12:30	60min		12°C	15psi	105
3.	13:05	14:10	60min		12°C	15psi	110
4.	14:45	15:50	60min		12°C	15psi	90
Total time - 8 Hrs					WT		
<u>27-Jan-2022</u>							
1.	9:15	11:20	60min		12°C	15psi	105
2.	12:15	13:20	60min		12°C	15psi	110
3.	13:50	15:00	60min		12°C	15psi	95
4.	15:35	16:40	60min		12°C	15psi	90
5.	17:20	18:25	60min		12°C	15psi	85
Total time - 4 Hrs					WT		
<u>28-Jan-2022</u>							
1.	9:20	11:25	60min		12°C	15psi	95
2.	12:20	13:25	60min		12°C	15psi	110
3.	14:05	15:10	60min		12°C	15psi	95
4.	15:45	16:50	60min		12°C	15psi	90
5.	17:35	18:40	60min		12°C	15psi	105
Total time - 9 Hrs					WT		

Autoclave log Book
G.E.W.M.C



Jan-2022

29-Jan-2022

Date

S.R No	Cycle Start Time	Cycle closed Time	Cycle duration	Sample Strip	min Temp (°C)	min Press (PSI)	Total Wt (kg)
1	9:10	11:15	60min		12°C	15PSI	105
2	11:50	12:55	60min		12°C	15PSI	95
3	13:35	14:40	60min		12°C	15PSI	85
4	15:25	16:30	60min		12°C	15PSI	90
5	17:15	18:20	60min		12°C	15PSI	95
			Total time		9Hrs	Wt	
30-Jan-2022:							
1	9:35	11:40	60min		12°C	15PSI	95
2	12:20	13:25	60min		12°C	15PSI	90
3	14:05	15:10	60min		12°C	15PSI	105
4	15:45	16:50	60min		12°C	15PSI	85
5	17:40	18:45	60min		12°C	15PSI	90
			Total time		9Hrs	Wt	
31-Jan-2022:							
1	9:15	11:25	60min		12°C	15PSI	95
2	12:05	13:10	60min		12°C	15PSI	105
3	13:45	14:50	60min		12°C	15PSI	90
4	15:30	16:35	60min		12°C	15PSI	95
5	17:10	18:15	60min		12°C	15PSI	105
			Total time		9Hrs	Wt	

Autoclave log Book
G.E.W.M.C.



01-feb-2022

Date

S.P. NO	Cycle Start Time	Cycle Close/Time	Cycle duration	Sample Strip	Min Temp (°C)	Min Press (PSI)	Total Wt (g)
1	9:25	11:25	60 min		121°C	15 PSI	95
2	12:15	13:20	60 min		121°C	15 PSI	105
3	14:10	15:15	60 min		121°C	15 PSI	110
4	15:45	16:50	60 min		121°C	15 PSI	95
5	17:35	18:40	60 min		121°C	15 PSI	90
Total time - 9 hrs						WT	—

02-feb-2022

1	9:15	11:10	60 min		121°C	15 PSI	95
2	11:50	12:55	60 min		121°C	15 PSI	105
3	13:40	14:45	60 min		121°C	15 PSI	110
4	15:20	16:25	60 min		121°C	15 PSI	95
5	17:20	18:25	60 min		121°C	15 PSI	90
Total time - 9 hrs						WT	—

03-feb-2022

1	9:15	11:25	60 min		121°C	15 PSI	95
2	12:15	13:20	60 min		121°C	15 PSI	105
3	14:05	15:10	60 min		121°C	15 PSI	90
4	15:40	16:45	60 min		121°C	15 PSI	80
5	17:30	18:35	60 min		121°C	15 PSI	75
Total time - 9 hrs						WT	—

04-feb-2022

1	8:35	10:45	60 min		121°C	15 PSI	90
2	11:20	12:25	60 min		121°C	15 PSI	95
3	13:05	14:10	60 min		121°C	15 PSI	110
4	14:45	15:50	60 min		121°C	15 PSI	95
5	16:35	17:40	60 min		121°C	15 PSI	90
Total time - 9 hrs						WT	—

05-feb-2022

1	8:30	11:05	60 min		121°C	15 PSI	95
2	11:40	12:45	60 min		121°C	15 PSI	110
3	13:25	14:30	60 min		121°C	15 PSI	95
4	15:20	16:25	60 min		121°C	15 PSI	100
Total time - 9 hrs						WT	—



Feb-2022

07-Feb-2022

Date

S.R No	Cycle Start Time	Cycle Close Time	Cycle duration	Sample Strip	Min Temp (°C)	Min Pres (PSI)	Total wt (kg)
1	9:25	10:45	60 min		121°C	15 PSI	95
2	11:25	12:30	60 min		121°C	15 PSI	105
3	13:05	14:10	60 min		121°C	15 PSI	110
4	14:45	15:50	60 min		121°C	15 PSI	95
5	16:45	17:50	60 min		121°C	15 PSI	105
Total time - 9 hrs						WT	
08-Feb-2022							
1	9:10	10:25	60 min		121°C	15 PSI	90
2	12:10	13:15	60 min		121°C	15 PSI	85
3	14:10	15:15	60 min		121°C	15 PSI	95
4	16:10	17:15	60 min		121°C	15 PSI	90
5	18:10	19:10	60 min		121°C	15 PSI	105
Total time - 9 hrs						WT	
09-Feb-2022							
1	8:35	10:40	60 min		121°C	15 PSI	85
2	11:20	12:25	60 min		121°C	15 PSI	110
3	13:05	14:10	60 min		121°C	15 PSI	95
4	14:50	16:00	60 min		121°C	15 PSI	85
Total time - 8 hrs						WT	
10-Feb-2022							
1	9:20	11:25	60 min		121°C	15 PSI	95
2	12:10	13:15	60 min		121°C	15 PSI	105
3	13:50	14:55	60 min		121°C	15 PSI	95
4	15:40	16:45	60 min		121°C	15 PSI	110
5	17:25	18:30	60 min		121°C	15 PSI	90
Total time - 9 hrs						WT	
11-Feb-2022							
1	9:35	11:25	60 min		121°C	15 PSI	95
2	12:15	13:20	60 min		121°C	15 PSI	105
3	14:05	15:10	60 min		121°C	15 PSI	110
4	15:45	16:50	60 min		121°C	15 PSI	95
5	17:40	18:45	60 min		121°C	15 PSI	90
Total time - 9 hrs						WT	

S.R. No	Start Time	Close Time	Cycle duration	Sample Strip	Min Temp (°C)	Min RH (%)	Total Wt (g)
1.	8:45	10:50	60 min		12°C	15/25	105
2.	11:40	12:45	60 min		12°C	15/25	85
3.	13:20	14:25	60 min		12°C	15/25	90
4.	15:10	16:15	60 min		12°C	15/25	80
5.	17:05	18:10	60 min		12°C	15/25	95
Total time 9 hrs						Wt	
<u>14-Feb-2022</u>							
1.	9:05	11:10	60 min		12°C	15/25	85
2.	11:50	12:55	60 min		12°C	15/25	90
3.	13:30	14:35	60 min		12°C	15/25	95
4.	15:10	16:15	60 min		12°C	15/25	85
5.	17:05	18:15	60 min		12°C	15/25	105
Total time-9 hrs						Wt	
<u>15-Feb-2022</u>							
1.	9:35	11:40	60 min		12°C	15/25	105
2.	12:20	13:25	60 min		12°C	15/25	110
3.	14:10	15:15	60 min		12°C	15/25	95
4.	16:05	17:15	60 min		12°C	15/25	90
Total time-8 hrs						Wt	
<u>16-Feb-2022</u>							
1.	9:20	11:30	60 min		12°C	15/25	90
2.	12:15	13:20	60 min		12°C	15/25	105
3.	14:05	15:10	60 min		12°C	15/25	95
4.	15:50	16:55	60 min		12°C	15/25	80
5.	17:35	18:40	60 min		12°C	15/25	85
Total time-9 hrs						Wt	
<u>17-Feb-2022</u>							
1.	8:35	10:35	60 min		12°C	15/25	95
2.	11:15	12:20	60 min		12°C	15/25	115
3.	13:10	14:15	60 min		12°C	15/25	85
4.	15:05	16:10	60 min		12°C	15/25	90
Total time 8 hrs						Wt	

Autoclave log book
G.E.W.M.C



Feb-2022

1.8-Feb-2022

Date

S.No	Cycle start Time	Cycle closed Time	Cycle duration	Sample Strip	min. Temp (°C)	Min. P.S.I	Total Wt (kg)
1.	09:15	11:25	60 min		121°C	15 PSI	85
2.	12:10	13:15	60 min		121°C	15 PSI	90
3.	14:05	15:10	60 min		121°C	15 PSI	95
4.	15:45	16:50	60 min		121°C	15 PSI	80
5.	17:35	18:40	60 min		121°C	15 PSI	95
Total time 04:15							
19-Feb-2022							
1.	10:35	11:50	60 min		121°C	15 PSI	95
2.	12:40	13:45	60 min		121°C	15 PSI	105
3.	14:25	15:30	60 min		121°C	15 PSI	90
4.	16:15	17:20	60 min		121°C	15 PSI	80
5.	17:45	18:50	60 min		121°C	15 PSI	85
Total time 04:15							
20-Feb-2022							
1.	9:40	11:45	60 min		121°C	15 PSI	95
2.	12:35	13:40	60 min		121°C	15 PSI	110
3.	14:25	15:30	60 min		121°C	15 PSI	90
4.	16:25	17:30	60 min		121°C	15 PSI	85
5.	18:10	19:15	60 min		121°C	15 PSI	95
Total time 04:15							
21-Feb-2022							
1.	9:20	11:30	60 min		121°C	15 PSI	85
2.	12:25	13:30	60 min		121°C	15 PSI	105
3.	14:15	15:20	60 min		121°C	15 PSI	90
4.	16:05	17:10	60 min		121°C	15 PSI	95
5.	17:50	18:55	60 min		121°C	15 PSI	110
Total time 04:15							
22-Feb-2022							
1.	10:05	11:55	60 min		121°C	15 PSI	105
2.	12:40	13:45	60 min		121°C	15 PSI	85
3.	14:20	15:25	60 min		121°C	15 PSI	80
4.	16:25	17:20	60 min		121°C	15 PSI	90
5.	18:05	19:10	60 min		121°C	15 PSI	115
Total time 04:15							

