

**BEFORE THE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI
ORIGINAL APPLICATION NO. 606 OF 2018**

IN THE MATTER OF: -

IN RE: COMPLIANCE OF MUNICIPAL SOLID WASTE MANAGEMENT
RULES, 2016 AND OTHER ENVIRONMENTAL ISSUES

INDEX

S.NO.	PARTICULAR	PG.NO.
1.	Affidavit on behalf of the State of Sikkim in Compliance of order dated 16.01.2025 containing action take report along with annexures	1-84



(SAMEER ABHYANKAR)
ADVOCATE FOR STATE OF SIKKIM
D-247, LGF, DEFENCE
COLONY, NEW DELHI-110024
CC-2516

PLACE: NEW DELHI
Dated:09.10.2023

Email: contactadvs@gmail.com
M-9953328394

**BEFORE THE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI
Original Application No. 606 of 2018
(I.A. No. 163 of 2021)**

IN THE MATTER OF:

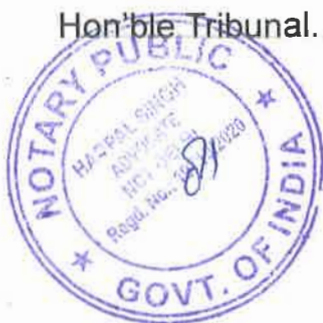
Compliance of Municipal Solid Waste Management Rules, 2016 and other environmental issues.

**AFFIDAVIT ON BEHALF OF THE STATE OF SIKKIM IN COMPLIANCE OF
ORDER DATED 16.01.2025**

I, Ashwani Kumar Chand, I.P.S., Principal Resident Commissioner, Government of Sikkim, Sikkim House, 12, Panchsheel Marg, Chanakyapuri, New Delhi, do hereby solemnly affirm and most humbly and respectfully submit as under:

1. That I am the Principal Resident Commissioner of the State Government of Sikkim, and as such am competent to depose to the contents of this Affidavit. That I am authorized to swear the present Affidavit based on the instructions received from the Government of Sikkim.
2. That the present affidavit is being filed to bring on record the fresh action taken report on behalf of State of Sikkim (attached along with the instant affidavit) in compliance with the order dated 16.01.2025 passed by this

Hon'ble Tribunal.



A handwritten signature in blue ink, consisting of stylized cursive letters.

3. I say that the present affidavit is true to the best of my knowledge and information received from the answering Respondent and nothing material has been concealed therefrom.



DEPONENT

Ashwani Kumar Chand, IPS
Principal Resident Commissioner
Government of Sikkim

Sikkim House, 12, Panchsheel Marg,
Chanakyapuri, New Delhi-110 021

*I Identify the deponent who has
Signed / Put T.I. in my presence*

VERIFICATION:

Verified at New Delhi on 09 OCT 2025 day of October, 2025 that the contents of the above said affidavit are true and correct to the best of my knowledge and belief. Nothing material has been concealed therefrom.



DEPONENT

Ashwani Kumar Chand, IPS
Principal Resident Commissioner
Government of Sikkim

Sikkim House, 12, Panchsheel Marg,
Chanakyapuri, New Delhi-110 021



ATTESTED

[Handwritten Signature]
NOTARY PUBLIC
GOVT OF INDIA

09 OCT 2025

Humble Submissions before the Hon'ble National Green Tribunal, Principal Bench, New Delhi in Original Application No. 606 of 2018 in respect of State of Sikkim- Compliance of Municipal Solid Waste Management Rules, 2016 and other environmental issues.

It is submitted that the Hon'ble Tribunal had directed the State of Sikkim on 16.01.2025 to file a fresh action taken report through e-filing by way of affidavit. The said matter has been listed for consideration on 14.10.2025 as per the above said order dated 16.01.2025.

As directed in the paragraph 4 of the order dated 16.01.2025 the following fresh submissions are being made as follows:

Paragraph 4 (A) Solid Waste Management

- (i) **There is no disclosure about the quantity of solid waste generated daily for each Urban Local Body (ULB), its processing and the gap and time-bound plan to plug the gap.**

Submission: The detailed information regarding the quantity of solid waste generated daily for each ULB, its processing and the gap have been provided in the prescribed format i.e. **Table 1. ULB wise Daily Waste Management** as per the latest data of August 2025 on weight basis. The details of daily waste processing ULB wise through composting has been provided in **Table 2. ULB wise Daily Waste Composting** including the method adopted for composting. The ULB wise details of time bound plan to plug the gap has been provided in **Table 3. ULB's Plan for 100% Processing of Waste.**

- (ii) **With regard to remediation of legacy waste site at Gangtok (Martam site), one lakh MT is still remains which will be remediated by December,2025. However, it is not disclosed on the characteristics of good earth and also total area reclaimed on account of clearing 1.29 lakh MT of waste.**

Submission: As directed the details of bio-mining of legacy waste at Martam site has been provided in **Table 6. Bio-mining of Legacy Waste at Martam Landfill.** It is submitted that out of 2,33,823 Tons of legacy waste reported on 1st January 2023 a total of 1,87,500 tons has been bio-mined and still 46,323 tons of legacy waste remains to be bio-mined. The bio-mining work was hampered due to incessant heavy rainfall and transportation of RDF was stalled due to blockage of NH-10 during the monsoon. However, the balance bio-mining work shall be completed by December 2025. Further, the details of utilization of RDF, Inerts, Good Earth are provided

in **Table 7. Details of the Bio-mining Work at Martam Landfill**. The details of characteristics of good earth and its utilization are provided in the attached analysis report and document enclosed. (**Annexure 1& 2**) for reference please. The details of RDF cleared is provided in **Annexure 3**.

As reported, 7589.53 sq.m area has been reclaimed from the total area of 15344.8sq.m. after bio-mining of 1,87,500 tons of legacy waste. The reclaimed area shall be used for utilities like approach road, parking lot and plantation.

- (iii) **Details of gaps in waste processing and assessment of legacy waste in ULBs should be disclosed in the next report.**

Submission: As submitted earlier the information is provided in the following tables:

Table 1. ULB wise Daily Waste Management

Table 6. Bio-mining of Legacy Waste at Martam Landfill

Table 3. ULB's Plan for 100% Processing of Waste.

- (iv) **Processing methodologies adopted by each ULB and routing of products and the rejects / residues to different destinations are not disclosed.**

Submission: The details of processing methodologies adopted by each ULB and routing of products and the rejects/residues are provided in **Table 2. ULB wise Daily Waste Composting.**

- (v) **Besides disclosing above details, the status in respect of each ULB should be reported in the following formats: Solid Waste Management in the State.**

Submission: The detailed information in the prescribed format is given below:

Table 1 ULB wise . Daily Waste Management:

ULB wise Daily Waste Management (August 2025)														
ULB Name	Waste Generation (TPD)	Composition of Waste				Waste Collected	Compost	% of compost	Sold to scrap dealers (channelised for further processing)	Total Processed	Waste Transported (GAP)	Final Destination of transported waste	Gap in percentage	Remarks
		Biodegradable	Dry	Inerts	Others									
MNP	1.303	0.303	0.9	0.1	0	1.303	0.303	100%	0.7	1.003	0.1	Landfill	13%	Waste transported includes RDF
NJNP	4	0.5	3	0.5	0	4	0.5	100%	2	2.5	1.5	Landfill	38%	Waste transported includes RDF
SNP	2.9	1.5	1.1	0.3		2.9	0.6	40%	0.25	0.85	2.05	Landfill	71%	Waste transported includes RDF
NMC	7.7	2.5	4.5	0.7	-	7.7	0.5	20%	4.5	5	2.7	Landfill	35%	Waste transported includes RDF
GNP	2.1	0.5	1.4	0.2	-	2.1	-	NIL	1.2	1.2	0.9	Landfill	43%	Waste transported includes RDF

RNP	8	3	4.3	0.5	0.2	8	0.5	17%	2	2.5	5.5	Landfill	69%	Waste transported includes RDF
GMC	51.00	20	30	0.6	0.4	51	19.6	98%	24.152	43.752	6.135	Landfill	14%	Processed RDF is stacked at landfill
TOTAL	77.003	28.303	45.2	2.9	0.6	77.003	22.003	78%	34.802	56.805	18.885			

Note: MNP=Mangan, NJNP = Nayabazar Jorethang, SNP= Singtam, NMC= Namchi, GNP=Gyalshing, RNP=Rangpo, GMC= Gangtok

Table 2. ULB wise Daily Waste Composting:

Daily Waste Processing (Composting)						
ULB	Intake quantity (in tonnes)	Method Adopted	Output quantity as compost	Quality	Residue and Rejects and Management	Utilization of compost
MNP	0.303	OWCP, Composting (Aerobic) & vermi composting	0.303	Good	Negligible	Self utilized by ULB, or distributed for free for gardening purposes
NJNP	0.5	Organic Waste Composting Machine	400kg	Good	Negligible	Gardening
SNP	0.6	ECO-BIN is used for composting and Organic waste composting machine is in trial phase			Negligible	utilised at the MRF premises for gardening purposes
NMC	0.5	Organic Waste Composting Machine	400 kgs	Good	Negligible	Self-utilized
GNP	NA	NA	NA	NA	Negligible	NA

RNP	0.5	Organic Waste Composting Machine	150kg	Good	Negligible	Used for gardening purpose and green belt area
GMC	23.783 TPD (Average of 4 months)	Pit & Windrow	4.36	Usable for gardening & plantation	Negligible leachate generated is used in spraying on Windrow	Self-utilized by ULB and given for free for gardening .

Note: MNP=Mangan, NJNP = Nayabazar Jorethang, SNP= Singtam, NMC= Namchi, GNP=Gyalshing, RNP=Rangpo, GMC= Gangtok

Table 3. ULB's Plan for 100% Processing of Waste:

ULB	Gap in Waste Generation and Processing	Time bound plan to fill up the Gap	Proposed Comprehensive Plan
MNP	13%	1 year (2026 -2027)	1.Partnerships with brand owners/producers under Extended Producer Responsibility (EPR). 2. Focus on door-to-door awareness campaign 3. Intensive IEC activities
NJNP	38%	1 year (2026 -2027)	1.Establishment of composting Pit & MRF 2. Completion of waste management facility at Shipchu landfill 3. Increased focus on IEC activities 4. Focus on home composting
SNP	71.00%	6 months to 1 year	1. 100% Door to Door Segregation

			2. Composting unit for Wet Waste
			3. MRF for dry waste with recycling linkages
			4. Continuous IEC & monitoring to sustain 100% processing.
NMC	42%	6-8 months	1. MRF (Land allotted) 2. Segregation at source 3. Composting unit
GNP	43%	November 2025 to February 2026	Door to Door Segregation and IEC activities on Source Segregation.
RNP	63%	12- 18 months	1. Focus on home composting 2. IEC on 100% source segregation and IEC activities 3. Increasing capacity for treatment of wet waste
GMC	14.00%	6 months	1. Source segregation 2. Distribution of color-coded waste bags 3. Door to door awareness campaign by engaging SHGs 4. User Fee to be paid by generators to waste collectors. 5. Development of 'SAFA GANGTOK' App 6. Installation of Automatic Waste Segregator Machine 7. IEC Campaign

Note: MNP=Mangan, NJNP = Nayabazar Jorethang, SNP= Singtam, NMC= Namchi, GNP=Gyalshing, RNP=Rangpo, GMC= Gangtok

Table 4. Refuse Derived Fuel:

Capacity of plant	Sources of waste for making RDF	RDF Produced	Residue / Reject Management	Utilization of RDF
NA	NA	NA	NA	NA

Note: RDF Generated in the State is transported to coprocessing plants and cement factories located outside the State.

Table 5. WASTE TO ENERGY (Thermal/ Methanation route)

Plant Capacity	Daily input of feed	Sources of waste	Output (Energy)	Residue/ Rejects Management	Fly ash and Bottom Ash management
NA	NA	NA	NA	NA	NA

Table 6. Bio-mining of Legacy Waste at Martam Landfill:

Number of legacy waste dumpsites	Quantity of legacy waste reported on. 1 st January, 2023.	Present Quantity of legacy waste as on August 2025	Daily legacy waste being added as unprocessed waste	Quantification & utilization of out of bio remediation and biomining				Gap in Legacy waste
				Digested Material (Good Earth)	Plastics /RDF	Rubber	Inerts & others	
01	233823 Tons	46323 Tons	N/A	28125 Tons	37500 Tons		103125 Tons	46323 Tons

Table 7. Details of the Bio-mining Work at Martam Landfill

SL NO	Particulars	Processed/Disposed (with certificate/voucher) (MT)	Processed quantity stacked at site (MT)	Total (MT)	% as per processed
1	RDF	18,904.21	18,595.79	37,500.00	20
2	Inert	1,03,125.00	0.00	1,03,125.00	55
3	Good Earth	28,125.00	0.00	28,125.00	15
4	Misc. Inert	18,750.00	0.00	18,750.00	10
	TOTAL	1,68,904.21	18,595.79	1,87,500.00	100

Paragraph 4 (B) Sewage Management

- (i) **It is stated that the estimated sewage generation in the State is 40MLD, but no ULB wise details are provided in the report.**

Submission: As directed the ULB wise sewage generation has been estimated as 29.51 MLD per day as per the guidelines of CPHEEO 2024. The detailed information has been provided in **Table 8. Sewage Management in the State.**

- (ii) **Details of existing STPs for Gangtok have been provided but no disclosure has been made about extent of households connected and unconnected households relying on septic tanks. Further, the performance results of STPs are not provided.**

Submission: In compliance to the above direction the extent of households connected and unconnected households relying on septic tanks have been provided in **Table 8. Sewage Management in the State.**

The details of performance results of the STPs are provided in **Table 10. Sewage Treatment and Utilisation.** The lab analysis reports are also attached for kind reference please. (**Annexure 4**)

- (iii) **The details of performance of mobile sewage treatment units (MTU), their technical features, performance and overall utility have not been provided.**

Submission: In compliance to the above direction the Rural Development Department has attached the general information, technical specification, standard operating procedure and an affidavit of the performance results for kind reference please. (**Annexure 5,6 & 7a,b,c**).

- (iv) **There is no disclosure of efforts made to adopt decentralized STPs (modular) for sparse populations.**

Submission: Most rural households are equipped with on-site sanitation systems such as leach pits, single pits, soak pits and septic tanks. Owing to the low population density and the dispersed settlement pattern, the establishment of large-scale Sewerage Treatment Plants (STPs) in rural areas has not been found feasible or economically viable at present. The adoption of a decentralized STP system also poses geographical, topographical, and technical challenges due to Sikkim's hilly terrain and scattered habitation.