Autoclave log Book
G.E.W.M.C

23-feb-2022



S.R No	Cycle Start Time	Cycle Close Time	Cycle duration	Sample Strip	min Temp (°C)	min Press (psi)	Total WT (kg)
1.	9:40	11:50	60min		121°C	15psi	95
2.	12:35	13:40	60min		121°C	15psi	80
3.	14:20	15:25	60min		121°C	15psi	85
4.	16:20	17:25	60min		121°C	15psi	105
5.	18:05	19:10	60min		121°C	15psi	90
Total time - 9hrs						WT	---
24-feb-2022							
1.	9:25	11:35	60min		121°C	15psi	106
2.	12:15	13:20	60min		121°C	15psi	95
3.	14:05	15:10	60min		121°C	15psi	85
4.	15:50	16:55	60min		121°C	15psi	90
5.	17:40	18:45	60min		121°C	15psi	85
Total time = 9hrs						WT	---
25-feb-2022							
1.	16:10	18:10	60min		121°C	15psi	105
2.	18:30	19:35	60min		121°C	15psi	95
3.	19:45	20:45	60min		121°C	15psi	90
4.	20:50	21:50	60min		121°C	15psi	80
Total time 8hrs						WT	---
26-feb-2022							
1.	11:40	13:45	60min		121°C	15psi	85
2.	14:20	15:25	60min		121°C	15psi	95
3.	16:05	17:10	60min		121°C	15psi	100
4.	17:45	18:50	60min		121°C	15psi	95
Total time 8hrs						WT	---
27-feb-2022							
1.	17:40	18:45	60min		121°C	15psi	105
2.	14:20	15:20	60min		121°C	15psi	100
3.	16:05	17:05	60min		121°C	15psi	95
4.	17:40	18:40	60min		121°C	15psi	90
5.	19:10	20:10	60min		121°C	15psi	95
Total time 8hrs						WT	---

Autoclave log Book

Golden Eagle Waste Management Co.



25-March-2022

Date

S.R No.	Cycle Start Time	Cycle Closed Time	Cycle duration	Sample Strip	min Temp (°C)	Pressure (PSI)	Total Time (Hr)
1.	09:20	11:25	60 min	[Redacted]	121°C	15 PSI	95
2.	12:10	13:15	60 min	[Redacted]	121°C	15 PSI	90
3.	13:50	14:55	60 min	[Redacted]	121°C	15 PSI	85
4.	15:40	16:45	60 min	[Redacted]	121°C	15 PSI	105
5.	17:25	18:30	60 min	[Redacted]	121°C	15 PSI	95

27th Sunday - 28-03-2022 Total time - 9 hrs 15 min

1.	09:35	11:30	60 min	[Redacted]	121°C	15 PSI	105
2.	12:05	13:10	60 min	[Redacted]	121°C	15 PSI	95
3.	13:45	14:50	60 min	[Redacted]	121°C	15 PSI	90
4.	15:35	16:40	60 min	[Redacted]	121°C	15 PSI	85
5.	17:25	18:40	60 min	[Redacted]	121°C	15 PSI	90

Total time 9 hrs 15 min

29-March-2022

1.	10:05	12:10	60 min	[Redacted]	121°C	15 PSI	95
2.	12:45	13:50	60 min	[Redacted]	121°C	15 PSI	100
3.	14:20	15:25	60 min	[Redacted]	121°C	15 PSI	115
4.	16:10	17:15	60 min	[Redacted]	121°C	15 PSI	90

Total time - 8 hrs 15 min

30-March-2022

1.	09:10	11:20	60 min	[Redacted]	121°C	15 PSI	95
2.	11:45	12:50	60 min	[Redacted]	121°C	15 PSI	85
3.	13:35	14:40	60 min	[Redacted]	121°C	15 PSI	90
4.	15:25	16:30	60 min	[Redacted]	121°C	15 PSI	102
5.	17:05	18:10	60 min	[Redacted]	121°C	15 PSI	100

Total time - 9 hrs 15 min

31-March-2022

1.	08:40	10:45	60 min	[Redacted]	121°C	15 PSI	100
2.	11:25	12:30	60 min	[Redacted]	121°C	15 PSI	105
3.	13:15	14:20	60 min	[Redacted]	121°C	15 PSI	95
4.	15:05	16:10	60 min	[Redacted]	121°C	15 PSI	85

Total time - 8 hrs 15 min

April 2022

Autoclave log Book

Golden Eagle Waste Management Co.

01-04-2022

Date



S.R. No.	Cycle Start Time	Cycle Close Time	Cycle duration	Sample Strip	Min Temp (°C)	Press (PSI)	Wt (kg)
1	9:35	11:30	60 min	[Strip]	121°C	15 PSI	95
2	12:10	13:15	60 min	[Strip]	121°C	15 PSI	85
3	18:50	15:60	60 min	[Strip]	121°C	15 PSI	80
4	15:25	16:40	60 min	[Strip]	121°C	15 PSI	90
5	17:25	18:35	60 min	[Strip]	121°C	15 PSI	95
Total time - 01/04/2022							

02-04-2022

1	8:35	10:55	60 min	[Strip]	121°C	15 PSI	95
2	11:40	12:45	60 min	[Strip]	121°C	15 PSI	105
3	13:25	14:30	60 min	[Strip]	121°C	15 PSI	90
4	15:05	16:10	60 min	[Strip]	121°C	15 PSI	100
5	16:45	17:50	60 min	[Strip]	121°C	15 PSI	95
Total time - 02/04/2022							

03-04-2022

1	8:45	10:50	60 min	[Strip]	121°C	15 PSI	85
2	11:35	12:40	60 min	[Strip]	121°C	15 PSI	80
3	13:20	14:25	60 min	[Strip]	121°C	15 PSI	90
4	15:10	16:20	60 min	[Strip]	121°C	15 PSI	95
Total time - 03/04/2022							

04-04-2022

1	9:10	11:15	60 min	[Strip]	121°C	15 PSI	105
2	11:40	12:45	60 min	[Strip]	121°C	15 PSI	95
3	13:30	14:35	60 min	[Strip]	121°C	15 PSI	90
4	15:05	16:10	60 min	[Strip]	121°C	15 PSI	85
5	16:45	17:50	60 min	[Strip]	121°C	15 PSI	90
Total time - 04/04/2022							

05-04-2022

1	8:50	11:10	60 min	[Strip]	121°C	15 PSI	85
2	11:50	13:05	60 min	[Strip]	121°C	15 PSI	90
3	13:40	14:45	60 min	[Strip]	121°C	15 PSI	95
4	15:20	16:25	60 min	[Strip]	121°C	15 PSI	90
Total time - 05/04/2022							



06-April-2022

Date

S.N No	Cycle Start Time	Cycle Close Time	Cycle duration	Sample Strip	min temp (°C)	min press (PSI)	Total WT (kg)
06-April-2022							
1	09:40	11:05	60 min		121°C	15PSI	95
2	12:35	13:40	60 min		121°C	15PSI	90
3	14:20	15:25	60 min		121°C	15PSI	105
4	15:50	16:55	60 min		121°C	15PSI	100
5	17:25	18:30	60 min		121°C	15PSI	105
Total from 06/04/22							
07-April-2022							
1	10:20	11:50	60 min		121°C	15PSI	100
2	12:35	13:35	60 min		121°C	15PSI	105
3	14:40	15:45	60 min		121°C	15PSI	95
4	16:35	17:30	60 min		121°C	15PSI	90
5	18:10	19:15	60 min		121°C	15PSI	100
Total from 07/04/22							485
08-April-2022							
1	8:20	10:35	60 min		121°C	15PSI	95
2	11:15	12:20	60 min		121°C	15PSI	90
3	13:05	14:10	60 min		121°C	15PSI	105
4	14:45	15:50	60 min		121°C	15PSI	95
5	16:45	17:50	60 min		121°C	15PSI	95
Total from 08/04/22							
09-April-2022							
1	09:05	11:10	60 min		121°C	15PSI	105
2	11:45	12:50	60 min		121°C	15PSI	100
3	13:40	14:45	60 min		121°C	15PSI	95
4	15:25	16:35	60 min		121°C	15PSI	100
5	17:05	18:10	60 min		121°C	15PSI	95
Total from 09/04/22							
10-April-2022							
1	09:35	11:30	60 min		121°C	15PSI	
2	12:10	13:15	60 min		121°C	15PSI	
3	13:50	14:55	60 min		121°C	15PSI	
4	15:25	16:40	60 min		121°C	15PSI	
5	17:20	18:25	60 min		121°C	15PSI	