To effectively manage rural sewage and ensure safe sanitation, the State Government has implemented several interventions under various national and state programmes. These include:

Mandatory construction of twin-pit toilets for households to promote safe on-site sanitation and reduce groundwater contamination.

- Retrofitting of existing septic tanks with soak pits as per the Standard Guidelines Manual (Gramin) to enhance treatment efficiency and prevent direct discharge.
- Establishment of co-treatment facilities at selected faecal sludge management sites, enabling the treatment of both faecal sludge and greywater from rural households.
In addition, a Mobile Septage Treatment Unit (MTU) has been deployed by the department for on-site mechanical desludging of faecal matter from septic tanks in rural areas. This innovative approach allows periodic cleaning and safe disposal without the need for fixed infrastructure in sparsely populated zones. Furthermore, dedicated Faecal Sludge Treatment Plants (STPS) are currently under construction in Mangan and Soreng districts, which will further strengthen rural sanitation management once operational. These upcoming facilities are expected to serve as regional treatment hubs, addressing sanitation needs of adjoining rural clusters and ensuring environment protection and public health in the near future.

(v) The next report relating to sewage management should be given for each ULB in the following format:

Submission: In compliance to the above direction the tables in prescribed format with detailed information are given below:

Table 8. Sewage Management in the State

Table 9. Drains ULB wise

Table 10. Sewage Treatment and Utilisation

Table 8. Sewage management in the state					
(A) Sewage Status Estimation and measurement		(B) Sewage Conveyance/sewers			Remarks
*Total Sewage Generation per day (in MLD)	Targetted household to be connected to sewers	House holds connected	Time targets to complete connectivity(gap in connectivity)		
1	2	3	4		
GANGTOK					
	18.33	32092	25304	March 2027	Unconnected H.H sewage managed through individual Septic Tank
MANGAN					
	1.14	1368	NIL	December 2027	Construction of 1.0 MLD STP under progress. Sanctioned Cost : Rs 91.76 crore. Unconnected H.H sewage managed through individual Septic Tank
SINGTAM					
	0.89	800	450	December 2027	Const of 3 MLD STP under progress. Sanctioned Cost : Rs 39.44 Crore. Unconnected H.H sewage managed through individual Septic Tank

RANGPO					
	2.38	1800	NIL	December 2027	Const of 5 MLD STP approved under ADB funding amounting to Rs 69 crore. Unconnected H.H sewage managed through individual Septic Tank
GYALSHING TOWN					
	1.01	1032	NIL	December 2027	Const of 1 MLD STP under progress. Sanctioned Cost : Rs 88.80 crore. Unconnected H.H sewage managed through individual Septic Tank
NAMCHI TOWN					
	3.35	3100	Nil		Construction of 3.63 MLD STP stalled due to Public resentment. Public awareness cum consultative meeting held on August 6th,2025 at Town Hall Namchi. Government approval awaited to float EOI for DPR preparation. Unconnected H.H sewage managed through individual Septic Tank
JORETHANG TOWN					
	2.41	2636	Nil		Construction of 1.7 MLD STP stalled due to Public resentment. Identification of alternate suitable land is being explored. Unconnected H.H sewage managed through individual Septic Tank
Total Sewage Generation	29.51				

- (a).Population based on Incremental increase method with past 4 decade census data before 2011 plus the floating population of 10% as specified for Hill states: *CPHEEO 2024*
- (b) Targetted Household Data based on ULB data from Amrut Scheme. (c). Household connected based on average of 3.55 H.H per building/per bill. (d). Basis of sewage generation estimation (based on 80% of 135 lpcd water supply for normal and 45 lpcd for floating population + the storm water infiltration minimum of either 10% of design sewage flow or 250 ltr/manhole/day) : *Manual on Water Supply and Treatment Systems (Drink from Tap), Part A: Engineering- Planning, Design and Implementation, March, 2024, published by CPHEEO, Ministry of Housing and Urban Affairs (MoHUA) and NRCP Guidelines 2010*

Table 9. Drains ULBwise						
Sewage and Sullage flowing in open drains (Storm water drains / concretised drains / unlined/katcha drains) (No. of drains)		**Flow in each drain (MLD)	Quality/ Characteristics of Effluent	Quantity of Industrial effluent discharged in Drain (MLD)	Final point of discharge of drain	Time bound action plan to prevent sewage discharge into drain
(5)		(6)	(7)	(8)	(9)	(10)
GANGTOK						
Sewage	Sullage					
NIL	20 Primary Drains in and around Gangtok	2.53	Ranging : BOD5 3.1-3.5 mg/L. pH 6.8-7.7. Fecal Coliform 600-1200	Nil	Roru Chu, Rani chu, Manay Khola	No sewage is discharged into drain. (Sullage coming to the drain is from the unconnected Households whose sewage is managed in individual septic tanks. Once all the households are connected as per targeted date, it is expected there will be no sullage entering the Stormwater Drains.
MANGAN						
Sewage	Sullage					
NIL	3 Primary Drains	0.93	Ranging : BOD5 3.1-3.3 mg/L. pH 7-7.8. Fecal Coliform 500-800	Nil	Teesta Khola	-do-
SINGTAM						
Sewage	Sullage					

NIL	2 Primary Drains including 7 Secondary drains	0.72	Ranging : BOD5 3.2-3.8 mg/L. pH 6.7-7.9. Fecal Coliform 900-1050	Nil	Teesta Khola	-do-
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RANGPO						
Sewage	Sullage					
NIL	7 Primary Drains	1.93	Ranging : BOD5 3.1-3.7 mg/L. pH 6.8-7.8. Fecal Coliform 850-1100	Nil	Teesta Khola, Rangpo chu	-do-
GYALSHING						
Sewage	Sullage					
NIL	3 Primary Drains	0.82	Ranging : BOD5 3.1-3.3 mg/L. pH 6.9-7.9. Fecal Coliform 500-700	Nil	Kalej Khola	-do-
NAMCHI						
Sewage	Sullage					
NIL	4 Primary Drains	2.72	Ranging : BOD5 3.1-3.2 mg/L. pH 6.9-7.7. Fecal Coliform 400-650	Nil	Teesta Khola, Rangeet chu	-do-
JORETHANG						
Sewage	Sullage					
NIL	4 Primary Drains	1.96	Ranging : BOD5 3.2-3.4 mg/L. pH 6.7-7.7. Fecal Coliform 650-950	Nil	Rangit Chu	-do-

Total	11.61
Sullage calculation = {Sewage Generation estimation - Sewage flow measured in STPs} x (65% of Watersupplied or 81.25% of wastewater): <i>Manuals on grey water management 2021, SBM, Ministry of Jal Shakti</i> . The above quantity does not include Storm Water.	
** Whether this quantity added in Column [A] YES	

Table 10. Sewage treatment and Utilisation

Installed Treatment capacities of existing STPs (MLD)	Utilisation capacity of existing STP's (MLD)	Gap in sewage generation and treatment (MLD)	Time bound plan to setup and operationalise STPs	Performance of STPs with reference to standards	Final point of discharge of treated effluent	Level of Utilisation of Treated sewage	Sludge generation and its management
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
GANGTOK							
Adampool Zone I Gangtok	8.00	7.00	Exisiting treatment plant is surplus to cater the demand.	operational	compliant	Manay Khola	nil
Adampool Zone I Gangtok	4.69	3.5		operational	compliant	Manay Khola	nil
Lower Syari Zone II	1.60	1.0		operational	compliant	Roro Chu	nil
Gangtok Zone Ranipool Zone I	1.27	0.92		operational	compliant	Rani Khola	nil
About 0.036 MLD of sludge is generated in the STP. Sludge from septic tanks of unconnected H.H is brought to STP for further processing. Waste Sludge is sent for solid liquid separation in the Centrifuge Units and the sludge							

Gangtok Zone Sichey Zone II	3.90	2.8		operational	compliant	Rani Khola	nil	cakes are further dried in Sludge drying bed for volume, pathogen reduction and stabilization. The Final Dried cake is used for gardening and floriculture
Tathangchen Zone III	3.25	0		CTO awaited	-	Roro Chu	nil	
Total Gangtok :	22.71	15.22						
MANGAN								
	No Existing STP			Dec-26		Teesta	nil	Sludge from septic tanks when required of unconnected H.H is brought to STP for further processing.
SINGTAM								
	0.66	0.6	-	Jun-27		Teesta	nil	Existing 0.66 MLD STP has been washed away by the GLOF event on 4th Oct 2023, Temporarily anaerobic holding tank is in place for treatment. Sludge from from holding tank and individual septic tanks when required of unconnected H.H is brought to STP for further processing.
RANGPO								
	1.4			Mar-27		Rangpo-Chu	nil	Sludge from septic tanks when required of unconnected H.H is brought to STP for further

								processing.
GYALSHING								
	No Existing STP			Dec-26		Kalej khola	nil	Sludge from septic tanks when required of unconnected H.H is brought to STP for further processing.
NAMCHI TOWN								
	No Existing STP					-	nil	Sludge from septic tanks when required of unconnected H.H is brought to STP for further processing.
JORETHANG TOWN								
	No Existing STP					-	nil	Sludge from septic tanks when required of unconnected H.H is brought to STP for further processing.

Paragraph 4 (C) Ring Fence Account

(A) RING FENCE ACCOUNT FOR SOLID WASTE MANAGEMENT					
Sl. No.	Amount to be ringfenced	Whether Single Dedicated Account has been opened	Date of opening Account	Amount Utilised in ₹	Plan of Utilization
1.		Sanction of Rs. 21.12 crore for biomining of legacy waste at Martam Landfill		13.6 Crore	Targeted to be completed by December, 2025
2.		Sanction of Rs. 20.00 crore for waste management project at Martam Landfill		15.00 crore	
3.		Sanction of Rs. 38.00 crore for waste to energy plant at Martam landfill- Phase-I		3.00 crore	
4.		Sanction of Rs. 22.00 lakhs as incentive to cleanest Urban Local Bodies on 2 nd October		22 lakhs	Utilised
5.		Sanction of Rs. 26 crore for construction of integrated waste management facility at Shipchu.		15 crore	Targeted to be completed by December, 2025

6.		Sanction of Rs. 29.00 lakh for upgradation of Power supply at SHIPCHU and RANGPO Material Recovery Facilities.		Nil	
		Total Sanctioned Amount ₹ 156.12 Crore = ₹ 15612 Lakh	TOTAL (A)	46.82 crore = ₹4682 Lakh	

(B) RING FENCE ACCOUNT FOR SEWAGE MANAGEMENT				
1) Amount to be ring fenced	2) whether Single dedicated account has been opened	3) Date of opening account	4) Amount Utilised (in Lakhs) <i>after 1st Hearing on 03.11.2022</i>	5) Plan of Utilisation
1.	GANGTOK: Sanction of ₹10183.45 lakh for improvement of sewage disposal system		₹ 8483.45 lakh	Targeted for completion by Dec-26
2.	MANGAN: Sanction of ₹ 9176.51 lakh for establishing of sewage disposal system		₹ 3176.51 Lakh	Targeted for completion by Mar-27
3.	GYALSHING:		₹ 3030.50 Lakhs	Targeted for completion by Mar-27

	Sanction of ₹ 8880.00 lakh for establishing of sewage disposal system			
4.	SINGTAM: Sanction of ₹ 3944.00 lakh for improvement of sewage disposal system		₹ 41.00 Lakh	Targeted for completion by Dec-27
5.	RANGPO Construction of 5MLD STP approved under ADB funding amounting to Rs.6900 Lakh		-----	Targeted for completion by Dec-27
6.	NAMCHI		...	DPR under preparation
7.	JORETHANG		...	DPR under preparation
8.	Sanction of Rs. 832.00 Lakh under Swachha Bharat Kosh		₹ 371.58 Lakh	Payment for procurement of 7nos. MTUs has been made.
TOTAL (B)	Total Sanctioned Amount ₹ 39915.96 Lakh		Total Utilised ₹ 15103.04 Lakh	

_GROSS TOTAL (A+B) =

Total Amount Sanctioned = ₹ 55527.96 Lakh (₹ 555.2796 Crore)

Total Amount Utilised = ₹ 19785.04 Lakh (₹ 197.8504 Crore)



Idma Laboratories Limited

TEST REPORT

Lab No.	301224N-P-001	Page No. 1/2	
Customer#	Gangtok Municipal Corporation (GMC) Near, Deorali Rd, Gangtok Sikkim - 737101 SIKKIM		
Type of Sample#	Compost Manure		
Work Order No.#	E-MAIL	Dated	19/12/2024
Customer's Description of Sample#	Compost Manure		
Quantity#	500 gm		
Packing, Markings, Seal#	Polythene Pouch, (Loc- Scientific Landfill Facility At Martam, Sikkim Under GMC).		
Mode of Receipt of Sample	Courier		
Date of Receipt of Sample	30/12/2024	Batch No.	N/A
Period of Analysis	30/12/2024 To 04/01/2025	Date of Mfg.	NA
Date of Reporting	04/01/2025	Date of Expiry	NA
Visual Observation	N/A		
Testing Protocol	FCO 1985		

RESULTS

S.No.	Test Parameter	Units	Results	Specifications	Test Method
	Chemical Testing (Pesticide Formulation)	-	-	-	-
1	Moisture	% by mass	10.11	Max. 25.0	FCO 1985
2	Particle Size	%	96.30	Minimum 90 % material should pass 4.0mm IS:sieve	FCO 1985
3	Bulk Density	g/cm ³	0.76	< 1.20	FCO 1985
4	Total Organic Carbon	% by mass	14.66	Min. 12.0	FCO 1985
5	Total Nitrogen (as N)	% by mass	1.23	-	FCO 1985
6	Total Phosphates (as P ₂ O ₅)	% by mass	1.11	-	FCO 1985
7	Total Potash (as K ₂ O)	% by mass	1.09	-	FCO 1985
8	NPK Nutrients- Total N, P ₂ O ₅ & K ₂ O	%	3.43	Min. 1.2	FCO 1985
9	C:N ratio	-	11.9:1	< 20	FCO 1985

Reviewed by



Authorised signatory



Idma Laboratories Limited

Idma Corporate Park,

391, industrial Area, Phase - 1,

Panchkula - 134113,

Haryana (India)

Tel No. 0172 - 5064827,- 5064830

Website : www.idmagroup.co.in

Email : commercial@idmalab.co.in

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TEST REPORT

Lab No.		301224N-P-001			Page No. 2/2
S.No.	Test Parameter	Units	Results	Specifications	Test Method
10	pH	-	7.14	6.0 - 8.0	FCO 1985
11	Conductivity	dsm-1	2.10	Max. 6.0	FCO 1985
12	Odour	-	Complies	Absence of foul odour	FCO 1985
13	Heavy metal Content	-	-	-	-
	Arsenic (as As ₂ O ₃)	mg/kg	1.71	Max. 10.0	FCO 1985
	Cadmium (as Cd)	mg/kg	0.23	Max. 5.0	FCO 1985
	Chromium (as Cr)	mg/kg	17.82	Max. 50.0	FCO 1985
	Copper (as Cu)	mg/kg	88.31	Max. 300.0	FCO 1985
	Mercury (as Hg)	mg/kg	0.05	Max. 0.15	FCO 1985
	Nickel (as Ni)	mg/kg	37.91	Max. 50.0	FCO 1985
	Zinc (as Zn)	mg/kg	423.51	Max. 1000.0	FCO 1985
	Biological Testing (Bio fertilizers)	-	-	-	-
14	Pathogen (E.coli)	/g	Absent	Nil	FCO 1985

Remarks - "This test report pertains to the sample, as received from the customer and the results relate to sample tested."