11-April-2022

Date



S.R No	Cycle Start Time	Cycle Closed Time	Cycle duration Stratification	Sample Strip	min Temp (°C)	min P (psi)	Total wt (kg)	S.R No
1.	9:05	11:15	60 min		121°C	15PSI	95	1.
2.	11:45	12:50	60 min		121°C	15PSI	90	2.
3.	13:30	14:35	60 min		121°C	15PSI	105	3.
4.	15:15	16:20	60 min		121°C	15PSI	90	4.
5.	17:05	18:10	60 min		121°C	15PSI	95	5.
Total time 4hrs 15m								
12-April-2022								
1.	10:15	12:05	60 min		121°C	15PSI	95	1.
2.	12:40	13:45	60 min		121°C	15PSI	90	2.
3.	14:35	15:40	60 min		121°C	15PSI	105	3.
4.	16:25	17:30	60 min		121°C	15PSI	100	4.
5.	18:10	19:15	60 min		121°C	15PSI	110	
Total time 4hrs 15m								
13-April-2022								
1.	9:20	11:15	60 min		121°C	15PSI	95	1.
2.	12:05	13:30	60 min		121°C	15PSI	105	2.
3.	13:45	14:50	60 min		121°C	15PSI	90	3.
4.	15:20	16:25	60 min		121°C	15PSI	95	4.
5.	17:05	18:10	60 min		121°C	15PSI	100	5.
Total time 4hrs								
14-April-2022								
1.	8:45	10:50	60 min		121°C	15PSI	95	1.
2.	11:30	12:35	60 min		121°C	15PSI	105	2.
3.	13:10	14:15	60 min		121°C	15PSI	110	3.
4.	14:40	15:45	60 min		121°C	15PSI	105	4.
Total time 4hrs 15m								
15-April-2022								
1.	9:05	11:10	60 min		121°C	15PSI	90	1.
2.	11:55	13:05	60 min		121°C	15PSI	95	2.
3.	13:45	14:50	60 min		121°C	15PSI	105	3.
4.	15:25	16:30	60 min		121°C	15PSI	90	4.
5.	17:15	18:20	60 min		121°C	15PSI	95	5.
Total time 4hrs 15m								



16-April-2022

Date

S.R. No	Start Time	Closeup Time	Cycle duration	Sample Strip	Min Temp (°C)	Min Anal (psi)	Total wt (kg)
16-April-2022							
1.	8:40	10:55	60min		121°C	15psi	90
2.	11:35	12:40	60min		121°C	15psi	95
3.	13:15	14:20	60min		121°C	15psi	100
4.	14:50	15:55	60min		121°C	15psi	95
5.	16:45	17:50	60min		121°C	15psi	90
					Total time - 315 min		
17-April-2022							
1.	9:15	11:10	60min		121°C	15psi	95
2.	11:50	12:55	60min		121°C	15psi	100
3.	13:40	14:45	60min		121°C	15psi	90
4.	15:30	16:35	60min		121°C	15psi	95
					Total time - 240 min		
18-April-2022							
1.	8:40	10:50	60min		121°C	15psi	95
2.	11:25	12:30	60min		121°C	15psi	95
3.	13:05	14:10	60min		121°C	15psi	90
4.	14:40	15:45	60min		121°C	15psi	105
5.	16:20	17:25	60min		121°C	15psi	100
					Total time - 300 min		
19-April-2022							
1.	9:35	11:05	60min		121°C	15psi	90
2.	12:35	13:35	60min		121°C	15psi	95
3.	14:05	15:10	60min		121°C	15psi	100
4.	15:45	16:50	60min		121°C	15psi	100
5.	17:25	18:50	60min		121°C	15psi	95
					Total time - 300 min		
20-April-2022							
1.	8:55	10:40	60min		121°C	15psi	95
2.	11:20	12:25	60min		121°C	15psi	90
3.	13:15	14:20	60min		121°C	15psi	90
4.	15:05	16:10	60min		121°C	15psi	95
5.	16:45	17:50	60min		121°C	15psi	100
					Total time - 300 min		



April-2022

Autoclave Log Book
Eagle Wash Management



21-April-2022

Date

S.R No	Cycle Start Time	Cycle closed Time	Cycle duration	Sample Strip	Temp (min) (°C)	min P(RSI)	Total min (kg)	S. N
1.	8:10	10:05	60 min		121°C	15PSE	95	1.
2.	10:40	11:45	60 min		121°C	15PSE	90	2.
3.	12:20	13:25	60 min		121°C	15PSE	100	3.
4.	14:05	15:10	60 min		121°C	15PSE	95	4.
5.	15:50	16:55	60 min		121°C	15PSE	95	5.
Total time - 415 min								

22-April-2022

1.	9:20	10:25	60 min		121°C	15PSE	90	1.
2.	12:05	13:10	60 min		121°C	15PSE	95	2.
3.	13:50	14:55	60 min		121°C	15PSE	100	3.
4.	15:40	16:45	60 min		121°C	15PSE	90	4.
5.	17:20	18:25	60 min		121°C	15PSE	95	
Total time - 415 min								

23-April-2022

1.	9:25	11:30	60 min		121°C	15PSE	95	1.
2.	12:10	13:15	60 min		121°C	15PSE	90	2.
3.	13:50	14:55	60 min		121°C	15PSE	95	3.
4.	15:25	16:30	60 min		121°C	15PSE	90	4.
5.	17:05	18:10	60 min		121°C	15PSE	100	5.
Total time 415 min								

24-April-2022

1.	9:40	11:50	60 min		121°C	15PSE	90	1.
2.	12:25	13:30	60 min		121°C	15PSE	95	2.
3.	14:10	15:15	60 min		121°C	15PSE	95	3.
4.	15:45	16:50	60 min		121°C	15PSE	100	4.
Total time 415 min								

25-April-2022

1.	9:05	11:05	60 min		121°C	15PSE	100	1.
2.	11:45	12:50	60 min		121°C	15PSE	95	2.
3.	13:40	15:45	60 min		121°C	15PSE	100	3.
4.	16:35	18:40	60 min		121°C	15PSE	100	4.
5.	18:35	19:40	60 min		121°C	15PSE	95	5.
Total time 415 min								



26-April-2022

Date

S.R. No.	Cycle Start Time	Cycle Close Time	Cycle duration	Sample Strip	Temp (min) (°C)	Pres (psi)	Total Wt (kg)
1.	8:35	10:40	60 min		121°C	15psi	90
2.	11:15	12:20	60 min		121°C	15psi	95
3.	12:45	13:50	60 min		121°C	15psi	100
4.	14:35	15:40	60 min		121°C	15psi	95
5.	16:20	17:25	60 min		121°C	15psi	100
					Total time - 9 hrs	WT	
27-April-2022							
1.	9:20	11:30	60 min		121°C	15psi	100
2.	12:15	13:20	60 min		121°C	15psi	105
3.	14:05	15:10	60 min		121°C	15psi	95
4.	15:45	16:50	60 min		121°C	15psi	90
					Total time - 9 hrs	WT	43
28-April-2022							
1.	9:15	11:15	60 min		121°C	15psi	100
2.	12:10	13:15	60 min		121°C	15psi	95
3.	14:05	15:10	60 min		121°C	15psi	100
4.	15:50	16:55	60 min		121°C	15psi	90
5.	17:40	18:45	60 min		121°C	15psi	95
					Total time - 9 hrs	WT	
29-April-2022							
1.	8:25	10:45	60 min		121°C	15psi	100
2.	11:05	12:10	60 min		121°C	15psi	90
3.	12:45	13:50	60 min		121°C	15psi	90
4.	14:40	15:45	60 min		121°C	15psi	95
5.	16:35	17:40	60 min		121°C	15psi	100
					Total time - 9 hrs	WT	
30-April-2022							
1.	9:40	11:45	60 min		121°C	15psi	95
2.	12:35	13:40	60 min		121°C	15psi	95
3.	14:25	15:30	60 min		121°C	15psi	100
4.	16:10	17:15	60 min		121°C	15psi	95
5.	17:55	19:00	60 min		121°C	15psi	95
					Total time - 9 hrs	WT	

Annexure - IV

Annexure - 5











Golden Eagle Waste Management Co.

ETP Log Book
Golden Eagle Waste Management Co.