Represents details provided by the customer.

End of Report

Reviewed by
 Pooja
 Asstt. Tech. Manager
 Idma Laboratories Limited
 Authorised Signatory

Dr. Indra Rai
 V.P Tech-IV
 Idma Laboratories Ltd.
 Panchkula

Authorised signatory
 Tushar Aggarwal
 Technical Manager
 Idma Laboratories Ltd.
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TEST REPORT

Lab No.	301224L-ED-001/A			Page No. 1/2
Customer#	Gangtok Municipal Corporation (GMC) Near, Deorali Rd, Gangtok Sikkim - 737101 SIKKIM			
Type of Sample#	Ambient Air			
Customer's Description of Sample#	Ambient Air			
Quantity#	01 No.			
Packing, Markings#	Filter Paper Packed in Polythene Pouch.			
Mode of Collection of Sample	Sampling By Laboratories			
Work Order No.#	E-MAIL	Dated	19/12/2024	
Date of Receipt of Sample	30/12/2024			
Period of Analysis	30/12/2024 To 04/01/2025			
Sampling Team	Idma Representative Team	Client	Mr. Sam	
Sampling Location#	Scientific Landfill Facility At Martan Sikkim Under GMC			
Visual Observation	N/A			
Date of Sampling	26/12/2024			
Date of Reporting	04/01/2025			
Sampling Protocol	NAAQMS/36/2012-13 USEPA			
Testing Protocol	NAAQS			

RESULTS

S.No.	Test Parameter	Units	Results	Specifications	Test Method
	CHEMICAL TESTING (ATMOSPHERIC POLLUTION)	-	-	-	-
1	PM 10	µg/m ³	81.6	Max. 100	IS 5182 (Part 23)
2	PM2.5	µg/m ³	40.3	Max. 60	IDL/SP/03, Issue No-1
3	SO ₂	µg/m ³	16.2	Max. 80	IS 5182 (Part 2)
4	NO ₂	µg/m ³	18.1	Max. 80	IS 5182 (Part 6)
5	NH ₃	µg/m ³	20.6	Max. 400	IS 5182 (Part-25)
6	Ozone	µg/m ³	20.3	Max. 100	IS 5182 (Part 9)
7	Arsenic	ng/m ³	<1	Max. 06	EPA/625/R-96/010a
8	Nickel	ng/m ³	<8	Max. 20	EPA/625/R-96/010a

Reviewed by
Dipali Jain
Asst. Tech. Manager
Idma Laboratories Ltd
Panchkula

Authorised signatory
Kam
04/01/25
Idma Laboratories Ltd
Makar Singh
Tech. Mgr.
P

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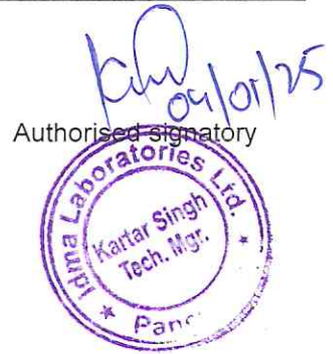


TEST REPORT

Lab No.	301224L-ED-001/A				Page No. 2/2
S.No.	Test Parameter	Units	Results	Specifications	Test Method
9	Lead	µg/m ³	0.13	Max. 1.0	EPA/625/R-96/010a

Represents details provided by the customer.

End of Report

**Idma Laboratories Limited**

Idma Corporate Park,

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Tel No. 0172 - 5064827, - 5064830

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TEST REPORT

Lab No.	301224L-ED-001/B			Page No. 1/1	
Customer#	Gangtok Municipal Corporation (GMC) Near, Deorali Rd, Gangtok Sikkim - 737101 SIKKIM				
Type of Sample#	Ambient Air				
Customer's Description of Sample#	Ambient Air				
Quantity#	01 No.				
Packing, Markings#	Filter Paper Packed in Polythene Pouch.				
Mode of Collection of Sample	Sampling By Laboratories				
Work Order No.#	E-MAIL	Dated	19/12/2024		
Date of Receipt of Sample	30/12/2024				
Period of Analysis	30/12/2024 To 04/01/2025				
Sampling Team	Idma Representative Team	Client	Mr. Sam		
Sampling Location#	Scientific Landfill Facility At Martan Sikkim Under GMC				
Visual Observation	N/A				
Date of Sampling	26/12/2024				
Date of Reporting	04/01/2025				
Sampling Protocol	NAAQMS/36/2012-13 USEPA				
Testing Protocol	NAAQS				

RESULTS

S.No.	Test Parameter	Units	Results	Specifications	Test Method
1	CO	mg/m ³	0.52	Max. 02	IS 5182 (Part 10)
2	Benzene	µg/m ³	2.14	Max. 05	IS 5182 (Part 11)
3	Benzo-a-Pyrene(BaP) - Particulate phase	ng/m ³	<0.9	Max. 01	IS 5182 (Part 12)

Represents details provided by the customer.

End of Report

Reviewed by
04/01/25Authorised signatory
04/01/25

Idma Laboratories Limited

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Haryana (India)

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Annexure 2

SL.NO	DATE	TYPE OF MATERIAL	QUANTITY	VEHICLE NO.	RECIPIENT'S NAME	USE	ADDRESS
1	06.04.2024 - 14.06.2024	GOOD EARTH	384.27	SK07D3333, SK08D8888, SK01D4253, WB73G1329, WB73G6458, SK01D4139, SK01D3303, SK08D0414, SK08D1111	INDRA LAL GOAMANAY	PLANTATION	LINKEY
2	01.04.2024 - 13.04.2024	GOOD EARTH	370.76	SK01D4340, WB73G6458, SK01D3788, SK01D4298, SK01D4340, SK07D2222, WB73G6458	GAPU BHUTIA	PLANTATION	LINKEY
3	01.04.2024 - 13.04.2024	GOOD EARTH	366.27	SK01D4298, WB73G6458, SK01D4298, SK08D1111, SK01D3788, SK01D4139, SK07D2222	MILAN BHANDARI	PLANTATION	LINKEY
4	04.04.2024 - 05.06.2024	GOOD EARTH	332.23	SK08D8888, SK01D4298, SK08D8888, SK07D2222, SK01D4340, SK01D4298, SK01D3302	LAXMI KANTA GAUTAM	PLANTATION	LINKEY
5	01.04.2024 - 06.05.2024	GOOD EARTH	331.93	WB73G6458, SK01D3788, SK07D3333, SK01D4298, B73G6458, SK08D8888	MEGHANATH NEPAL	PLANTATION	PEPLAKHA
6	01.04.2024 - 07.06.2024	GOOD EARTH	331.1	WB73G648, SK01D3303, SK08D0414, SK01D3303, SK08D0414, SK07D3333	KANTA DEVI KOIRALA	LANDFILLING	RALEY
7	01.04.2024 - 05.05.2024	GOOD EARTH	327.17	SK01D3788, SK07D222, WB73G6458, WB73G1329, SK08D0414, SK08D8888, SK01D4253	TEK BIR PANDEY	PLANTATION	PEPLAKHA
8	03.04.2024 - 06.05.2024	GOOD EARTH	325.73	SK01D4139, WB73G1329, SK1D4298, SK01D3788, SK01D4253, SK07D333, WB73G6458	KUSUM MALEY	PLANTATION	RALEY
9	05.04.2024 - 07.06.2024	GOOD EARTH	321.6	SK07D3333, SK01D4139, WB73G458, SK01D4253, SK01D4298, SK08D8888, SK01D4139, SK01D4253	TARA GAUTAM	PLANTATION	LINKEY
10	01.04.2024 - 05.06.2024	GOOD EARTH	316.87	SK01D4139, SK08D0414, WB73G6458, SK01D4253, SK01D4298, SK08D8888, SK01D3303	TOBDEN LEPCHA	PLANTATION	KHESAY
11	01.04.2024 - 05.05.2024	GOOD EARTH	316.03	SK07D2222, SK08D0414, WB73G6458, SK01D3303, SK07D2222, SK08D1111	MUNNA NEOPANEY	PLANTATION	LINKEY
12	03.04.2024 - 06.05.2024	GOOD EARTH	308.1	SK01D3788, SK08D8888, WB73G6458, SK01D4340, SK08D1111, SK01D4340, SK1D4139, SK08D1111	BISHAL GURUNG	PLANTATION	NOAP GOAN
13	06.4.2024 - 17.05.2024	GOOD EARTH	299.57	SK01D4298, SK01D4298, SK07D2222, SK08D1111, SK0D4298, SK01D4253, SK08D1111, WB73G139	RAM BABU THAPA	PLANTATION	NOAP GOAN
14	02.04.2024 - 04.05.2024	GOOD EARTH	296.47	SK01D3788, SK01D4139, SK01D4298, SK08D0414, SK01D4139, SK08D1111, SK07D3333, SK08D8888	TEKNATH NEOPANEY	PLANTATION	LINKEY

15	03.04.2024 - 05.06.2024	GOOD EARTH	294.2	SK08D0414, SK09D1111, SK01D4139, SK01D3303, SK07D3333, SK08D0414, SK01D4298	NAMGYAL BHUTIA	PLANTATION	LINKEY
16	05.04.2024 - 07.06.2024	GOOD EARTH	294.2	SK08D0414, SK08D1111, SK01D4139, SK01D3303, SK07D3333, SK08D8888	NINEY LEPCHA	LANDFILLING	LOWER KAMBAL
17	07.04.2024 - 07.06.2024	GOOD EARTH	287.33	SK01D3303, SK07D3333, SK01D4139, WB73G6458, SK08D0414, SK01D3788	BHUMAYA ADHIKARI	PLANTATION	LOWER KAMBAL
18	01.04.2024 - 08.05.2024	GOOD EARTH	285.8	SK01D4139, SK08D0414, SK07D3333, SK01D4298, SK08D1111, SK01D4139	CHANDRA BIR SUBBA	PLANTATION	LINKEY
19	01.04.2024 - 05.06.2024	GOOD EARTH	285.36	SK01D4298, SK08D1111, SK01D3788, SK01D3303, SK08D0414, SK01D4139	TULA RAM LUITEL	PLANTATION	LINKEY
20	01.04.2024 - 08.06.2024	GOOD EARTH	284.33	WB73G1329, SK08D1111, SK08D8888, SK01D3788, SK07D333, SK08D0414, SK01D4253, SK01D4298	RAVI NEPAL	LANDFILLING	RALEY
21	01.04.2024 - 13.06.2024	GOOD EARTH	283.433	WB73G1329, SK08D8888, WB73G1329, SK01D4139, WB73G1329, SK01D4253, SK01D4139, SK01D4298	NAR MAYA KHANAL	PLANTATION	RALEY
22	06.04.2024 - 03.06.2024	GOOD EARTH	282.3	SK01D4298, SK07D2222, SK01D4298, SK07D3333, SK01D3788, SK08D0414, SK01D4253, WB73G1329	HEMANT GAUTAM	PLANTATION	LINKEY
23	05.04.2024 - 05.06.2024	GOOD EARTH	279.83	SK07D3333, WB73G1329, SK01D4253, SK08D0414, SK01D4523, SK08D0414, SK07D2222, WB73G6458	KAMAL LUITEL	PLANTATION	LINKEY
24	01.04.2024 - 06.06.2024	GOOD EARTH	277.87	WB73G1329, SK014298, SK01D4253 WB73G1329, SK01D3788, SK07D3333, SK01D3788, SK08D8888	SOMRAJ SUBBA	PLANTATION	LINKEY
25	03.04.2024 - 09.06.2024	GOOD EARTH	277.6	SK08D8888, WB73G1329, SK07D2222, SK08D8888, SK073333, SK01D3303, SK01D3788, SK01D4340	HARKA BDR THATAL	PLANTATION	KHESAY
26	03.04.2024 - 04.06.2024	GOOD EARTH	276.87	WB73G6458, SK01D3303, SK08D1111, WB73G6458, SK1D4139, SK08D1111, SK01D4139, SK01D3308	DAVID LIMBOO	LANDFILLING	MANGTHANG
27	02.04.2024 - 07.06.2024	GOOD EARTH	276.06	WB73G1329, SK01D3788, SK01D3308, SK01D4240, SK07D3333, WB73G6458, SK01D788, SK08D0414	LOK PSD MISHRA	LANDSCAPING	LOWER KAMBAL
28	02.04.2024 - 20.06.2024	GOOD EARTH	274.8	SK01D3303, WB73G1329, SK08D8888, SK07D3333, SK08D0414, SK01D4253, WB73G6458, SK081111	DAWA TSH LEPCHA	PLANTATION	LOWER KAMBAL

29	02.04.2024 - 21.06.2024	GOOD EARTH	272.23	SK08D0414, SK1D3308, WB73G1329, WB73G1329, SK07D2222, SK08D0414, SK01D4340, SK01D3788, SK07D2222	ANMOL GIRI	PLANTATION	TINTEK
30	02.04.2024 - 07.06.2024	GOOD EARTH	271.87	SK01D4253, SK01D3788, SK08D8888, SK08D0414, SK07D2222, SK1D4253, WB73G6458, SK01D4253	ANIL SHARMA	PLANTATION	NOAP GOAN
31	05.04.2024 - 06.06.2024	GOOD EARTH	271.4	SK07D2222, SK07D3333, WB73G6458, SK07D2222, SK01D4340, SK08D1111, SK01D4340, WB73G6458	BISHNU PRASHAD GAUTAM	PLANTATION	LINKEY
32	01.04.2024 - 09.06.2024	GOOD EARTH	270.93	WB73G1329, SK07D3333, SK08D1111, SK01D3788, WB73G6458, SK01D4253, SK07D3333, SK01D4139	DEEPESH CHETTRI	PLANTATION	NOAP GOAN
33	02.04.2024 - 03.06.23024	GOOD EARTH	269.1	SK01D4298, WB73G6458, SK01D3788, SK01D4253, WB73G6458, SK08D8888, SK08D1111, SK07D2222	TSHRING BHUTIA	PLANTATION	UPPER SAMDONG
34	04.04.2024 - 07.06.2024	GOOD EARTH	267.93	SK01D4139, WB73G1329, SK01D4253, SK08D1111, SK01D4340, SK01D4139, SK07D2222, SK01D4139	ASISH LAMICHANEY	PLANTATION	NOAP GOAN
35	01.04.2024 - 03.06.2024	GOOD EARTH	265.8	SK01D4139, SK01D3788, SK07D3333, SK08D0414, WB73G1329, SK081111, SK01D4298, SK01D4340	N.B DARNAL	LANDSCAPPING	MANGTHANG
36	06.04.2024 - 29.06.2024	GOOD EARTH	264.53	SK01D4298, WB73G6458, SK07D3333, SK01D4340, SK01D3303, SK01D4253, SK08D8888, SK01D4298	TEK NATH ADHIKARI	PLANTATION	RALEY
37	02.04.2024 - 07.06.2024	GOOD EARTH	262.77	SK01D3788, SK08D0414, SK1D4139, WB73G1329, AK07D3333, SK01D4139, WB73G1329, SK01D4340	MOSES RAI	PLANTATION	MANGTHANG
38	08.04.2024 - 06.06.2024	GOOD EARTH	259.27	WB73G6458, SK01D3788, SK08D8888, SK01D4298, SK07D2222, WB73G6458, SK01D4298, SK07D3333	RITESH PRADHAN	LANDSCAPPING	NOAP GOAN
39	01.04.2024 - 27.06.2024	GOOD EARTH	258.73	SK01D3303, SK08D1111, SK01D4298, SK07D2222, K01D4139, WB73G6458, SK07D3333, WB73G6458	CHODENLA HUTIA	PLANTATION	YANGTHANG
40	01.04.2024 - 12.06.2024	GOOD EARTH	256.36	SK07D3333, SK01D3303, SK01D4340, SK01D4139, WB73G1329, SK08D0414, SK01D446, SK01D4253	SUSAN SUBBA	LANDFILLING	MANGTHANG
41	01.04.2024 - 14.06.2024	GOOD EARTH	253.4	SK08D8888, SK01D3788, SK07D2222, WB73G6458, SK08D8888, SK01D4139, SK07D2222, SK01D4253	GHANA SHYAM SAPKOTA	PLANTATION	RALEY
42	09.04.2024 - 09.06.2024	GOOD EARTH	241.9	WB73G6458, SK7D2222, SK08D1111, SK01D4340, SK01D4298, SK01D3738, SK07D2222, WB73G1329	AKANSHA RAI	PLANTATION	NOAP GOAN

43	01.04.2024 - 10.06.2024	GOOD EARTH	241.6	WB73G6458, SK01D425, SK01D4298, SK01D4340, SK08D0414, WB73G1329, SK080414, SK01D4253	THINLEY GYATSO BHUTIA	PLANTATION	UPPER SAMDONG
44	01.4.2024 - 09.06.2024	GOOD EARTH	235.9	SK07D2222, SK08D0414, SK01D4139, SK01D4298, WB73G6458, SK01D3788, SK01D4139, SK080414	NARAYAN THAPA	LANDFILLING	RALEY
45	06.04.2024 - 17.06.2024	GOOD EARTH	235.5	SK08D1111, SK01D4253, SK08D8888, SK7D3333, SK01D4340, SK01D4298, SK01D4346, SK01D4298	BIVEK GIRI	PLANTATION	TINTEK
46	01.04.2024 - 05.06.2024	GOOD EARTH	233.03	SK08D044, SK01D4298, SK01D3788, WB73G6458, SK08D8888, SK07D2222, SK01D3788, SK01D4253	OM NATH GAUTAM	PLANTATION	LINKEY
47	01.04.2024 - 08.06.2024	GOOD EARTH	232.7	WB73G1329, SK01D4253, SK01D4139, WB73G1329, SK07D3333, WB73G1329, SK08D1111, SK08D0414	MILAN PANDEY	PLANTATION	PEPLHHA
48	02.04.2024 - 07.06.2024	GOOD EARTH	232.17	SK01D3303, SK01D4253, WB73G6458, SK01D3788, SK1D4298, WB73G1329, SK01D4298, SK01D4340	AGNI DHAR BASTOLA	PLANTATION	LINKEY
49	02.04.2024 - 13.06.2024	GOOD EARTH	231.87	SK07D2222, SK01D4253, SK01D3788, SK07D2222, SK08D8888, SK01D4340, SK013788, SK08D8888	KUSH NARAYAN ADHIKARI	LANDSCAPING	RALEY
50	02.04.2024 - 15.06.2024	GOOD EARTH	229.3	SK08D0414, SK07D3333, WB73G1329, WB73G6458, SK08D1111, SK01D4340, SK08D0414, WB73G6458	TEK NATH GAUTAM	PLANTATION	LINKEY
51	06.04.2024 - 13.05.2024	GOOD EARTH	222.23	SK08D8888, SK01D4298, SK01D4139, SK01D4253, SK081111, SK07D3333, SK08D0414, SK08D1111	DANIEL RAI	PLANTATION	MANGTHANG
52	02.04.2024 - 13.06.2024	GOOD EARTH	221.43	WB73G6458, SK08D1111, SK07D3333, WB73G1329, SK08D11, SK01D3788	BHARAT LUITEL	PLANTATION	LINKEY
53	09.04.2024 - 05.05.2024	GOOD EARTH	220.43	SK07D2222, WB73G6458, SK08D1111, K07D3333, SK01D3788, SK01D4298, SK08D8888	SONAM LEPCHA	PLANTATION	LOWER KAMBAL
54	01.04.2024 - 07.06.2024	GOOD EARTH	218.83	SK08D8888, SK01D4139, SK01D4139, WB73G6458, SK01D3303, SK01D3788	SUNIDHI SHARMA	PLANTATION	NOAP GOAN
55	01.04.2024 - 10.05.2024	GOOD EARTH	218.57	SK07D3333, SK08D0414, SK01D3788, SK01D4139, WB73G6458, SK01D4139	BHARAT SHARMA	LANDFILLING	ASSAM LINGEE
56	03.04.2024 - 05.05.2024	GOOD EARTH	217.23	SK01D4139, SK08D8888, SK01D4139, SK01D4253, B73G6458, SK01D4139, SK08D0414	LAL BDR THATAL	PLANTATION	KHESEY

57	03.04.2024 - 05.05.2024	GOOD EARTH	215.77	SK08D1111, SK01D4253, SK08D0414, SK01D3788, SK08D0414, SK01D4298, SK08D1111	DHAN BDR PANDEY	PLANTATION	PEPLAKHA
58	04.4.2024 - 07.06.2024	GOOD EARTH	211.37	SK01D4139, SK088888, SK01D4298, WB73G6458, SK08D8888, SK01D3788, SK08D0414	DEEPAK IRI	LANDSCAPING	SAMDONG
59	09.04.2024 - 13.05.2024	GOOD EARTH	210.33	SK01D4340, SK08D8888, SK01D4139, SK08D0414, SK01D3788, SK08D0414	YOG MAYA KHATWARA	PLANTATION	LOWER KAMBAL
60	02.04.2024 - 17.06.2024	GOOD EARTH	210.63	SK08D8888, SK01D3303, WB73G1329, SK08D1111, WB73G1329, SK01D4253	NAMU ADHIKARI	LANDFILLING	LOWER KAMBAL
61	01.04.2024 - 09.06.2024	GOOD EARTH	210.6	SK07D3333, SK01D440, SK07D3333, SK08D1111, WB73G1329, SK01D4139, SK07D3333, WB73G1329	KUNGA SHERPA	PLANTATION	NOAP GOAN
62	05.04.2024 - 09.06.2024	GOOD EARTH	207.6	SK01D4253, SK01D4340, SK08D8888, SK01D4298, SK01D4139, WB73G6458, SK01D4139, SK08D1111	KUMA LEPCHA	PLANTATION	LOWER KAMBAL
63	08.04.2024 - 21.06.2024	GOOD EARTH	206.97	SK08D8888, SK07D2222, WB73G6458, SK08D0414, SK07D3333, SK01D4253, SK07D2222, SK08D8888	TASHI BHUTIA	PLANTATION	NOAP GOAN
64	03.04.2024 - 7.06.2024	GOOD EARTH	206.06	SK01D4253, SK07D3333, SK08D0414, SK08D8888, WB73G6458, SK07D2222, SK08D8888, SK08D0414	MAHESH LAMICHANEY	PLANTATION	NOAP GOAN
65	04.04.2024 - 11.06.2024	GOOD EARTH	204.03	SK07D3333, SK07D2222, SK01D3303, SK07D3333, SK08D0414, SK081111, SK08D8888, WB73G1329	ARJUN PANDEY	PLANTATION	PEPLAKHA
66	06.04.2024 - 08.06.2024	GOOD EARTH	202.87	SK01D3788, SK01D3303, WB73G1329, SK08D0414, SK01D4139, SK07D3333, WB73G1329, SK01D3303	DINESH CHETTRI	PLANTATION	NOAP GOAN
67	01.04.2024 - 25.06.2024	GOOD EARTH	202.33	WB73G1329, SK01D3303, WB73G6458, SK01D4340, SK08D0414, SK01D3788, SK01D3303, WB73G1329	DURGA NEPAL	PLANTATION	KHESEY
68	01.04.2024 - 08.06.2024	GOOD EARTH	201.6	SK01D4139, SK01D3788, SK01D4298, SK07D3333, SK01D4340, SK01D4253, WB73G6458, SK01D4253	DEM BHUTIA	LANDFILLING	LINKEY
69	03.04.2024 - 7.06.2024	GOOD EARTH	201.57	SK01D4340, SK07D2222, SK01D4298, SK014253, SK07D2222, SK07D3333, WB73G1329 SK01D3788	KIPA BHUTIA	LANDFILLING	UPPER SAMDONG
70	04.04.2024 - 09.06.2024	GOOD EARTH	201.5	WB73G6458, SK08D1111, SK08D8888, SK08D0414, SK08D1111, SK01D4253, SK08D0414, SK01D4240	KADHAR NATH GAUTAM	PLANTATION	LINKEY

71	05/04/2024-04/05/2024	Goodearth	198.87	SK01D4298,SK08D0414,WB73G6458,SK01D4253,SK01D3788,SK08D1111,WB73G1329,SK08D0414	Babita Gurung	Landscaping	Khesay
72	02/04/2024-04/05/2024	Goodearth	197.4	SK01D3788,SK01D4340,SK08D8888,SK01D4253,SK01D3788,SK01D4340,WB73G1329	Siddharath Bhujet	Plantation	Noap Goan
73	02/04/2024-04/05/2024	Goodearth	194.93	SK01D4298,SK07D2222,SK08D1111,WB73G6458,SK01D4340,DK01D4253	Chandra Prasad Bastoal	Plantation	Linkey
74	11/04/2024-09/05/2024	Goodearth	194.53	WB73G6458,SK08D8888,SK01D4340,SK01D4253,SK01D4340,SK08D8888	Suraj Chettri	Plantation	Noap Goan
75	01-04-2024-04/06/2024	Goodearth	191.57	SK08D1111,SK08D8888,SK01D4340,SK07D3333,SK08D0414	Bhaskar Luttel	Landscaping	Linkey
76	02/04/2024-06/06/2024	Goodearth	191.1	WB736458,SK08D8888,SK08D0414,WB73G6458,SK08D0414,SK01D4298,WB73G6458	Thenlay Sherpa	Plantation	Noap Goan
77	01/04/2024-16/05/2024	Goodearth	190.73	SK07D3333,SK01D4139,SK01D3303,WB73G1329,SK08D1111,S08D8888,SK01D3303	Nanda Lal Rizal	Plantation	Upper Samdong
78	05/04/2024-05/05/2024	Goodearth	187.17	SK01D3303,SK01D4340,SK08D8888,SK07D3333,SK01D4139,SK08D0414,SK01D4139	Khumpel Bhutia	Plantation	Upper Samdong
79	02/04/2024-15/05/2024	Goodearth	185.2	SK07D2222,SK01D4298,SK08D1111,WB73G1329,SK08D8888,SK08D0414	Palzor Lepcha	Plantation	Rakdong
80	12/04/2024-09/05/2024	Goodearth	183.52	SK08D0414,SK08D1111,SK08D8888,SK01D37888,K08D0414,SK01D4139	Phurden Lepcha	Plantation	Kambal
81	07-04-202410/06/2024	Goodearth	180.97	SK01D4298,SK07D3333,SK01D4340,SK07D3333,DK08D8888,WB73G1329,SK01D4340,SK08D8888	Anup Sharma	Landscaping	Noap Goan
82	03-04-2024-12/06/2024	Goodearth	180.53	SK01D4139,SK08D0414,SK01D3303,SK08D8888,WB73G6458,SK07D2222,SK014139,SK07D2222	Karma Jigme Bhutia	Plantation	Upper Samdong
83	03-04-2024-11/06/2024	Goodearth	180.17	SK01D3788,SK08D0414,SK08D1111,SK01D4340,SK01D4139,SK07D3333,DK08D1111,SK01D4340	Avshek Ral	Plantation	Noap Goan
84	02-04-2024-07/06/2024	Goodearth	175.97	WB73G1329,SK01D4298,WB73G1329,SK01D37888,WB73G6458,SK01D4340,WB73G1329,SK01D4139	Dawa Gyalpo Bhutia	Plantation	Noap Goan