Date-2021	Operations Hours	Quantity of Treated Water (L)	Outlet (PH)	Time (hr)	Alum (kg)	Caustic Soda (kg)	Polyelectrolyte (gm)	Daily (kg) Average Judge	Remarks
01-06-21	9:40 : 17:50	1950 Ltr	7.200	2.4 kg	800 kg	650 kg	40 gm		
02-06-21	10:05 : 16:40	1800 Ltr	7.350	2.6 kg	750 kg	600 kg	45 gm		
03-06-21	9:20 : 18:35	1950 Ltr	7.300	2.4 kg	850 kg	750 kg	35 gm	2.4 kg	Repair
04-06-21	10:20 : 18:25	2165 Ltr	7.250	2.8 kg	750 kg	700 kg	40 gm		
05-06-21	9:50 : 18:20	1870 Ltr	7.100	2.5 kg	650 kg	600 kg	35 gm		
06-06-21	- S	n	n	d	a - y	- S	n d	a	y-
07-06-21	9:35 : 17:45	2100 Ltr	7.300	2.7 kg	700 kg	650 kg	30 gm		
08-06-21	10:05 : 18:25	2250 Ltr	7.200	2.6 kg	850 kg	750 kg	45 gm		
09-06-21	9:25 : 17:45	2340 Ltr	7.100	2.8 kg	800 kg	700 kg	30 gm	2.5 kg	Repair
10-06-21	10:15 : 18:20	1900 Ltr	7.200	2.7 kg	750 kg	650 kg	40 gm		
11-06-21	10:45 : 19:35	2100 Ltr	7.350	2.4 kg	850 kg	700 kg	60 gm		
12-06-21	9:20 : 18:35	1850 Ltr	7.150	2.8 kg	700 kg	650 kg	45 gm		
13-06-21	- S	n	d	a	y-	- S	n	d	y-
14-06-21	9:40 : 19:40	1950 Ltr	7.100	2.7 kg	800 kg	750 kg	65 gm		
15-06-21	10:10 : 18:35	2120 Ltr	7.200	2.8 kg	850 kg	600 kg	40 gm		
16-06-21	10:25 : 17:45	1850 Ltr	7.100	2.4 kg	750 kg	750 kg	35 gm	2.5 kg	Repair
17-06-21	9:20 : 18:10	2100 Ltr	7.200	2.5 kg	850 kg	700 kg	45 gm		
18-06-21	9:25 : 17:35	2050 Ltr	7.150	2.6 kg	850 kg	650 kg	40 gm		
19-06-21	10:40 : 19:15	2150 Ltr	7.200	2.7 kg	700 kg	700 kg	45 gm		
20-06-21	- S	n	d	a	y-	- S	n	d	a
21-06-21	9:25 : 18:35	1750 Ltr	7.350	2.4 kg	800 kg	600 kg	35 gm		
22-06-21	10:15 : 17:45	1900 Ltr	7.400	2.5 kg	850 kg	750 kg	40 gm	2.3 kg	Repair
23-06-21	10:20 : 18:35	1840 Ltr	7.200	2.8 kg	750 kg	650 kg	45 gm		
24-06-21	9:45 : 17:50	1935 Ltr	7.150	2.4 kg	800 kg	700 kg	40 gm		
25-06-21	10:35 : 18:40	2180 Ltr	7.250	2.5 kg	750 kg	650 kg	35 gm		

Date	Hour of Operation	Quantity of Treatment (Litres)	Bucket (PH)	Time (hr)	Alum (kg)	Caustic Soda (kg)	Polyaluminum Chloride (gms)	Dosage (mg/L)	Remarks
01-07-21	10:25 : 18:35	2135 Lt	7:250	2:41kg	0.850kg	0.600kg	45gm	1.34mg	Run
02-07-21	10:40 : 18:40	1980 Lt	7:400	2:57kg	0.750kg	0.700kg	45gm	1.34mg	Run
03-07-21	01:50 : 17:35	2045 Lt	7:200	2:41kg	0.650kg	0.650kg	60gm	1.34mg	Run
04-07-21	-	0	0	0	0	0	0	0	Run
05-07-21	16:05 : 18:10	1740 Lt	7:100	2:29kg	0.700kg	0.750kg	40gm	1.34mg	Run
06-07-21	01:40 : 17:35	1840 Lt	7:150	2:81kg	0.850kg	0.600kg	35gm	1.34mg	Run
07-07-21	10:05 : 18:35	1920 Lt	7:300	3:24kg	0.800kg	0.750kg	55gm	1.34mg	Run
08-07-21	01:40 : 18:05	2095 Lt	7:350	2:57kg	0.750kg	0.700kg	40gm	1.34mg	Run
09-07-21	10:10 : 18:35	2155 Lt	7:400	2:29kg	0.800kg	0.650kg	35gm	1.34mg	Run
10-07-21	01:25 : 17:40	2065 Lt	7:200	2:41kg	0.750kg	0.800kg	45gm	1.34mg	Run
11-07-21	-	0	0	0	0	0	0	0	Run
12-07-21	10:30 : 18:30	2105 Lt	7:100	2:29kg	0.800kg	0.750kg	40gm	1.34mg	Run
13-07-21	01:40 : 17:25	1935 Lt	7:350	3:11kg	0.700kg	0.650kg	35gm	1.34mg	Run
14-07-21	01:10 : 17:30	1870 Lt	7:400	2:51kg	0.850kg	0.700kg	45gm	1.34mg	Run
15-07-21	10:25 : 18:20	2020 Lt	7:350	2:41kg	0.800kg	0.750kg	40gm	1.34mg	Run
16-07-21	10:45 : 18:40	2150 Lt	7:400	2:61kg	0.750kg	0.650kg	35gm	1.34mg	Run
17-07-21	01:50 : 18:15	2350 Lt	7:100	2:51kg	0.650kg	0.650kg	55gm	1.34mg	Run
18-07-21	-	0	0	0	0	0	0	0	Run
19-07-21	10:10 : 18:25	2000 Lt	7:100	3:11kg	0.700kg	0.700kg	50gm	1.34mg	Run
20-07-21	10:35 : 19:10	1840 Lt	7:200	2:81kg	0.850kg	0.750kg	40gm	1.34mg	Run
21-07-21	01:50 : 18:35	2245 Lt	7:150	2:91kg	0.800kg	0.700kg	30.5gm	1.34mg	Run
22-07-21	10:20 : 18:25	1785 Lt	7:350	2:29kg	0.750kg	0.650kg	45gm	1.34mg	Run
23-07-21	01:20 : 17:35	1800 Lt	7:450	2:41kg	0.800kg	0.600kg	40gm	1.34mg	Run
24-07-21	10:40 : 19:40	1950 Lt	7:350	2:61kg	0.750kg	0.650kg	45gm	1.34mg	Run
25-07-21	-	0	0	0	0	0	0	0	Run
26-07-21	10:15 : 19:05	1720 Lt	7:250	2:81kg	0.850kg	0.700kg	55gm	1.34mg	Run
27-07-21	01:25 : 18:45	2060 Lt	7:150	2:91kg	0.750kg	0.700kg	50gm	1.34mg	Run

Date	Hours of Operation	Quantity of Treated Liquid	Bullet (PH)	Time (min)	Alum (kg)	Caustic Soda (kg)	Polystyrene (gm)	Disinfectant (mg)	Form
01-07-21	10:25 : 18:35	2135 Ltr	7:250	2:41kg	850kg	650kg	45gm	2.4kg	Form
02-07-21	10:40 : 18:40	1930 Ltr	7:400	2:5kg	750kg	700kg	45gm	2.4kg	Form
03-07-21	01:50 : 17:35	2045 Ltr	7:200	2:41kg	650kg	650kg	60gm		
04-07-21	-	0	0	0	0	0	0		
05-07-21	16:05 : 18:10	1740 Ltr	7:100	2:2kg	700kg	750kg	40gm		
06-07-21	09:40 : 17:35	1840 Ltr	7:150	2:8kg	800kg	600kg	35gm		
07-07-21	10:05 : 18:35	1920 Ltr	7:300	2:2kg	800kg	750kg	55gm	2.3kg	Form
08-07-21	09:40 : 18:05	2095 Ltr	7:250	2:5kg	750kg	700kg	40gm		
09-07-21	10:10 : 18:35	2155 Ltr	7:400	2:2kg	800kg	650kg	35gm		
10-07-21	09:25 : 17:40	2065 Ltr	7:200	2:4kg	750kg	800kg	45gm		
11-07-21	-	0	0	0	0	0	0		
12-07-21	10:50 : 18:20	2105 Ltr	7:100	2:9kg	840kg	750kg	40gm		
13-07-21	09:40 : 17:25	1935 Ltr	7:350	3:11kg	700kg	650kg	35gm		
14-07-21	09:10 : 17:30	1820 Ltr	7:400	2:5kg	800kg	700kg	45gm		
15-07-21	10:25 : 18:20	2020 Ltr	7:350	2:41kg	800kg	750kg	40gm		
16-07-21	10:45 : 18:40	2150 Ltr	7:400	2:6kg	750kg	650kg	35gm		
17-07-21	09:50 : 18:15	2350 Ltr	7:100	2:5kg	850kg	800kg	55gm		
18-07-21	-	0	0	0	0	0	0		
19-07-21	10:10 : 18:25	2005 Ltr	7:100	3:11kg	700kg	700kg	50gm		
20-07-21	10:35 : 19:10	1840 Ltr	7:200	2:8kg	800kg	750kg	40gm		
21-07-21	09:50 : 18:35	2245 Ltr	7:150	2:9kg	800kg	700kg	30.5gm		
22-07-21	10:20 : 18:25	1785 Ltr	7:350	2:2:1kg	750kg	650kg	45gm		
23-07-21	09:20 : 17:35	1800 Ltr	7:450	2:4kg	800kg	600kg	40gm		
24-07-21	10:10 : 19:40	1950 Ltr	7:350	2:6kg	750kg	650kg	45gm		
25-07-21	-	0	0	0	0	0	0		



Date	Hours of Operation	Quantity of Tractor/Hr. (K)	Outlet (PH)	Frame (Cm)	Alum (kg)	Caustic Soda (kg)	Polysulfate Dosing (gm)	Dosage (kg)	Remarks
01-08-21	01:50:00	1955	7.300	8.6kg	8.50kg	8.50kg	35gm	0.5kg	
03-08-21	10:20:00	2040	7.200	2.8kg	8.00kg	8.00kg	40gm	2.5kg	
04-08-21	09:45:00	2150	7.400	2.7kg	8.30kg	8.30kg	45gm	2.5kg	
05-08-21	10:05:00	1970	7.350	2.9kg	8.30kg	8.30kg	40gm	2.5kg	
06-08-21	09:55:00	1865	7.200	2.4kg	8.20kg	8.20kg	30gm	2.5kg	
07-08-21	10:10:00	1980	7.100	2.6kg	8.20kg	8.20kg	40gm	2.5kg	
08-08-21	09:00:00	2080	7.300	2.8kg	8.20kg	8.20kg	45gm	2.5kg	
10-08-21	10:20:00	2145	7.200	2.7kg	8.20kg	8.20kg	40gm	2.5kg	
11-08-21	10:20:00	1900	7.500	2.6kg	8.20kg	8.20kg	40gm	2.5kg	
12-08-21	09:50:00	2115	7.200	2.7kg	8.20kg	8.20kg	40gm	2.5kg	
13-08-21	10:15:00	1850	7.300	2.8kg	8.20kg	8.20kg	35gm	2.5kg	
14-08-21	09:55:00	1970	7.200	2.8kg	8.20kg	8.20kg	40gm	2.5kg	
15-08-21	10:15:00	2100	7.100	2.5kg	8.20kg	8.20kg	40gm	2.5kg	
16-08-21	10:15:00	2140	7.300	2.8kg	8.20kg	8.20kg	40gm	2.5kg	
17-08-21	09:25:00	2300	7.500	2.7kg	8.20kg	8.20kg	45gm	2.5kg	
18-08-21	10:10:00	2150	7.200	2.5kg	8.20kg	8.20kg	40gm	2.5kg	
19-08-21	10:10:00	2120	7.200	2.6kg	8.20kg	8.20kg	40gm	2.5kg	
20-08-21	10:10:00	2115	7.300	2.6kg	8.20kg	8.20kg	40gm	2.5kg	
21-08-21	09:40:00	2100	7.200	2.6kg	8.20kg	8.20kg	40gm	2.5kg	
22-08-21	10:12:00	2130	7.200	2.6kg	8.20kg	8.20kg	40gm	2.5kg	
23-08-21	10:10:00	2115	7.300	2.6kg	8.20kg	8.20kg	40gm	2.5kg	
24-08-21	10:15:00	2140	7.200	2.6kg	8.20kg	8.20kg	40gm	2.5kg	
25-08-21	09:40:00	2100	7.200	2.6kg	8.20kg	8.20kg	40gm	2.5kg	
26-08-21	10:10:00	2115	7.300	2.6kg	8.20kg	8.20kg	40gm	2.5kg	
27-08-21	10:10:00	2115	7.300	2.6kg	8.20kg	8.20kg	40gm	2.5kg	
28-08-21	09:50:00	2100	7.200	2.6kg	8.20kg	8.20kg	40gm	2.5kg	
29-08-21	10:10:00	2115	7.300	2.6kg	8.20kg	8.20kg	40gm	2.5kg	
30-08-21	10:10:00	2115	7.300	2.6kg	8.20kg	8.20kg	40gm	2.5kg	



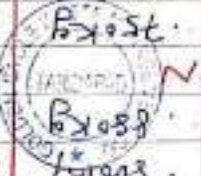
Date	Hours of Operation	Quantity of Tractor/Tractor	Time (kg)	Alarm (kg)	Caulkready (kg)
01-09-21	9:40:16:30	2140 Ltr	2.5kg	700kg	650kg
02-09-21	10:15:17:10	2090 Ltr	2.6kg	650kg	750kg
03-09-21	9:35:18:20	1945 Ltr	2.8kg	600kg	500kg
04-09-21	9:20:19:40	2050 Ltr	2.4kg	700kg	700kg
05-09-21	- 5	U	N	0	Y
06-09-21	10:15:18:20	2140 Ltr	2.8kg	600kg	600kg
07-09-21	10:20:19:40	2100 Ltr	2.4kg	600kg	600kg
08-09-21	10:10:19:20	2040 Ltr	2.5kg	700kg	750kg
09-09-21	9:50:16:50	1950 Ltr	2.6kg	600kg	650kg
10-09-21	9:45:16:40	2050 Ltr	2.5kg	600kg	700kg
11-09-21	10:20:19:20	980 Ltr	2.8kg	750kg	600kg
12-09-21	- 5	U	N	0	Y
13-09-21	10:35:18:10	2040 Ltr	2.6kg	650kg	700kg
14-09-21	09:30:18:25	2180 Ltr	2.9kg	600kg	650kg
15-09-21	10:15:19:25	2150 Ltr	2.5kg	600kg	700kg
16-09-21	9:55:18:05	1920 Ltr	2.4kg	650kg	600kg
17-09-21	10:20:19:05	2050 Ltr	2.8kg	600kg	700kg
18-09-21	9:40:18:50	2350 Ltr	3.4kg	700kg	650kg
19-09-21	- 5	U	N	0	Y
20-09-21	10:20:19:40	2080 Ltr	3.2kg	650kg	750kg
21-09-20	10:20:18:20	1900 Ltr	3.4kg	650kg	650kg
22-09-21	9:45:17:10	2120 Ltr	2.8kg	650kg	700kg
23-09-21	10:05:16:50	1900 Ltr	2.9kg	700kg	650kg
24-09-21	- 5	U	N	0	Y
25-09-21	9:40:19:20	2040 Ltr	2.5kg	650kg	700kg
26-09-21	10:15:18:10	2120 Ltr	2.6kg	650kg	650kg
27-09-21	11:10:19:20	1900 Ltr			

Sl. No.	Operation	Quantity	Kind	Concrete (kg)	Alum (kg)	Polyesteroid (kg)	Outlet (PH)	Plenum	Energy (kWh)	Sludge (kg)	Unit
01-10-24	10:15:16:10	1850	2.40kg	800 kg	0.950 kg	408m	7:200	1850	635	1.20kg	kgm
02-10-24	9:50:14:30	1700	1.8 kg	600 kg	0.850 kg	459m	7:350	2550	641	1.3 kg	kgm
03-10-24	-	U	N	D	A	S	U	N	D	A	-
04-10-24	9:45:15:10	2100	2.5 kg	700 kg	1.30 kg	506m	7:250	560	648	1.5 kg	kgm
05-10-24	10:05:14:15	1850	1.8 kg	650 kg	1.20 kg	359m	7:300	7500	653	1.3 kg	kgm
06-10-24	9:50:15:30	1940	1.5 kg	700 kg	1.40 kg	429m	7:200	9400	660	1.4 kg	kgm
07-10-24	10:20:16:30	1650	1.4 kg	600 kg	1.80 kg	359m	7:350	11090	655.5	1.4 kg	kgm
08-10-24	9:40:15:10	1780	1.2 kg	750 kg	1.90 kg	409m	7:400	12870	671.2	1.50 kg	kgm
09-10-24	10:05:16:45	1935	1.4 kg	650 kg	2.20 kg	459m	7:300	14805	677.4	1.80 kg	kgm
10-10-24	-	U	N	D	A	S	U	N	D	A	-
11-10-24	9:10:15:15	1760	1.2 kg	700 kg	2.40 kg	408m	7:200	16565	682.3	1.60 kg	kgm
12-10-24	10:15:17:10	2265	1.4 kg	850 kg	2.60 kg	609m	7:150	18830	686.5	1.4 kg	kgm
13-10-24	9:40:16:10	2070	1.2 kg	760 kg	2.80 kg	459m	7:350	20900	694.2	1.6 kg	kgm
14-10-24	11:50:19:20	1890	1.4 kg	800 kg	2.20 kg	359m	7:200	22790	701.3	1.60 kg	kgm
15-10-24	9:40:16:30	1765	1.2 kg	750 kg	1.80 kg	409m	7:300	24655	710.4	1.80 kg	kgm
16-10-24	10:35:18:30	1680	1.4 kg	650 kg	1.20 kg	359m	7:200	26235	708.5	1.750 kg	kgm
17-10-24	-	U	N	D	A	S	U	N	D	A	-
18-10-24	9:15:17:35	1880	1.2 kg	750 kg	1.40 kg	409m	7:300	28115	725.4	1.950 kg	kgm
19-10-24	10:45:18:10	1995	1.4 kg	650 kg	1.20 kg	359m	7:400	30110	731.2	1.90 kg	kgm
20-10-24	9:35:19:15	2460	1.5 kg	750 kg	1.40 kg	409m	7:300	32270	738.5	1.850 kg	kgm
21-10-24	10:05:16:30	1980	1.4 kg	850 kg	1.20 kg	459m	7:300	34250	744.2	1.750 kg	kgm
22-10-24	9:45:17:15	2240	1.4 kg	750 kg	1.40 kg	409m	7:300	36490	758.5	1.650 kg	kgm
23-10-24	10:05:18:20	1980	1.3 kg	850 kg	1.80 kg	359m	7:250	38470	770.3	1.750 kg	kgm
24-10-24	-	U	N	D	A	S	U	N	D	A	-
25-10-24	9:45:18:35	1840	1.4 kg	750 kg	1.40 kg	408m	7:350	40310	771.9	1.650 kg	kgm
26-10-24	10:20:19:40	1920	1.2 kg	800 kg	1.50 kg	459m	7:400	42230	780.2	1.750 kg	kgm
27-10-24	9:35:18:20	1760	1.4 kg	900 kg	1.20 kg	359m	7:350	43990	798.4	1.70 kg	kgm
28-10-24	10:40:19:55	1680	1.2 kg	800 kg	1.1 kg	459m	7:400	45670	804.2	1.850 kg	kgm
29-10-24	11:25:19:10	1920	1.4 kg	950 kg	1.40 kg	359m	7:500	47590	810.3	1.20 kg	kgm
30-10-24	10:10:18:10	1850	1.40 kg	750 kg	1.20 kg	409m	7:350	49440	814.2	1.750 kg	kgm