85	03-04-2024-09/06/2024	Goodearth	171.93	SK01D3303,SK01D4253,SK08D1111,SK01D3303,WB73G1329,SK07D2222,SK01D3303,WB73G6458	Khus Nalan Luitel	Plantation	Linkey
86	02-04-2024-21/06/2024	Goodearth	169.77	WB73G1329,SK07D2222,SK01D3303,SK08D1111,SK08D8888,SK01D3788,SK07D2222,WB73G1329	Bhanu Bhakra Ruchal	Plantation	Linkey
87	02-04-2024-18/06/2024	Goodearth	169.6	WB73G6458,SK07D3333,SK01D4253,SK01D3303,SK08D414,SK08D1111,SK08D0414,WB73G6458	Ratna Bdr Gautam	Plantation	Raley
88	03-04-2024-27/06/2024	Goodearth	165.03	SK07D2222,WB73G6458,SK08D888,SK07D3333,SK07D2222,SK01D4139,SK08D0414,WB73G6458	Laxmi Dahal	Plantation	Raley
89	01-04-2024-08/06/2024	Goodearth	163.8	SK08D1111,SK07D3333,SK08D888,SK08D1111,SK01D4298,WB73G6458,SK01D3303,SK01D3788	Yuda Bahadur	Plantation	lower Kambal
90	03-05-2024-04/06/2024	Goodearth	157.7	SK08D0414,SK013788,SK07D3333,SK01D3303,WB73G1329,SK01D4253,SK08D888,SK01D4340	Yogesh Gautam	Plantation	Linkey
91	12/04/2024-04/05/2024	Goodearth	155.73	SK07D3333,SK01D4298,SK08D888,SK01D4298,SK08D1111,SK07D2222	Dandi Bhutia	Landscaping	Linkey
92	02/04/2024-14/05/2024	Goodearth	153.37	SK07D3333,SK01D4298,SK08D888,SK07D2222,SK01D4139,SK08D414,WB73G1329	Aditya Thapa	Plantation	Noap Goan
93	04/04/2024-16/5/2024	Goodearth	151.7	SK08D8888,WB73G1329,SK07D3333,SK01D4139,SK01D4340,SK08D0414	Tula Ram Guragal	Landfilling	Raley
94	04/04/2024-04/06/2024	Goodearth	141.8	SK08D0414,WB73G1329,SK07D2222,SK07D3333,WB73G6458,SK07D3333	Chitra Prasad Gotamey	Plantation	Linkey
95	20/04/2024-16/05/2024	Goodearth	137.93	SK08D8888,SK01D4139,SK01D4253,SK01D4298,SK08D1111	Rudra Naralan Chettri	Landscaping	linkey
96	03/04/2024-06/05/2024	Goodearth	137.43	SK07D2222,SK01D4298,WB73G6458,SK07D2222,SK01D3303,SK01D3788	Lha Tshering Bhutia	Plantation	Linkey
97	03/04/2024-06/05/2024	Goodearth	134.71	SK01D4340,SK01D4253,SK01D3303,SK01D4253,WB73G6458	Anwejl Ghimirey	Plantation	Upper Tintek
98	05/04/2024-12/05/2024	Goodearth	127.73	SK01D3303,WB73G1329,SK01D4253,SK08D0414,SK01D3788	Ganga Ram Bastola	Landfilling	Linkey

99	02/04/2024-06/05/2024	Goodearth	127.23	SK01D4298,SK08D0414,SK07D333,SK08D0414,SK08D1111	Bal Bdr Darjee	Plantation	Upper Samdong
100	04/042024-06/06/2024	Goodearth	121.06	SK07D3333,WB73G1329,SK07D3333,SK07D2222,SK08D0414	Kee Lhamu Bhutia	Plantation	Upper Samdong
103	06.04.2024 - 12.06.2024	GOOD EARTH	113.67	SK01D4253, SK08D8888, SK07D2222, SK01D3788, SK01D4298, SK01D4139, SK07D3333, SK01D4139	MILAN RAI	PLANTATION	MANGTHANG
104	13.04.2024 - 11.06.2024	GOOD EARTH	111.9	SK01D3788, SK0D1111, SK07D2222, SK01D4298, SK01D4253, SK07D3333, SK01D3303, SK01D4139	ASHOK GIRI	LANDFILLING	TINTEK
105	07.04.2024 - 05.06.2024	GOOD EARTH	103.33	SK01D4139, SK08D8888, SK08D0414, SK08D1111, SK01D3303, SK01D340, SK01D3303, SK07D2222	MAHANANDA GAUTAM	PLANTATION	LINKEY
106	05.04.2024 - 7.06.2024	GOOD EARTH	108.43	SK01D4253, SK07D3333, WB73G1329, SK01D4253, SK08D8888, SK01D4298, SK08D8888, SK08D0414	TSHRING GYATSHO BHUTIA	LANDFILLING	LINKEY
107	04.04.2024 - 12.06.2024	GOOD EARTH	107.53	SK07D2222, SK01D4298, SK01D4253, WB73G6458, SK08D1111, SK01D4340, SK01D1111, SK01D4253	RUPA SUBEDI	PLANTATION	LOWER KAMBAL
108	10.04.2024 - 07.06.2024	GOOD EARTH	107.03	SK01D4340, WB73G1329, SK01D3788, SK01D4253, SK08D8888, SK01D4298, SK07D2222, SK08D0414	TENINGBHUTIA	LANDSCAPING	LINKEY
109	06.04.2024 - 08.06.2024	GOOD EARTH	104.26	SK01D3788, SK08D0414, SK01D3788, SK08D0414, SK01D4340, SK08D1111, SK01D4340, SK08D1111, SK01D4139, WB73G6458	PUSPA KUMARI BHATTARAI	PLANTATION	LOWER KAMBAL
110	07.04.2024 - 18.06.2024	GOOD EARTH	101.57	SK01D4340, SK01D4139, SK08D8888, SK07D3333, SK08D0414, SK08D1111, SK08D0414, WB73G6458	MAN BDR THAPA	PLANTATION	LOWER KAMBAL
111	07.04.2024 - 19.05.2024	GOOD EARTH	97.37	WB73G6458, SK08D1111, SK07D2222, SK01D4253, SK013303	BHIM BDR DAHAL	PLANTATION	RALEY
112	02.04.2024 - 9.05.2024	GOOD EARTH	93.5	SK08D0414, SK07D2222, SK01D4340, SK08D1111	HARI CHANDRA SHARMA	PLANTATION	RALEY
113	03.04.2024 - 8.06.2024	GOOD EARTH	92.5	SK01D4298, SK01D4139, SK01D4253, SK01D4340	SHEETAL RADHAN	LANDFILLING	NOAP GOAN
114	08.04.2024 - 22.05.2024	GOOD EARTH	92.33	SK01D3788, WB73G6458, SK01D4253, SK08D1111, SK01D4298	TARA SHARMA	PLANTATION	RABONGLA

115	01.04.2024 - 04.05.2024	GOOD EARTH	86.3	SK08D1111, SK08D8888, SK08D1111, WB73G6458	CHURAMANI GHIMIREY	LANDSCAPING	UPPER TINTEK
116	02.04.2024 - 06.09.2024	GOOD EARTH	87.7	SK01D3303, SK072222, SK01D4340, SK01D439	FREM BHATTARAI	LANDFILLING	UPPER SAMDONG
117	01.04.2024 - 18.06.2024	GOOD EARTH	86.33	SK01D4340, WB73G1329, WB73G6458, SK08D044	MANOJ KUMAR MALAY	PLANTATION	KHESEY
118	03.04.2024 - 21.05.2024	GOOD EARTH	85.87	SK01D4253, SK07D2222, SK08D0414, SK08D8888, WB73G1329	RUPA CHETTRI	PLANTATION	UPPER SAMDONG
119	07.04.2024 - 12.06.2024	GOOD EARTH	83.5	SK07D3333, SK01D4139, SK08D0414, SK0D4340, K8D8888	PADAM LAL NEPAL	PLANTATION	KHESANG
120	01.04.2024 - 16.05.2024	GOOD EARTH	82.833	SK07D2222, SK01D4139, SK08D1111, SK07D3333	TSHRING YOUNG BHUTIA	PLANTATION	UPPER SAMDONG
121	13.04.2024 - 23.06.2024	GOOD EARTH	80.73	SK01D3788, SK08D8888, SK07D2222	LAKPA BHUTIA	PLANTATION	YANGTHANG
122	03.04.2024 - 21.05.2024	GOOD EARTH	73.8	SK01D4253 SK01D4139, SK01D340	ADARSH RAI	PLANTATION	NOAP GOAN
123	13.04.2024 - 15.06.2024	GOOD EARTH	70.33	SK01D4139, SK08D8888, SK072222	NETRA PRASHAD BHANDARI	PLANTATION	LINKEY
124	01.04.2024 - 09.07.2024	GOOD EARTH	69.5	WB73G1329, SK01D4253, WB73G6458	PUSPA LAL BASTOLA	PLANTATION	LINKEY
125	04.04.2024 - 08.05.2024	GOOD EARTH	66.5	WB73G6458, SK01D4298, SK01D4253, SK08D0414	MITRA LAL KOIRALA	LANDSCAPING	KHESEY
126	06.04.2024 - - 19.05.2024	GOOD EARTH	66.4	SK01D3303, SK01D4139, SK0D3303, SK01D4298	KHEM NATH BASTOLA	PLANTATION	LINKEY
127	05.04.2024 - 06.07.2024	GOOD EARTH	63.66	SK01D4340, SK01D3788, SK07D333	YANGCHEN BHUTIA	PLANTATION	LINKEY
128	12.04.2024 - 20.06.2024	GOOD EARTH	62.13	WB73G1329, SK07D3333, SK01D4340, SK07D333	RIKGAY LEPCHA	LANDFILLING	KAMBAL

129	08.04.2024 - 13.06.2024	GOOD EARTH	158.3	SK08D8888, SK07D2222, SK08D8888, SK01D3303, SK01D4340, SK01D4139, SK08D0414, SK01D3303	MANORATH GOTAMEY	LANDFILLING	LINKEY
130	11.04.2024 - 06.06.2024	GOOD EARTH	155.9	SK01D4139, WB73G1329, SK08D1111, SK08D0414, SK01D4298, SK08D8888, SK01D3303, SK088888	PUSPA LAL GAUTAM	PLANTATION	KAMBAL
131	7.04.2024 - 15.06.2024	GOOD EARTH	52.63	SK01D3788, SK01D4298, SK01D4139, SK07D3333, SK01D3303, SK08D0414, WB73G6458, SK08D8888	TRILOCHAN ADHIKARI	PLANTATION	KHESEY
132	16.04.2024 - 23.04.2024	GOOD EARTH	7.97	SK07D2222	AMRITA GURUNG	PLANTATION	MANGTHANFG

Total: 26051.31 M³

DETAILS OF RDF DISPOSAL				
SL.NO	DATE	MATERIAL	RECEIVED BY	QUANTITY(MT)
1	01-06-2024	RDF	Dew Resource	2282.77
2	02-06-2024	RDF	Smart Utilities	1062.27
4	02-08-2024	RDF	Dalmia Cement	191.52
5	20-09-2024	RDF	Smart Utilities	3005.4
6	30-11-2024	RDF	Dew Resource	2770.35
7	03-01-2025	RDF	Dew Resource	2440.55
8	17-01-2025	RDF	Dalmia Cement	1103.5
9	17-04-2025	RDF	Dew Resource	3397.45
10	19-04-2025	RDF	Dew Resource	2650.4
TOTAL (MT)				18904.21



**DEW RESOURCE
MANAGEMENT**

Dew Resource Management

1827/1,1829/1,1830/1 & 1831/1, Sujru, Pargana
Arihant Lane, Behind ITI, Meerut Road
Muzaffarnagar Uttar Pradesh 251003
India
GSTIN 09AATFD2410L1Z7

TAX INVOICE

Invoice Number	: INV-229	Place Of Supply	: Sikkim (11)
Invoice Date	: 01/06/2024		
Terms	: Due on Receipt		
Due Date	: 01/06/2024		

Bill To	Ship To
GNS BUILDERS KARMA JIGMEE DAWA 01, OPPOSITE JUNCTION PETROL PUMP, OPPOSITE JUNCTION PETROL PUMP Bojoghari, Gangtok Bojoghari 737101 Sikkim India GSTIN 11AJYPD1300M5ZC	01, OPPOSITE JUNCTION PETROL PUMP, OPPOSITE JUNCTION PETROL PUMP Bojoghari, Gangtok Bojoghari 737101 Sikkim India 11AJYPD1300M5ZC

Subject :
RDF Disposal Charges

SL No	Item & Description	HSN/SAC	Qty	Rate	IGST		Amount
					%	Amt	
1	Disposal Charges for RDF	999433	2,282.77 MT	200.00	18%	82,179.72	4,56,554.00

Total In Words
Indian Rupee Five Lakh Thirty-Eight Thousand Seven Hundred Thirty-Three and Seventy-Two Paise Only

Notes

This Invoice is made against the receipts in the month of May'24.

Name: Dew Resource Management
Bank : HDFC Bank
Branch: Kukatpally Village, Hyderabad
A/C No: 50200066811120
IFSC: HDFC0009168
SWIFT CODE: HDFCINBB

Sub Total	4,56,554.00
IGST18 (18%)	82,179.72
Total	₹5,38,733.72
Balance Due	₹5,38,733.72

Authorized Signature

Terms & Conditions
Payment to be done immediately.



Scan the QR code to view the configured information.


Receipt & Processing Certificate

Issued to: M/S. GNS Builders

Reference: DEW/GNSB/2024/001

Authorization No: 185358/UPPCB, Valid Upto:31.07.2025

Date: 15-June-2024

This is to certify that we have received the following quantities supplied by **M/S. GNS Builders From project site: Matram - Sikkim** at our processing site **Surju, Muzaffarnagar, UP** and the same quantity has been processed.

Month	Type of Waste Material	Quantity Received (MT)
May	Un-shredded RDF	2282.77

Vehicle wise receipt details are as under:

S.No.	Party Name	Party Address	Material	QTY. (MT)	Vehicle	Vehicle No.
1	GNSB	Matram, Sikkim	RDF	29.995	Truck	BRO1GH9821
2	GNSB	Matram, Sikkim	RDF	13.995	Truck	NL02N6981
3	GNSB	Matram, Sikkim	RDF	30.01	Truck	UP70GT8283
4	GNSB	Matram, Sikkim	RDF	28.245	Truck	WB73C3155
5	GNSB	Matram, Sikkim	RDF	29.695	Truck	BR06GD2226
6	GNSB	Matram, Sikkim	RDF	30.28	Truck	BR44GA9702
7	GNSB	Matram, Sikkim	RDF	25.595	Truck	GJ17Y9580
8	GNSB	Matram, Sikkim	RDF	25.32	Truck	RJ11GA5204
9	GNSB	Matram, Sikkim	RDF	31.58	Truck	RJ17GA3888
10	GNSB	Matram, Sikkim	RDF	30.11	Truck	UP90T60560
11	GNSB	Matram, Sikkim	RDF	29.84	Truck	WB23C2055
12	GNSB	Matram, Sikkim	RDF	30.67	Truck	WB33E3311
13	GNSB	Matram, Sikkim	RDF	14.215	Truck	WB33E8499
14	GNSB	Matram, Sikkim	RDF	14.425	Truck	WB59B9202
15	GNSB	Matram, Sikkim	RDF	31.96	Truck	WB73G2593
16	GNSB	Matram, Sikkim	RDF	13.655	Truck	AP07TU4556
17	GNSB	Matram, Sikkim	RDF	14.23	Truck	WB33E8599
18	GNSB	Matram, Sikkim	RDF	30.455	Truck	BR01GH5207
19	GNSB	Matram, Sikkim	RDF	28.99	Truck	BR03GA9543
20	GNSB	Matram, Sikkim	RDF	31.29	Truck	BR06GD5672
21	GNSB	Matram, Sikkim	RDF	32.485	Truck	BR02GB2413

1827/1, 1829/1, 1830/1 & 1831/1, Sujru, Pargana, Distt.-Muzaffarnagar-251003 (U.P.)