Nov-2021

Date	Operation	Hour	Tractor Quantity	Line (kg)	Canolic (kg)	Alum (kg)	Polyethylene (gm)	Cutpoint (cm)	Chlorinator Reading	Energy Meter Reading	Sludge (kg)	Unit
01-11-2021		09:40:16:35	00	.800kg	.650kg	1.3kg	35gm	7.200	50340	820.5	.650kg	Can
02-11-2021		10:05:17:40	1120	.900kg	.600kg	1.2kg	40gm	7.450	51460	827.4	.700kg	Can
03-11-2021		11:20:19:20	1340	1.4kg	.750kg	1.4kg	40gm	7.350	52800	833.5	.850kg	Can
04-11-2021			0									
05-11-2021			0									
06-11-2021		09:40:18:20	1480	1.6kg	.700kg	1.8kg	25gm	7.400	54280	840.3	.900kg	Can
07-11-2021			4	N	D	A						
08-11-2021		10:35:19:20	1125	1.4kg	.850kg	1.9kg	40gm	7.300	55405	844.4	.750kg	Can
09-11-2021		09:20:18:10	1340	1.3kg	.750kg	1.4kg	35gm	7.400	56745	846.2	.800kg	Can
10-11-2021		09:35:17:35	1255	.900kg	.650kg	1.2kg	65gm	7.800	58000	853.5	.900kg	Can
11-11-2021		10:30:16:40	1045	.800kg	.750kg	1.4kg	40gm	7.350	59045	857.6	.950kg	Can
12-11-2021		14:20:19:20	2206	1.5kg	.900kg	2.2kg	60gm	7.450	61257	864.5	1.4kg	Can
13-11-2021		15:20:18:15	1349	1.2kg	.850kg	2.1kg	45gm	7.850	62600	865.2	1.2kg	Can
14-11-2021			4	N	D	A						
15-11-2021		01:11:16:35	1152	1.25kg	.900kg	1.6kg	40gm	7.200	63752	874.3	1.3kg	Can
16-11-2021		16:15:15:40	1649	1.4kg	.800kg	1.7kg	45gm	7.100	64801	881.4	1.5kg	Can
17-11-2021		09:35:16:20	1132	1.5kg	.750kg	2.1kg	55gm	7.000	65945	888.5	.800kg	Can
18-11-2021		10:15:17:40	1325	.900kg	.850kg	2.2kg	45gm	7.200	67258	892.3	.750kg	Can
19-11-2021		09:20:16:35	859	.800kg	.750kg	1.6kg	40gm	7.300	68117	898.7	.900kg	Can
20-11-2021		10:30:15:20	1164	.950kg	.650kg	1.5kg	45gm	7.200	69221	904.6	.800kg	Can
21-11-2021			4	N	D	A						
22-11-2021			4	N	D	A						
23-11-2021		09:40:16:35	1250	1.3kg	.800kg	2.1kg	60gm	7.100	70471	912.5	.700kg	Can
24-11-2021		09:20:15:55	1030	1.2kg	.700kg	2.2kg	55gm	7.100	71501	920.3	.600kg	Can
25-11-2021		09:45:16:20	1470	1.5kg	.650kg	1.8kg	45gm	7.200	72771	925.4	.600kg	Can
26-11-2021		10:02:17:10	784	1.4kg	.700kg	1.9kg	60gm	7.300	73755	931.3	.700kg	Can
27-11-2021		11:15:18:40	1060	.850kg	.650kg	1.7kg	55gm	7.200	74815	938.4	.800kg	Can
28-11-2021		09:20:16:20	1168	.950kg	.700kg	1.8kg	40gm	7.300	75983	945.2	.600kg	Can
29-11-2021			4	N	D	A						
30-11-2021		09:40:14:35	1284	.850kg	.650kg	1.7kg	35gm	7.100	77267	951.4	1.2kg	Can
01-12-2021		09:35:16:25	840	1.3kg	.900kg	1.7kg	40gm	7.250	78107	958.7	1.2kg	Can

Sl. No.	Date	Operation	Hours	Material (kg)	Labour (No)	Item (kg)	Album (kg)	Polysaccharide Output (gm)	Biomass (gm)	Energy (kWh)	Sludge (kg)	Remarks
1	01-01-12-21		9:35:15:40	942	850kg	1.2kg	92kg	48gm	48gm	6.96	29049	
2	01-02-12-21		10:05:16:35	840	750kg	2.4kg	45gm	45gm	7.10	29889		
3	01-03-12-21		11:10:18:25	1032	650kg	1kg	45gm	35gm	6.80	80921		
4	01-04-12-21		9:25:12:20	1140	750kg	1.3kg	48gm	48gm	7.20	82061		
5	05-05-12-21		9:35:14:35	1268	850kg	1.2kg	45gm	45gm	7.30	83329		
6	06-06-12-21		9:35:14:35	1268	850kg	1.2kg	45gm	45gm	7.30	83329		
7	07-07-12-21		10:05:16:20	1178	800kg	0.9kg	30gm	30gm	7.20	84507		
8	08-08-12-21		9:10:15:45	1265	750kg	0.8kg	30gm	30gm	7.10	84507		
9	09-09-12-21		9:10:16:20	960	800kg	1.5kg	40gm	40gm	7.20	86732		
10	10-10-12-21		10:15:17:15	845	850kg	1.6kg	45gm	45gm	6.80	87577		
11	11-11-12-21		9:45:16:40	1103	750kg	1.8kg	40gm	40gm	7.30	88680		
12	12-12-12-21		9:20:13:40	1050	850kg	1:7kg	45gm	45gm	6.90	09330		
13	13-12-12-21		9:20:13:40	1050	850kg	1:7kg	45gm	45gm	6.90	09330		
14	14-12-12-21		10:10:17:20	980	650kg	1.2kg	30gm	30gm	7.20	90710		
15	15-12-12-21		9:20:17:10	1140	750kg	1.2kg	40gm	40gm	7.30	91850		
16	16-12-12-21		8:45:15:25	1285	850kg	1.3kg	50gm	50gm	7.50	9325		
17	17-12-12-21		9:35:16:40	1380	850kg	2.1kg	40gm	40gm	7.10	9475		
18	18-12-12-21		9:10:15:50	1470	850kg	2.6kg	45gm	45gm	7.20	95985		
19	19-12-12-21		9:40:16:20	1140	750kg	1.3kg	35gm	35gm	7.10	97125		
20	20-12-12-21		9:40:16:20	1140	750kg	1.3kg	35gm	35gm	7.10	97125		
21	21-12-12-21		10:10:17:10	980	650kg	1.2kg	40gm	40gm	7.20	98664		
22	22-12-12-21		9:25:17:10	1050	650kg	1.9kg	40gm	40gm	7.20	99664		
23	23-12-12-21		9:35:17:10	1050	650kg	1.9kg	40gm	40gm	7.20	100715		
24	24-12-12-21		9:40:17:20	1470	850kg	2.6kg	45gm	45gm	7.20	102185		
25	25-12-12-21		9:20:17:20	1084	750kg	1.8kg	40gm	40gm	7.30	103805		
26	26-12-12-21		9:20:17:20	1084	750kg	1.8kg	40gm	40gm	7.30	103805		
27	27-12-12-21		9:20:17:20	1084	750kg	1.8kg	40gm	40gm	7.30	103805		
28	28-12-12-21		9:20:17:20	1084	750kg	1.8kg	40gm	40gm	7.30	103805		
29	29-12-12-21		9:20:17:20	1084	750kg	1.8kg	40gm	40gm	7.30	103805		
30	30-12-12-21		9:20:17:20	1084	750kg	1.8kg	40gm	40gm	7.30	103805		
31	31-12-12-21		9:20:17:20	1084	750kg	1.8kg	40gm	40gm	7.30	103805		



Happy New Year 2022

ETP Daily Log Book

January-2022 Golson Eagle Waste Management Co.