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GSTIN : 09AATFD2410L1Z7

**DEW RESOURCE
MANAGEMENT**

22	GNSB	Matram, Sikkim	RDF	24.465	Truck	WB73C5676
23	GNSB	Matram, Sikkim	RDF	22.54	Truck	WB73E2927
24	GNSB	Matram, Sikkim	RDF	27.33	Truck	GJ10TT6562
25	GNSB	Matram, Sikkim	RDF	29.8	Truck	RJ14GH1678
26	GNSB	Matram, Sikkim	RDF	26.18	Truck	UP93T7394
27	GNSB	Matram, Sikkim	RDF	14.565	Truck	WB33E3545
28	GNSB	Matram, Sikkim	RDF	14.565	Truck	UP78CN1620
29	GNSB	Matram, Sikkim	RDF	25.105	Truck	NL01AG2519
30	GNSB	Matram, Sikkim	RDF	13.995	Truck	NL02N6981
31	GNSB	Matram, Sikkim	RDF	14.98	Truck	RJ19GD4056
32	GNSB	Matram, Sikkim	RDF	14.31	Truck	UP15ET4438
33	GNSB	Matram, Sikkim	RDF	23.98	Truck	UP70CT6333
34	GNSB	Matram, Sikkim	RDF	25.33	Truck	WB73E0293
35	GNSB	Matram, Sikkim	RDF	30.01	Truck	UP70GT8283
36	GNSB	Matram, Sikkim	RDF	25.29	Truck	UP78CN7874
37	GNSB	Matram, Sikkim	RDF	28.245	Truck	WB73C3155
38	GNSB	Matram, Sikkim	RDF	25.595	Truck	GJ17Y9580
39	GNSB	Matram, Sikkim	RDF	22.54	Truck	UP77AN5729
40	GNSB	Matram, Sikkim	RDF	32.41	Truck	UP90T6056
41	GNSB	Matram, Sikkim	RDF	14.215	Truck	WB33E8499
42	GNSB	Matram, Sikkim	RDF	31.58	Truck	RJ17GA3888
43	GNSB	Matram, Sikkim	RDF	15.53	Truck	UP71T0989
44	GNSB	Matram, Sikkim	RDF	30.67	Truck	WB33E3311
45	GNSB	Matram, Sikkim	RDF	13.655	Truck	AP07TU4556
46	GNSB	Matram, Sikkim	RDF	29.695	Truck	BR06GD2226
47	GNSB	Matram, Sikkim	RDF	30.28	Truck	BR44GA9702
48	GNSB	Matram, Sikkim	RDF	25.49	Truck	HR55R0292
49	GNSB	Matram, Sikkim	RDF	14.17	Truck	MH17BD9100
50	GNSB	Matram, Sikkim	RDF	25.32	Truck	RJ11GA5204
51	GNSB	Matram, Sikkim	RDF	14.425	Truck	WB59B9202
52	GNSB	Matram, Sikkim	RDF	30.455	Truck	BR01GH5207
53	GNSB	Matram, Sikkim	RDF	32.485	Truck	BR02GB2413
54	GNSB	Matram, Sikkim	RDF	29.995	Truck	BRO1GH9821
55	GNSB	Matram, Sikkim	RDF	14.33	Truck	WB33E8599
56	GNSB	Matram, Sikkim	RDF	28.99	Truck	BR03GA9543
57	GNSB	Matram, Sikkim	RDF	29.925	Truck	NL01AG2508
58	GNSB	Matram, Sikkim	RDF	25.98	Truck	UP90T4291
59	GNSB	Matram, Sikkim	RDF	27.33	Truck	GJ10TT6562
60	GNSB	Matram, Sikkim	RDF	24.49	Truck	UP33T6096
61	GNSB	Matram, Sikkim	RDF	29.925	Truck	UP41T5990
62	GNSB	Matram, Sikkim	RDF	31.29	Truck	BR06GD5672
63	GNSB	Matram, Sikkim	RDF	29.975	Truck	RJ14GH1678

1827/1, 1829/1, 1830/1 & 1831/1, Sujru, Pargana, Distt.-Muzaffarnagar-251003 (U.P.)

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GSTIN : 09AATFD2410L127



**DEW RESOURCE
MANAGEMENT**

64	GNSB	Matram, Sikkim	RDF	25.255	Truck	UP70CT1938
65	GNSB	Matram, Sikkim	RDF	13.995	Truck	NL02N6981
66	GNSB	Matram, Sikkim	RDF	23.98	Truck	UP70CT6333
67	GNSB	Matram, Sikkim	RDF	26.18	Truck	UP93T7394
68	GNSB	Matram, Sikkim	RDF	14.565	Truck	WB33E3545
69	GNSB	Matram, Sikkim	RDF	24.465	Truck	WB73C5676
70	GNSB	Matram, Sikkim	RDF	14.31	Truck	UP15ET4438
71	GNSB	Matram, Sikkim	RDF	24.68	Truck	UP78DT6097
72	GNSB	Matram, Sikkim	RDF	32.68	Truck	UP93BT3384
73	GNSB	Matram, Sikkim	RDF	25.33	Truck	WB73E0293
74	GNSB	Matram, Sikkim	RDF	31.96	Truck	WB73G2593
75	GNSB	Matram, Sikkim	RDF	29.17	Truck	MH40Y6844
76	GNSB	Matram, Sikkim	RDF	27.66	Truck	NL01AD2029
77	GNSB	Matram, Sikkim	RDF	25.315	Truck	RJ01GC2077
78	GNSB	Matram, Sikkim	RDF	14.98	Truck	RJ19GD4056
79	GNSB	Matram, Sikkim	RDF	29.95	Truck	UP95T3450
80	GNSB	Matram, Sikkim	RDF	14.215	Truck	WB33E8499
81	GNSB	Matram, Sikkim	RDF	28.245	Truck	WB73C3155
82	GNSB	Matram, Sikkim	RDF	13.655	Truck	AP07TU4556
83	GNSB	Matram, Sikkim	RDF	27.745	Truck	UP70DT9091
84	GNSB	Matram, Sikkim	RDF	31.005	Truck	UP71AT1607
85	GNSB	Matram, Sikkim	RDF	22.54	Truck	UP77AN5729
86	GNSB	Matram, Sikkim	RDF	29.84	Truck	WB23C2055
87	GNSB	Matram, Sikkim	RDF	32.68	Truck	HR47D0623
88	GNSB	Matram, Sikkim	RDF	25.675	Truck	UP71T2305
89	GNSB	Matram, Sikkim	RDF	26.81	Truck	UP78CN1620
90	GNSB	Matram, Sikkim	RDF	32.41	Truck	UP90T6056
91	GNSB	Matram, Sikkim	RDF	30.67	Truck	WB33E3311
92	GNSB	Matram, Sikkim	RDF	14.33	Truck	WB33E8599
				2282.77		

For **DEW RESOURCE MANAGEMENT**



Authorized Signatory

1827/1, 1829/1, 1830/1 & 1831/1, Sujru, Pargana, Distt.-Muzaffarnagar-251003 (U.P.)

+91 9911013931 | www.dewrm.com | info@dewrm.com

GSTIN : 09AATFD2410L1Z7



Ref No.:- JBP/2024-25/12

TO WHOM SO EVER IT MAY CONCERN

Date : 02.06.2024

We have safely co-processed 1062.27 MT of Refused Derived fuel (RDF) received from M/s GNS Builders, GMC landfill Biomining processing site , Martem , Sikkim, for May 2024 month at Jabalpur MSW Pvt. Ltd, Patwari Halka No.23, Khasra No. 375, 376, and 379, Near Samdariya Green City, Village kathonda, Jabalpur, Madhyapradesh-482004.

The RDF has been disposed of in accordance to the "Solid waste management Rule 2016" and guidelines laid out by the central pollution control board.

Type :- RDF

Qty :- 1062.27 MT

Thanking You,

For Jabalpur MSW Pvt Ltd



Jabalpur MSW Private Limited
Khasara No.375.376 & 379, Village : Kathonda, District : Jabalpur, Police Station : Marhotaal
Post Office : Vijay Nagar PIN : 482 002

Regd. Off. : Essel House, B-10, Lawrence Road, Industrial Area, New Delhi 110 035
CIN - U90001DL2013PTC247509



DCBL/RCW/2024-25/July-30

Date:02.08.2024

CERTIFICATE OF CO-PROCESSING

This is to certify that we have received the quantities of **191.52 MT** of Refused Derived Fuel (RDF) received from M/s GNS Builders, Martam Biomining site, Martam, Gangtok, Sikkim in the month of June & July.24 at Dalmia Cement Bharat Limited(Rohtas Cement Works, Banjari) Bihar, India.

Further, this is to state that the RDF has been disposed of in accordance of the Solid Waste Management Rule 2016 and as per the guidelines of Central Pollution Control Board (CPCB).

Waste Name: Refused Derived Fuel (RDF)

Quantity:**191.52 MT**

For Dalmia Cement (Bharat) Ltd.



(Authorized Signatory)

Dalmia Cement (Bharat) Limited

Rohtas Cement Works, Vill.- Kalyanpur, P.O Banjari, District – Rohtas, Bihar, Pin-821 303, India
Tel +91 9318 353 162 Toll Free 1800 2020 W www.dalmiacement.com CIN : U65191TN1996PLC035963
Registered Office : Dalmiapuram, District Tiruchirapalli, Tamil Nadu - 621 651, India.
A **Dalmia Bharat Group** Company, www.dalmiabharat.com



Ref No.:- JBP/2024-25/20

TO WHOM SO EVER IT MAY CONCERN

Date : 20.09.2024

The Refuse Derived fuel (RDF) received from M/s GNS Builders, contractors for GMC BioMining Waste Processing Site, Sikkim, total of 3005.40 MT has been disposed off in accordance with the Solid Waste Management Rules 2016 and guidelines laid out by the Central Pollution Control Board for the month of September 2024 at our processing facility at Jabalpur MSW Pvt. Ltd. Patwari Haika No.23, Khasra No 375,376 and 379, near Sandariya Green City, Village Kathonda, Jabalpur, Madhya Pradesh - 482004.

Type - RDF

Qty - 3005.40 MT

Thanking you

For Jabalpur MSW Pvt Ltd


Authorized Signatory



Jabalpur MSW Private Limited
Khasara No.375.376 & 379, Village : Kathonda, District : Jabalpur, Police Station : Marhotaal
Post Office : Vijay Nagar PIN : 482 002

Regd. Off. : Essel House, B-10, Lawrence Road, Industrial Area, New Delhi 110 035
CIN - U90001DL2013PTC247509





**DEW RESOURCE
MANAGEMENT**

Dew Resource Management

1827/1,1829/1,1830/1 & 1831/1, Sujru, Pargana
Arihant Lane, Behind ITI, Meerut Road
Muzaffarnagar Uttar Pradesh 251003
India
GSTIN 09AATFD2410L1Z7

TAX INVOICE

Invoice Number	: INV-301	Place Of Supply	: Sikkim (11)
Invoice Date	: 30/11/2024		
Terms	: Due On Receipt		
Due Date	: 30/11/2024		

Bill To	Ship To
GNS BUILDERS KARMA JIGMEE DAWA 01, OPPOSITE JUNCTION PETROL PUMP, OPPOSITE JUNCTION PETROL PUMP Bojoghari, Gangtok Bojoghari 737101 Sikkim India GSTIN 11AJYPD1300M5ZC	GNS BUILDERS 01, OPPOSITE JUNCTION PETROL PUMP, OPPOSITE JUNCTION PETROL PUMP Bojoghari, Gangtok Bojoghari 737101 Sikkim India 11AJYPD1300M5ZC

Subject :
RDF Disposal Charges

SL No	Item & Description	HSN/SAC	Qty	Rate	IGST		Amount
					%	Amt	
1	Disposal Charges for RDF	999433	2,770.35 MT	200.00	18%	99,732.60	5,54,070.00

Total In Words
Indian Rupee Six Lakh Fifty-Three Thousand Eight Hundred Two and Sixty Paise Only

Notes

This Invoice is made against the receipts in the month of Oct and Nov'24.

Name: Dew Resource Management
Bank : HDFC Bank
Branch: Kukatpally Village, Hyderabad
A/C No: 50200066811120
IFSC: HDFC0009168
SWIFT CODE: HDFCINBB

Sub Total	5,54,070.00
IGST18 (18%)	99,732.60
Total	₹6,53,802.60
Balance Due	₹6,53,802.60

Authorized Signature

Terms & Conditions
Payment to be done immediately.



Scan the QR code to view the configured information.



**DEW RESOURCE
MANAGEMENT**

Receipt & Processing Certificate

Issued to: M/S. GNS Builders

Reference: DEW/GNSB/2024/001

Authorization No: 185358/UPPCB, Valid Upto:31.07.2025

Date: 30-November-2024

This is to certify that we have received the following quantities supplied by **M/S. GNS Builders From project site: Matram - Sikkim** at our processing site **Surju, Muzaffarnagar, UP** and the same quantity has been processed.

Month	Type of Waste Material	Quantity Received (MT)
May	Un-shredded RDF	2770.35

Vehicle wise receipt details are as under:

S.No.	Party Name	Party Address	Material	QTY. (MT)	Vehicle	Vehicle No.
1	GNSB	Matram, Sikkim	RDF	28.72	Truck	UP77AN5729
2	GNSB	Matram, Sikkim	RDF	27.33	Truck	WB33E3311
3	GNSB	Matram, Sikkim	RDF	30.01	Truck	WB23C2055
4	GNSB	Matram, Sikkim	RDF	30.67	Truck	UP70GT8283
5	GNSB	Matram, Sikkim	RDF	27.67	Truck	WB73G2593
6	GNSB	Matram, Sikkim	RDF	26.52	Truck	BR06GD2226
7	GNSB	Matram, Sikkim	RDF	28.60	Truck	BR44GA9702
8	GNSB	Matram, Sikkim	RDF	28.99	Truck	GJ17Y9580
9	GNSB	Matram, Sikkim	RDF	31.58	Truck	RJ11GA5204
10	GNSB	Matram, Sikkim	RDF	26.42	Truck	RJ17GA3888
11	GNSB	Matram, Sikkim	RDF	24.34	Truck	WB73E2927
12	GNSB	Matram, Sikkim	RDF	27.55	Truck	UP90T60560
13	GNSB	Matram, Sikkim	RDF	28.22	Truck	BR01GH5207
14	GNSB	Matram, Sikkim	RDF	28.45	Truck	AP07TU4556
15	GNSB	Matram, Sikkim	RDF	27.42	Truck	WB59B9202
16	GNSB	Matram, Sikkim	RDF	29.84	Truck	WB73C5676
17	GNSB	Matram, Sikkim	RDF	24.78	Truck	UP78CN1620

📍 1827/1, 1829/1, 1830/1 & 1831/1, Sujru, Pargana, Distt.-Muzaffarnagar-251003 (U.P.)