January-2022

ETP Log Book

Date	Time of Operations	Total treated Water (Ltr)	Caustic (Sodal/kg)	Lime (kg)	Alum (kg)	Polym-electrolyte (gms)	Output (P.H)	Output (Flow meter)	Energy Meter Reading	Sludge (kg)	Flow
01-01-2022	9:40:16:20	1040	800kg	750kg	24kg	35gm	7:50	111905	1142.2	16kg	for
02-01-2022	8:50:16:40	1260	950kg	850kg	22kg	40gm	7:100	113255	1150.6	14kg	for
03-01-2022	10:05:17:20	1170	810kg	750kg	23kg	35gm	7:200	114425	1154.3	16kg	for
04-01-2022	9:20:16:40	1080	760kg	850kg	23kg	30gm	7:300	115505	1158.4	13kg	for
05-01-2022	10:10:17:20	1120	850kg	750kg	21kg	30gm	7:250	116625	1163.2	14kg	for
06-01-2022	10:15:17:20	920	750kg	600kg	19kg	40gm	7:100	117545	1179.5	12kg	for
07-01-2022	10:20:17:10	1460	920kg	800kg	25kg	45gm	7:200	119005	1178.3	11kg	for
08-01-2022	10:30:18:10	1280	750kg	650kg	21kg	40gm	7:300	120285	1183.6	12kg	for
09-01-2022	8:40:17:20	1120	700kg	700kg	22kg	45gm	7:150	121414	1188.7	14kg	for
10-01-2022	9:20:16:40	1240	700kg	850kg	24kg	40gm	7:250	122654	1194.2	13kg	for
11-01-2022	9:15:17:30	1180	850kg	750kg	22kg	40gm	7:300	123834	1198.4	13kg	for
12-01-2022	8:40:16:20	1040	750kg	600kg	19kg	35gm	7:100	124874	1204.3	14kg	for
13-01-2022	10:10:18:25	1680	950kg	800kg	25kg	55gm	7:150	126574	1210.4	16kg	for
14-01-2022	10:15:19:20	1485	850kg	750kg	24kg	40gm	7:250	128039	1218.58	14kg	for
15-01-2022	10:20:18:40	1895	900kg	650kg	23kg	45gm	7:150	129934	1228.2	15kg	for
16-01-2022	10:20:19:10	2040	850kg	750kg	24kg	40gm	7:200	131974	1238.4	14kg	for
17-01-2022	10:20:18:50	2210	950kg	850kg	23kg	46gm	7:100	134184	1246.2	13kg	for
18-01-2022	10:05:18:50	2300	850kg	750kg	24kg	45gm	7:300	136504	1258.3	14kg	for
19-01-2022	9:35:18:10	2415	950kg	850kg	25kg	60gm	7:250	138919	1269.2	13kg	for
20-01-2022	01:40:13:45	1235	850kg	750kg	21kg	35gm	7:100	140154	1275.3	14kg	for
21-01-2022	01:20:16:40	1110	750kg	650kg	21kg	40gm	7:200	141389	1279.4	12kg	for
22-01-2022	01:20:16:40	1110	750kg	650kg	21kg	40gm	7:150	142529	1284.3	14kg	for
23-01-2022	01:20:16:40	1110	800kg	700kg	24kg	40gm	7:200	143564	1289.2	15kg	for

Daily ETP Logbook
G.E.M.M.C



Daily ETP Logbook
G.E.M.M.C



Date	Time of operation	Total treated Quantity (ML)	Caustic Soda (Kg)	Lime (kg)	Hydrazine (kg)	Poly Aluno- Lyne (gm)	Output (P.H)	Output flow Meter Read.	Energy MR (kwh)	Sludge (Kg)	Flow (m ³)
01-02-2022	9:30 : 16:40	1050	800kg	600kg	241g	35gm	7:10	149214	13683	121kg	-
02-02-2022	9:15 : 17:05	980	750kg	700kg	23kg	40gm	7:25	150194	13114	90kg	-
03-02-2022	10:15 : 18:10	1120	900kg	650kg	245g	45gm	7:50	151314	13403	14kg	-
04-02-2022	9:40 : 17:15	975	700kg	700kg	211g	40gm	7:30	152289	13195	131kg	-
05-02-2022	8:35 : 18:15	1040	700kg	650kg	221kg	35gm	7:00	153329	13236	121kg	-
06-02-2022	-	U	N	D	Y-	U	N	D	A	Y	-
07-02-2022	10:05 : 17:15	975	800kg	700kg	25kg	60gm	7:10	154304	13294	13kg	-
08-02-2022	10:35 : 18:25	1135	750kg	800kg	23kg	40gm	7:25	155439	13325	141g	-
09-02-2022	9:45 : 16:45	1210	700kg	700kg	241g	45gm	7:10	156649	13407	21kg	-
10-02-2022	10:40 : 18:10	945	800kg	600kg	23kg	45gm	7:50	157594	13443	141g	-
11-02-2022	9:15 : 16:20	1075	700kg	600kg	26kg	35gm	7:25	158619	13463	13kg	-
12-02-2022	10:30 : 18:10	1150	800kg	700kg	23kg	55gm	7:10	159879	13544	12kg	-
13-02-2022	-	U	N	D	Y-	U	N	D	A	Y	-
14-02-2022	10:40 : 17:20	1065	800kg	600kg	241g	40gm	7:20	160864	13579	15kg	-
15-02-2022	9:35 : 18:05	980	750kg	700kg	281g	45gm	6:40	161684	13647	16kg	-
16-02-2022	10:20 : 17:10	1030	900kg	600kg	25kg	40gm	7:10	162894	13692	13kg	-
17-02-2022	9:40 : 18:15	1170	850kg	700kg	241g	45gm	7:15	164004	13713	12kg	-
18-02-2022	10:20 : 19:15	1215	750kg	700kg	23kg	40gm	7:15	165219	13804	15kg	-
19-02-2022	10:40 : 18:15	1420	850kg	650kg	24kg	35gm	7:20	166440	14005	14kg	-
20-02-2022	9:50 : 19:20	1635	700kg	700kg	23kg	40gm	7:15	168274	14304	17kg	-
21-02-2022	10:15 : 17:20	1595	800kg	650kg	28kg	55gm	7:35	169869	14453	18kg	-
22-02-2022	10:10 : 18:05	1740	750kg	700kg	26kg	50gm	7:40	171609	14584	90kg	-
23-02-2022	9:45 : 17:15	1820	850kg	700kg	19kg	45gm	7:10	173429	14712	12kg	-
24-02-2022	10:15 : 18:35	1735	750kg	650kg	25kg	40gm	7:20	176364	14863	13kg	-
25-02-2022	16:10 : 22:35	1215	850kg	750kg	28kg	45gm	7:17	177632	15028	12kg	-
26-02-2022	12:20 : 21:40	1380	900kg	800kg	24kg	40gm	7:30	179082	15113	14kg	-
27-02-2022	-	U	N	D	Y-	U	N	D	A	Y	-

March-2022

March-2022

Operation	Total fuelled Quantity (Liters)	Caustic Soda (kg)	Lime (kg)	Alum (kg)	Refracta Sulph (gms)	Output (Pm)	Fluorimeter Reading	Energy used (Kwh)	Sudge (Liters)
01-03-22	9:10:15:35	125 Liters	950 kg	750 kg	9.3 kg	7:20	180024	15164	120 kg
02-03-22	8:40:14:16	1340 Liters	850 kg	650 kg	9.4 kg	7:10	181454	15163	130 kg
03-03-22	10:15:16:15	1210 Liters	900 kg	700 kg	9.2 kg	7:20	182784	15233	110 kg
04-03-22	9:15:16:40	965 Liters	800 kg	750 kg	9.1 kg	7:20	183249	15266	900 kg
05-03-22	16:05:17:20	1048 Liters	950 kg	600 kg	9.5 kg	7:10	184794	15269	140 kg
06-03-22	10:58:16:40	1130 Liters	900 kg	600 kg	9.1 kg	7:20	185919	15303	130 kg
07-03-22	9:20:16:45	1125 Liters	850 kg	700 kg	9.3 kg	7:20	187109	15346	120 kg
08-03-22	8:45:17:10	120 Liters	900 kg	600 kg	9.2 kg	7:15	188289	15378	110 kg
09-03-22	9:35:17:20	1090 Liters	850 kg	700 kg	9.6 kg	7:20	189429	15413	140 kg
10-03-22	9:40:18:10	1150 Liters	700 kg	800 kg	9.5 kg	7:20	190489	15414	150 kg
11-03-22	9:25:17:10	1050 Liters	850 kg	700 kg	9.4 kg	7:20	191909	15443	130 kg
12-03-22	10:10:18:25	1420 Liters	900 kg	800 kg	9.4 kg	7:20	192884	15467	120 kg
13-03-22	9:55:17:10	985 Liters	900 kg	750 kg	9.4 kg	7:25	193804	15463	110 kg
14-03-22	9:40:17:10	955 Liters	850 kg	700 kg	9.6 kg	7:15	194924	15512	120 kg
15-03-22	9:25:18:15	940 Liters	900 kg	600 kg	9.5 kg	7:15	196274	15543	130 kg
16-03-22	9:15:17:10	1120 Liters	950 kg	700 kg	9.4 kg	7:20	197254	15569	110 kg
17-03-22	9:20:17:15	1350 Liters	800 kg	800 kg	9.3 kg	7:20	198324	15584	100 kg
18-03-22	9:40:17:20	1080 Liters	900 kg	750 kg	9.4 kg	7:20	199224	15603	110 kg
19-03-22	9:20:18:05	1420 Liters	950 kg	800 kg	9.5 kg	7:15	201049	15614	110 kg
20-03-22	9:55:18:20	1640 Liters	850 kg	850 kg	9.5 kg	7:15	202088	15632	140 kg
21-03-22	10:10:18:25	1250 Liters	900 kg	750 kg	9.4 kg	7:20	203198	15658	120 kg
22-03-22	9:15:18:50	1085 Liters	850 kg	800 kg	9.1 kg	7:20	204465	15723	140 kg
23-03-22	9:40:18:10	1140 Liters	750 kg	750 kg	9.4 kg	7:20	205605	15784	120 kg
24-03-22	9:10:18:50	1020 Liters	650 kg	600 kg	9.8 kg	7:10	206625	15843	130 kg
25-03-22	8:10:18:20	1135 Liters	900 kg	700 kg	9.5 kg	7:20	207760	15904	900 kg
26-03-22	9:35:17:15	1040 Liters	800 kg	600 kg	9.4 kg	7:20	208800	15963	800 kg
27-03-22	8:45:18:10	1210 Liters	900 kg	700 kg	9.3 kg	7:15	210010	16044	140 kg
28-03-22	9:15:17:20	1135 Liters	700 kg	700 kg	9.4 kg	7:20	211145	16142	120 kg
29-03-22	10:05:18:20	965 Liters	800 kg	700 kg	9.8 kg	7:15	212110	16223	130 kg
30-03-22	10:10:17:20	1040 Liters	900 kg	800 kg	9.5 kg	7:15	21355	16324	150 kg