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GSTIN : 09AATFD2410L1Z7


**DEW RESOURCE
MANAGEMENT**

18	GNSB	Matram, Sikkim	RDF	26.44	Truck	WB33E8599
19	GNSB	Matram, Sikkim	RDF	23.94	Truck	BR06GD5672
20	GNSB	Matram, Sikkim	RDF	25.27	Truck	BR03GA9543
21	GNSB	Matram, Sikkim	RDF	27.34	Truck	WB33E8499
22	GNSB	Matram, Sikkim	RDF	28.56	Truck	BR02GB2413
23	GNSB	Matram, Sikkim	RDF	29.98	Truck	NL02N6981
24	GNSB	Matram, Sikkim	RDF	29.11	Truck	BRO1GH9821
25	GNSB	Matram, Sikkim	RDF	25.55	Truck	WB73C3155
26	GNSB	Matram, Sikkim	RDF	29.80	Truck	UP77AN5729
27	GNSB	Matram, Sikkim	RDF	26.37	Truck	UP70CT6333
28	GNSB	Matram, Sikkim	RDF	23.45	Truck	NL01AG2519
29	GNSB	Matram, Sikkim	RDF	27.92	Truck	GJ10TT6562
30	GNSB	Matram, Sikkim	RDF	31.58	Truck	RJ14GH1678
31	GNSB	Matram, Sikkim	RDF	28.42	Truck	UP93T7394
32	GNSB	Matram, Sikkim	RDF	22.54	Truck	UP90T6056
33	GNSB	Matram, Sikkim	RDF	29.22	Truck	UP78CN7874
34	GNSB	Matram, Sikkim	RDF	31.60	Truck	WB33E8599
35	GNSB	Matram, Sikkim	RDF	28.32	Truck	NL02N6981
36	GNSB	Matram, Sikkim	RDF	27.45	Truck	RJ19GD4056
37	GNSB	Matram, Sikkim	RDF	30.29	Truck	UP15ET4438
38	GNSB	Matram, Sikkim	RDF	28.25	Truck	RJ11GA5204
39	GNSB	Matram, Sikkim	RDF	30.01	Truck	WB73E0293
40	GNSB	Matram, Sikkim	RDF	31.54	Truck	UP70GT8283
41	GNSB	Matram, Sikkim	RDF	29.76	Truck	WB33E3545
42	GNSB	Matram, Sikkim	RDF	28.98	Truck	WB73C3155
43	GNSB	Matram, Sikkim	RDF	29.76	Truck	GJ17Y9580
44	GNSB	Matram, Sikkim	RDF	32.53	Truck	BRO1GH9821
45	GNSB	Matram, Sikkim	RDF	27.33	Truck	AP07TU4556
46	GNSB	Matram, Sikkim	RDF	27.43	Truck	UP90T4291
47	GNSB	Matram, Sikkim	RDF	29.33	Truck	RJ17GA3888
48	GNSB	Matram, Sikkim	RDF	26.42	Truck	UP33T6096
49	GNSB	Matram, Sikkim	RDF	25.49	Truck	WB33E3311
50	GNSB	Matram, Sikkim	RDF	25.17	Truck	UP71T0989
51	GNSB	Matram, Sikkim	RDF	30.28	Truck	UP41T5990
52	GNSB	Matram, Sikkim	RDF	26.30	Truck	RJ14GH1678
53	GNSB	Matram, Sikkim	RDF	28.56	Truck	BR06GD5672
54	GNSB	Matram, Sikkim	RDF	27.42	Truck	MH17BD9100

📍 1827/1, 1829/1, 1830/1 & 1831/1, Sujru, Pargana, Distt.-Muzaffarnagar-251003 (U.P.)

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GSTIN : 09AATFD2410L1Z7

**DEW RESOURCE
MANAGEMENT**

55	GNSB	Matram, Sikkim	RDF	28.99	Truck	WB33E8499
56	GNSB	Matram, Sikkim	RDF	26.25	Truck	WB59B9202
57	GNSB	Matram, Sikkim	RDF	27.23	Truck	BR01GH5207
58	GNSB	Matram, Sikkim	RDF	25.44	Truck	BR02GB2413
59	GNSB	Matram, Sikkim	RDF	26.32	Truck	HR55R0292
60	GNSB	Matram, Sikkim	RDF	27.33	Truck	BR06GD2226
61	GNSB	Matram, Sikkim	RDF	32.49	Truck	BR03GA9543
62	GNSB	Matram, Sikkim	RDF	26.52	Truck	UP71AT1607
63	GNSB	Matram, Sikkim	RDF	31.29	Truck	BR44GA9702
64	GNSB	Matram, Sikkim	RDF	25.44	Truck	UP90T6056
65	GNSB	Matram, Sikkim	RDF	23.56	Truck	WB33E8599
66	GNSB	Matram, Sikkim	RDF	26.52	Truck	MH40Y6844
67	GNSB	Matram, Sikkim	RDF	26.18	Truck	UP70CT1938
68	GNSB	Matram, Sikkim	RDF	24.92	Truck	WB33E3311
69	GNSB	Matram, Sikkim	RDF	24.53	Truck	UP70CT6333
70	GNSB	Matram, Sikkim	RDF	26.21	Truck	UP93T7394
71	GNSB	Matram, Sikkim	RDF	27.52	Truck	WB33E3545
72	GNSB	Matram, Sikkim	RDF	28.22	Truck	NL02N6981
73	GNSB	Matram, Sikkim	RDF	25.26	Truck	UP15ET4438
74	GNSB	Matram, Sikkim	RDF	25.72	Truck	UP78DT6097
75	GNSB	Matram, Sikkim	RDF	24.26	Truck	UP93BT3384
76	GNSB	Matram, Sikkim	RDF	27.37	Truck	WB73E0293
77	GNSB	Matram, Sikkim	RDF	26.40	Truck	NL01AG2508
78	GNSB	Matram, Sikkim	RDF	26.46	Truck	UP78CN1620
79	GNSB	Matram, Sikkim	RDF	26.32	Truck	NL01AD2029
80	GNSB	Matram, Sikkim	RDF	27.42	Truck	HR47D0623
81	GNSB	Matram, Sikkim	RDF	25.33	Truck	RJ19GD4056
82	GNSB	Matram, Sikkim	RDF	27.23	Truck	UP95T3450
83	GNSB	Matram, Sikkim	RDF	25.43	Truck	WB33E8499
84	GNSB	Matram, Sikkim	RDF	28.85	Truck	WB73C3155
85	GNSB	Matram, Sikkim	RDF	27.52	Truck	AP07TU4556
86	GNSB	Matram, Sikkim	RDF	26.65	Truck	UP70DT9091
87	GNSB	Matram, Sikkim	RDF	28.33	Truck	WB73C5676
88	GNSB	Matram, Sikkim	RDF	27.33	Truck	RJ01GC2077
89	GNSB	Matram, Sikkim	RDF	28.23	Truck	GJ10TT6562
90	GNSB	Matram, Sikkim	RDF	26.20	Truck	WB73G2593
91	GNSB	Matram, Sikkim	RDF	27.00	Truck	UP71T2305

📍 1827/1, 1829/1, 1830/1 & 1831/1, Sujru, Pargana, Distt.-Muzaffarnagar-251003 (U.P.)

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GSTIN : 09AATFD2410L1Z7



**DEW RESOURCE
MANAGEMENT**

92	GNSB	Matram, Sikkim	RDF	25.35	Truck	WB23C2055
93	GNSB	Matram, Sikkim	RDF	25.65	Truck	UP70DT9091
94	GNSB	Matram, Sikkim	RDF	23.90	Truck	WB33E3311
95	GNSB	Matram, Sikkim	RDF	24.56	Truck	WB33E8499
96	GNSB	Matram, Sikkim	RDF	22.56	Truck	WB59B9202
97	GNSB	Matram, Sikkim	RDF	21.80	Truck	BR01GH5207
98	GNSB	Matram, Sikkim	RDF	23.76	Truck	UP70GT8283
99	GNSB	Matram, Sikkim	RDF	24.51	Truck	NL02N6981
100	GNSB	Matram, Sikkim	RDF	26.27	Truck	WB33E3311
101	GNSB	Matram, Sikkim	RDF	20.51	Truck	AP07TU4556
102	GNSB	Matram, Sikkim	RDF	24.42	Truck	UP71AT1607
				2770.35		

For DEW RESOURCE MANAGEMENT

Authorized Signatory

📍 1827/1, 1829/1, 1830/1 & 1831/1, Sujru, Pargana, Distt.-Muzaffarnagar-251003 (U.P.)

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GSTIN : 09AATFD2410L1Z7



**DEW RESOURCE
MANAGEMENT**

Dew Resource Management

1827/1,1829/1,1830/1 & 1831/1, Sujru, Pargana
Arihant Lane, Behind ITI, Meerut Road
Muzaffarnagar Uttar Pradesh 251003
India
GSTIN 09AATFD2410L1Z7

TAX INVOICE

Invoice Number : INV-324	Place Of Supply : Sikkim (11)
Invoice Date : 03/01/2025	
Terms : Due On Receipt	
Due Date : 03/01/2025	

Bill To	Ship To
GNS BUILDERS KARMA JIGMEE DAWA 01, OPPOSITE JUNCTION PETROL PUMP, OPPOSITE JUNCTION PETROL PUMP Bojoghari, Gangtok Bojoghari 737101 Sikkim India GSTIN 11AJYPD1300M5ZC	GNS BUILDERS 01, OPPOSITE JUNCTION PETROL PUMP, OPPOSITE JUNCTION PETROL PUMP Bojoghari, Gangtok Bojoghari 737101 Sikkim India 11AJYPD1300M5ZC

Subject :
RDF Disposal Charges

SL No	Item & Description	HSN/SAC	Qty	Rate	IGST		Amount
					%	Amt	
1	Disposal Charges for RDF	999433	2,440.55 MT	200.00	18%	87,859.80	4,88,110.00

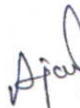
Total In Words
Indian Rupee Five Lakh Seventy-Five Thousand Nine Hundred Sixty-Nine and Eighty Paise Only

Notes

This Invoice is made against the receipts in the month of Dec'24.

Name: Dew Resource Management
Bank : HDFC Bank
Branch: Kukatpally Village, Hyderabad
A/C No: 50200066811120
IFSC: HDFC0009168
SWIFT CODE: HDFCINBB

Sub Total	4,88,110.00
IGST18 (18%)	87,859.80
Total	₹5,75,969.80
Balance Due	₹5,75,969.80



 Authorized Signature

Terms & Conditions
Payment to be done immediately.



Scan the QR code to view the configured information.



Receipt & Processing Certificate

Issued to: M/S. GNS Builders

Reference: DEW/GNSB/2024/001

Authorization No: 185358/UPPCB, Valid Upto:31.07.2025

Date: 03-January-2025

This is to certify that we have received the following quantities supplied by **M/S. GNS Builders From project site: Matram - Sikkim**, at our processing site **Surju, Muzaffarnagar, UP** and the same quantity has been processed.

Month	Type of Waste Material	Quantity Received (MT)
May	Un-shredded RDF	2440.55

Vehicle wise receipt details are as under:

S.No.	Party Name	Party Address	Material	QTY. (MT)	Vehicle	Vehicle No.
1	GNSB	Matram, Sikkim	RDF	22.995	Truck	BRO1GH9821
2	GNSB	Matram, Sikkim	RDF	12.995	Truck	NL02N6981
3	GNSB	Matram, Sikkim	RDF	25.725	Truck	UP70GT8283
4	GNSB	Matram, Sikkim	RDF	29.96	Truck	WB73C3155
5	GNSB	Matram, Sikkim	RDF	27.41	Truck	BR06GD2226
6	GNSB	Matram, Sikkim	RDF	25.995	Truck	BR44GA9702
7	GNSB	Matram, Sikkim	RDF	27.31	Truck	GJ17Y9580
8	GNSB	Matram, Sikkim	RDF	27.035	Truck	RJ11GA5204
9	GNSB	Matram, Sikkim	RDF	26.295	Truck	RJ17GA3888
10	GNSB	Matram, Sikkim	RDF	25.825	Truck	UP90T60560
11	GNSB	Matram, Sikkim	RDF	31.555	Truck	WB23C2055
12	GNSB	Matram, Sikkim	RDF	27.395	Truck	WB33E3311
13	GNSB	Matram, Sikkim	RDF	15.93	Truck	WB33E8499
14	GNSB	Matram, Sikkim	RDF	16.14	Truck	WB59B9202
15	GNSB	Matram, Sikkim	RDF	27.675	Truck	WB73G2593
16	GNSB	Matram, Sikkim	RDF	15.37	Truck	AP07TU4556
17	GNSB	Matram, Sikkim	RDF	15.945	Truck	WB33E8599
18	GNSB	Matram, Sikkim	RDF	28.17	Truck	BR01GH5207
19	GNSB	Matram, Sikkim	RDF	30.705	Truck	BR03GA9543
20	GNSB	Matram, Sikkim	RDF	29.005	Truck	BR06GD5672
21	GNSB	Matram, Sikkim	RDF	31.2	Truck	BR02GB2413
22	GNSB	Matram, Sikkim	RDF	26.18	Truck	WB73C5676

📍 1827/1, 1829/1, 1830/1 & 1831/1, Sujru, Pargana, Distt.-Muzaffarnagar-251003 (U.P.)