Golden Eagle Waste Management April-2022 Golden Eagle Waste Management April-2022

2022	Operation Time	Total Tons	Quantity	Caustic Soda (Kg)	Time (Hr)	Alum (kg)	Polystyrene (gm)	Output (Pkt)	Minimum Recycle	Energy Meter Read	Storage (kg)
01-04-2022	8:20 : 16:40	980 Ur	980 Ur	980kg	800hr	245kg	45 gm	2150	215105	15509	124
02-04-2022	9:40 : 18:10	1030 Ur	1030 Ur	980kg	700hr	255kg	40 gm	2160	216215	15584	136
03-04-2022	9:35 : 17:50	1035 Ur	1035 Ur	980kg	650hr	245kg	35 gm	2165	217275	15642	124
04-04-2022	9:20 : 18:35	1110 Ur	1110 Ur	980kg	700hr	255kg	45 gm	2170	218375	15723	984
05-04-2022	8:55 : 18:10	1065 Ur	1065 Ur	980kg	600hr	235kg	55 gm	2175	219420	15815	9526
06-04-2022	8:20 : 16:35	845 Ur	845 Ur	750kg	600hr	245kg	40 gm	2180	220265	15843	134
07-04-2022	9:40 : 17:40	910 Ur	910 Ur	750kg	700hr	245kg	35 gm	2185	221175	15863	144
08-04-2022	10:20 : 18:15	850 Ur	850 Ur	750kg	650hr	235kg	40 gm	2190	222025	15942	134
09-04-2022	10:10 : 18:20	740 Ur	740 Ur	700kg	650hr	235kg	30 gm	2195	222765	16014	914
10-04-2022	9:40 : 16:35	980 Ur	980 Ur	750kg	600hr	245kg	45 gm	2200	223745	16089	124
11-04-2022	10:05 : 17:15	760 Ur	760 Ur	700kg	600hr	235kg	40 gm	2205	224505	16193	134
12-04-2022	9:25 : 16:35	750 Ur	750 Ur	700kg	600hr	245kg	40 gm	2210	225255	16244	146
13-04-2022	10:10 : 17:05	850 Ur	850 Ur	750kg	650hr	255kg	35 gm	2215	226105	16385	154
14-04-2022	9:35 : 16:50	905 Ur	905 Ur	750kg	700hr	255kg	40 gm	2220	227010	16453	246
15-04-2022	10:05 : 17:05	775 Ur	775 Ur	700kg	600hr	245kg	35 gm	2225	227785	16514	236
16-04-2022	9:45 : 16:05	690 Ur	690 Ur	625kg	600hr	245kg	40 gm	2230	228475	16583	254
17-04-2022	10:15 : 16:35	710 Ur	710 Ur	625kg	600hr	255kg	35 gm	2235	229185	16602	264
18-04-2022	9:20 : 17:10	720 Ur	720 Ur	600kg	600hr	245kg	40 gm	2240	229965	16653	286
19-04-2022	10:20 : 18:15	840 Ur	840 Ur	800kg	700hr	215kg	28 gm	2245	230745	16704	254
20-04-2022	9:40 : 17:05	820 Ur	820 Ur	700kg	600hr	245kg	35 gm	2250	231565	16743	284
21-04-2022	8:50 : 15:30	710 Ur	710 Ur	625kg	600hr	245kg	30 gm	2255	232385	16785	294
22-04-2022	9:40 : 17:50	820 Ur	820 Ur	750kg	700hr	255kg	40 gm	2260	233245	16824	274
23-04-2022	10:20 : 18:05	740 Ur	740 Ur	600kg	600hr	245kg	30 gm	2265	234105	16865	294
24-04-2022	9:15 : 17:05	800 Ur	800 Ur	750kg	700hr	255kg	30 gm	2270	234925	16902	294
25-04-2022	9:40 : 16:35	790 Ur	790 Ur	650kg	600hr	255kg	30 gm	2275	235745	16943	284
26-04-2022	10:20 : 17:35	700 Ur	700 Ur	600kg	600hr	255kg	30 gm	2280	236565	16984	274
27-04-2022	9:35 : 16:35	845 Ur	845 Ur	700kg	700hr	255kg	30 gm	2285	237385	17024	284
28-04-2022	9:40 : 16:35	700 Ur	700 Ur	600kg	600hr	255kg	30 gm	2290	238245	17065	274
29-04-2022	9:35 : 16:30	845 Ur	845 Ur	700kg	700hr	255kg	30 gm	2295	239105	17106	284
30-04-2022	10:10 : 17:15	750 Ur	750 Ur	650kg	700hr	255kg	30 gm	2300	239965	17147	284



FORM j
(See Rule 20)

Report No.:-729

Dated - October 11, 2022

I, hereby, certify that I Narender Hooda as Board Analyst, duly appointed under sub section (3) of section 53 of Water (Prevention and control of Pollution) Act, 1974(6 of 1974) received on the 30th day of September, 2022 from Sh. Vikas Grewal, Scientist-'B', a sample of liquid trade effluent of M/s Golden Eagle Waste Management Company, Village-Jasana, Tigaon Road, Jasana, Faridabad, collected on 29.09.2022 from the Inlet & Outlet of ETP for analysis. The Sample was in a condition fit for analysis reported below:-

I further certify that I have analyzed the afore-mentioned sample on 30/09/2022 to 11/10/2022 and declare the result of analysis to be as follow:-

Sr. No.	Parameter	Inlet of ETP	Outlet of ETP	Method of Testing
1.	Colour	Blackish	Turbid	As per relevant parts of IS:2488(Part-V) and Standard Methods for the Examination of water and waste water APHA(23 rd edition)
2.	Odour	Bad	Mild	
3.	pH Value	7.7	6.9	
4.	Conductivity $\mu\text{S/cm}$	7840	6420	
5.	Total Suspended Solids mg/l	250	85	
6.	B.O.D.(3 Days at 27 ^o C) mg/l	85	24	
7.	Chemical Oxygen Demand mg/l	424	116	
8.	Oil & Grease mg/l	7.8	BDL	
9.	Sulphide as S mg/l	4.4	1.2	
10.	Ammonical Nitrogen as N mg/l	11.4	3.7	
11.	Phenolic Compounds as $\text{C}_6\text{H}_5\text{OH}$ mg/l	ND	ND	
12.	Hexavalent Chromium as Cr^{+6} mg/l	ND	ND	
13.	Total Chromium as Cr mg/l	ND	ND	

The condition of the seals, fastening and container on receipt was as follow:
Container had its seals found intact in order; slip on the container had the signature of the representative of the industry and the board representative.
Signed this on **11th day of October, 2022**

Laboratory of the
Haryana State Pollution Control Board
Sector-16 A, Faridabad


Board Analyst

To
The Member Secretary
Haryana State Pollution Control Board
C-11, Sector -6, Panchkula (Haryana)

This test report relate only to the particular sample submitted for testing



FORM j
(See Rule 20)

Report No.:-1571

Dated - January 11, 2023

I, hereby, certify that I Narender Hooda as Board Analyst, duly appointed under sub section (3) of section 53 of Water (Prevention and control of Pollution) Act, 1974(6 of 1974) received on the 31st day of December, 2022 from Sh. Vikas Grewal, Scientist-'B', a sample of liquid trade effluent of M/s Golden Eagle Waste Management Company, Village-Jasana, Tigaon Road, Jasana, Faridabad, collected on 30.12.2022 from the Inlet & Outlet of ETP for analysis. The Sample was in a condition fit for analysis reported below:-

I further certify that I have analyzed the afore-mentioned sample on 31/12/2022 to 11/01/2023 and declare the result of analysis to be as follow:-

Sr. No.	Parameter	Inlet of ETP	Outlet of ETP	Method of Testing
1.	Colour	Blackish	Hazy	As per relevant parts of IS:2488(Part-V) and Standard Methods for the Examination of water and waste water APHA(23 rd edition)
2.	Odour	Bad	Mild	
3.	pH Value	6.1	7.3	
4.	Conductivity μ S/cm	9240	6180	
5.	Total Suspended Solids mg/l	275	108	
6.	B.O.D.(3 Days at 27 ^o C) mg/l	130	45	
7.	Chemical Oxygen Demand mg/l	659.8	304.5	
8.	Oil & Grease mg/l	12.4	BDL	
9.	Sulphide as S mg/l	5.6	1.6	
10.	Ammonical Nitrogen as N mg/l	16.9	4.5	
11.	Phenolic Compounds as C ₆ H ₅ OH mg/l	1.1	BDL	
12.	Hexavalent Chromium as Cr ⁺⁶ mg/l	1.4	BDL	
13.	Total Chromium as Cr mg/l	3.9	0.8	

The condition of the seals, fastening and container on receipt was as follow:

Container had its seals found intact in order; slip on the container had the signature of the representative of the industry and the board representative.

Signed this on **11th day of January, 2023**

Laboratory of the
Haryana State Pollution Control Board
Sector-16 A, Faridabad


Board Analyst

To

The Member Secretary
Haryana State Pollution Control Board
C-11, Sector -6, Panchkula (Haryana)

This test report relate only to the particular sample submitted for testing