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**DEW RESOURCE
MANAGEMENT**

23	GNSB	Matram, Sikkim	RDF	24.255	Truck	WB73E2927
24	GNSB	Matram, Sikkim	RDF	29.045	Truck	GJ10TT6562
25	GNSB	Matram, Sikkim	RDF	27.515	Truck	RJ14GH1678
26	GNSB	Matram, Sikkim	RDF	25.895	Truck	UP93T7394
27	GNSB	Matram, Sikkim	RDF	16.28	Truck	WB33E3545
28	GNSB	Matram, Sikkim	RDF	16.28	Truck	UP78CN1620
29	GNSB	Matram, Sikkim	RDF	25.82	Truck	NL01AG2519
30	GNSB	Matram, Sikkim	RDF	15.71	Truck	NL02N6981
31	GNSB	Matram, Sikkim	RDF	16.695	Truck	RJ19GD4056
32	GNSB	Matram, Sikkim	RDF	16.025	Truck	UP15ET4438
33	GNSB	Matram, Sikkim	RDF	23.695	Truck	UP70CT6333
34	GNSB	Matram, Sikkim	RDF	27.045	Truck	WB73E0293
35	GNSB	Matram, Sikkim	RDF	31.725	Truck	UP70GT8283
36	GNSB	Matram, Sikkim	RDF	27.005	Truck	UP78CN7874
37	GNSB	Matram, Sikkim	RDF	29.96	Truck	WB73C3155
38	GNSB	Matram, Sikkim	RDF	27.31	Truck	GJ17Y9580
39	GNSB	Matram, Sikkim	RDF	24.255	Truck	UP77AN5729
40	GNSB	Matram, Sikkim	RDF	29.125	Truck	UP90T6056
41	GNSB	Matram, Sikkim	RDF	15.93	Truck	WB33E8499
42	GNSB	Matram, Sikkim	RDF	26.56	Truck	RJ17GA3888
43	GNSB	Matram, Sikkim	RDF	17.245	Truck	UP71T0989
44	GNSB	Matram, Sikkim	RDF	27.395	Truck	WB33E3311
45	GNSB	Matram, Sikkim	RDF	15.37	Truck	AP07TU4556
46	GNSB	Matram, Sikkim	RDF	27.41	Truck	BR06GD2226
47	GNSB	Matram, Sikkim	RDF	25.995	Truck	BR44GA9702
48	GNSB	Matram, Sikkim	RDF	27.205	Truck	HR55R0292
49	GNSB	Matram, Sikkim	RDF	15.885	Truck	MH17BD9100
50	GNSB	Matram, Sikkim	RDF	23.035	Truck	RJ11GA5204
51	GNSB	Matram, Sikkim	RDF	16.14	Truck	WB59B9202
52	GNSB	Matram, Sikkim	RDF	26.17	Truck	BR01GH5207
53	GNSB	Matram, Sikkim	RDF	29.2	Truck	BR02GB2413
54	GNSB	Matram, Sikkim	RDF	27.71	Truck	BR01GH9821
55	GNSB	Matram, Sikkim	RDF	16.045	Truck	WB33E8599
56	GNSB	Matram, Sikkim	RDF	25.705	Truck	BR03GA9543
57	GNSB	Matram, Sikkim	RDF	31.64	Truck	NL01AG2508
58	GNSB	Matram, Sikkim	RDF	27.695	Truck	UP90T4291
59	GNSB	Matram, Sikkim	RDF	29.045	Truck	GJ10TT6562
60	GNSB	Matram, Sikkim	RDF	26.205	Truck	UP33T6096
61	GNSB	Matram, Sikkim	RDF	31.64	Truck	UP41T5990
62	GNSB	Matram, Sikkim	RDF	29.54	Truck	BR06GD5672
63	GNSB	Matram, Sikkim	RDF	31.69	Truck	RJ14GH1678
64	GNSB	Matram, Sikkim	RDF	26.97	Truck	UP70CT1938
65	GNSB	Matram, Sikkim	RDF	15.71	Truck	NL02N6981
66	GNSB	Matram, Sikkim	RDF	25.695	Truck	UP70CT6333
67	GNSB	Matram, Sikkim	RDF	27.895	Truck	UP93T7394
68	GNSB	Matram, Sikkim	RDF	16.28	Truck	WB33E3545

📍 1827/1, 1829/1, 1830/1 & 1831/1, Sujru, Pargana, Distt.-Muzaffarnagar-251003 (U.P.)

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**DEW RESOURCE
MANAGEMENT**

69	GNSB	Matram, Sikkim	RDF	26.18	Truck	WB73C5676
70	GNSB	Matram, Sikkim	RDF	16.025	Truck	UP15ET4438
71	GNSB	Matram, Sikkim	RDF	24.395	Truck	UP78DT6097
72	GNSB	Matram, Sikkim	RDF	29.395	Truck	UP93BT3384
73	GNSB	Matram, Sikkim	RDF	27.045	Truck	WB73E0293
74	GNSB	Matram, Sikkim	RDF	30.675	Truck	WB73G2593
75	GNSB	Matram, Sikkim	RDF	30.885	Truck	MH40Y6844
76	GNSB	Matram, Sikkim	RDF	29.375	Truck	NL01AD2029
77	GNSB	Matram, Sikkim	RDF	27.8	Truck	RJ01GC2077
78	GNSB	Matram, Sikkim	RDF	16.695	Truck	RJ19GD4056
79	GNSB	Matram, Sikkim	RDF	29.665	Truck	UP95T3450
80	GNSB	Matram, Sikkim	RDF	15.18	Truck	WB33E8499
81	GNSB	Matram, Sikkim	RDF	27.96	Truck	WB73C3155
82	GNSB	Matram, Sikkim	RDF	15.37	Truck	AP07TU4556
83	GNSB	Matram, Sikkim	RDF	27.46	Truck	UP70DT9091
84	GNSB	Matram, Sikkim	RDF	32.72	Truck	UP71AT1607
85	GNSB	Matram, Sikkim	RDF	24.255	Truck	UP77AN5729
86	GNSB	Matram, Sikkim	RDF	26.555	Truck	WB23C2055
87	GNSB	Matram, Sikkim	RDF	31.394	Truck	HR47D0623
88	GNSB	Matram, Sikkim	RDF	27.39	Truck	UP71T2305
89	GNSB	Matram, Sikkim	RDF	28.525	Truck	UP78CN1620
90	GNSB	Matram, Sikkim	RDF	34.125	Truck	UP90T6056
91	GNSB	Matram, Sikkim	RDF	30.395	Truck	WB33E3311
92	GNSB	Matram, Sikkim	RDF	16.046	Truck	WB33E8599
93	GNSB	Matram, Sikkim	RDF	26.29	Truck	UP71AT1607
94	GNSB	Matram, Sikkim	RDF	25.58	Truck	UP77AN5729
95	GNSB	Matram, Sikkim	RDF	25.56	Truck	WB73G2593
96	GNSB	Matram, Sikkim	RDF	22.47	Truck	MH40Y6844
97	GNSB	Matram, Sikkim	RDF	26.38	Truck	WB33E8599
98	GNSB	Matram, Sikkim	RDF	25.3	Truck	RJ14GH1678
				2440.55		

For DEW RESOURCE MANAGEMENT



Authorized Signatory

1827/1, 1829/1, 1830/1 & 1831/1, Sujru, Pargana, Distt.-Muzaffarnagar-251003 (U.P.)

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GSTIN : 09AATFD2410L1Z7

DCBL/RCW/2024-25/Jan-14

Date:17.01.2025

CERTIFICATE OF CO-PROCESSING

This is to certify that we have received the quantities of 1103.5 MT of Refused Derived Fuel (RDF) received from M/s GNS Builders, Martam Biomining site, Martam, Gangtok, Sikkim in the month of Jan & Feb. 25 at Dalmia Cement Bharat Limited(Rohtas Cement Works, Banjari) Bihar, India.

Further, this is to state that the RDF has been disposed of in accordance of the Solid Waste Management Rule 2016 and as per the guidelines of Central Pollution Control Board (CPCB).

Waste Name: Refused Derived Fuel (RDF)

Quantity: 1103.5 MT

For Dalmia Cement (Bharat) Ltd.

(Authorized Signatory)



Dalmia Cement (Bharat) Limited

Rohtas Cement Works, Vill.- Kalyanpur, P.O Banjari, District – Rohtas, Bihar, Pin-821 303, India
Tel +91 9318 353 162 Toll Free 1800 2020 W www.dalmiacement.com CIN : U65191TN1996PLC035963
Registered Office : Dalmiapuram, District Tiruchirapalli, Tamil Nadu - 621 651, India.
A Dalmia Bharat Group Company, www.dalmiabharat.com



**DEW RESOURCE
MANAGEMENT**

Receipt & Processing Certificate

Issued to: M/S. GNS Builders

Reference: DEW/GNSB/2024/001

Authorization No: 185358/UPPCB, Valid Upto:31.07.2025

Date: 17-April-2025

This is to certify that we have received the following quantities supplied by **M/S. GNS Builders From project site: Matram - Sikkim** at our processing site **Surju, Muzaffarnagar, UP** and the same quantity has been processed.

Month	Type of Waste Material	Quantity Received (MT)
May	Un-shredded RDF	3397.45

Vehicle wise receipt details are as under:

SL.No.	Party Name	Party Address	Material	QTY. (MT)	Vehicle	Vehicle No.
1	GNSB	Martam, Sikkim	RDF	28.99	Truck	BR01GH5207
2	GNSB	Martam, Sikkim	RDF	13.995	Truck	WB73G2593
3	GNSB	Martam, Sikkim	RDF	31.29	Truck	BR02GB2413
4	GNSB	Martam, Sikkim	RDF	15.96	Truck	BR06GD2226
5	GNSB	Martam, Sikkim	RDF	29.695	Truck	WB73C3155
6	GNSB	Martam, Sikkim	RDF	12.95	Truck	GJ17Y9580
7	GNSB	Martam, Sikkim	RDF	25.595	Truck	UP70GT8283
8	GNSB	Martam, Sikkim	RDF	25.32	Truck	WB59B9202
9	GNSB	Martam, Sikkim	RDF	14.215	Truck	BR06GD5672
10	GNSB	Martam, Sikkim	RDF	15.65	Truck	WB23C2055
11	GNSB	Martam, Sikkim	RDF	30.11	Truck	UP90T60560
12	GNSB	Martam, Sikkim	RDF	12.05	Truck	WB33E8499
13	GNSB	Martam, Sikkim	RDF	32.485	Truck	BRO1GH9821
14	GNSB	Martam, Sikkim	RDF	14.425	Truck	NL02N6981
15	GNSB	Martam, Sikkim	RDF	29.84	Truck	RJ17GA3888
16	GNSB	Martam, Sikkim	RDF	13.655	Truck	WB33E8599
17	GNSB	Martam, Sikkim	RDF	14.23	Truck	RJ11GA5204
18	GNSB	Martam, Sikkim	RDF	30.01	Truck	BR03GA9543
19	GNSB	Martam, Sikkim	RDF	29.995	Truck	AP07TU4556
20	GNSB	Martam, Sikkim	RDF	31.58	Truck	WB33E3311

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GSTIN : 09AATFD2410L1Z7

**DEW RESOURCE
MANAGEMENT**

21	GNSB	Martam, Sikkim	RDF	30.455	Truck	WB73C5676
22	GNSB	Martam, Sikkim	RDF	24.465	Truck	BR44GA9702
23	GNSB	Martam, Sikkim	RDF	22.54	Truck	UP93T7394
24	GNSB	Martam, Sikkim	RDF	27.33	Truck	NL02N6981
25	GNSB	Martam, Sikkim	RDF	29.8	Truck	UP78CN1620
26	GNSB	Martam, Sikkim	RDF	26.18	Truck	WB33E3545
27	GNSB	Martam, Sikkim	RDF	14.565	Truck	GJ10TT6562
28	GNSB	Martam, Sikkim	RDF	14.565	Truck	NL01AG2519
29	GNSB	Martam, Sikkim	RDF	25.105	Truck	WB73E2927
30	GNSB	Martam, Sikkim	RDF	13.995	Truck	RJ19GD4056
31	GNSB	Martam, Sikkim	RDF	14.98	Truck	RJ14GH1678
32	GNSB	Martam, Sikkim	RDF	14.31	Truck	UP70CT6333
33	GNSB	Martam, Sikkim	RDF	23.98	Truck	UP15ET4438
34	GNSB	Martam, Sikkim	RDF	25.33	Truck	UP70GT8283
35	GNSB	Martam, Sikkim	RDF	30.01	Truck	UP78CN7874
36	GNSB	Martam, Sikkim	RDF	15.53	Truck	WB73C3155
37	GNSB	Martam, Sikkim	RDF	30.67	Truck	WB73E0293
38	GNSB	Martam, Sikkim	RDF	25.595	Truck	UP77AN5729
39	GNSB	Martam, Sikkim	RDF	22.54	Truck	GJ17Y9580
40	GNSB	Martam, Sikkim	RDF	32.41	Truck	WB33E8499
41	GNSB	Martam, Sikkim	RDF	25.49	Truck	UP90T6056
42	GNSB	Martam, Sikkim	RDF	31.58	Truck	UP71T0989
43	GNSB	Martam, Sikkim	RDF	25.29	Truck	RJ17GA3888
44	GNSB	Martam, Sikkim	RDF	24.49	Truck	BR01GH5207
45	GNSB	Martam, Sikkim	RDF	13.655	Truck	BR44GA9702
46	GNSB	Martam, Sikkim	RDF	29.695	Truck	WB33E3311
47	GNSB	Martam, Sikkim	RDF	25.32	Truck	BR06GD2226
48	GNSB	Martam, Sikkim	RDF	14.215	Truck	NL01AG2508
49	GNSB	Martam, Sikkim	RDF	14.17	Truck	HR55R0292
50	GNSB	Martam, Sikkim	RDF	29.975	Truck	WB59B9202
51	GNSB	Martam, Sikkim	RDF	14.425	Truck	RJ11GA5204
52	GNSB	Martam, Sikkim	RDF	30.455	Truck	RJ14GH1678
53	GNSB	Martam, Sikkim	RDF	32.485	Truck	AP07TU4556
54	GNSB	Martam, Sikkim	RDF	29.995	Truck	UP90T4291
55	GNSB	Martam, Sikkim	RDF	14.33	Truck	BRO1GH9821
56	GNSB	Martam, Sikkim	RDF	29.925	Truck	MH17BD9100
57	GNSB	Martam, Sikkim	RDF	31.29	Truck	BR03GA9543
58	GNSB	Martam, Sikkim	RDF	25.98	Truck	GJ10TT6562
59	GNSB	Martam, Sikkim	RDF	27.33	Truck	BR02GB2413
60	GNSB	Martam, Sikkim	RDF	28.245	Truck	UP41T5990
61	GNSB	Martam, Sikkim	RDF	28.99	Truck	UP33T6096

1827/1, 1829/1, 1830/1 & 1831/1, Sujru, Pargana, Distt.-Muzaffarnagar-251003 (U.P.)

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GSTIN : 09AATFD2410L127


**DEW RESOURCE
MANAGEMENT**

62	GNSB	Martam, Sikkim	RDF	29.925	Truck	WB33E8599
63	GNSB	Martam, Sikkim	RDF	30.28	Truck	BR06GD5672
64	GNSB	Martam, Sikkim	RDF	25.255	Truck	NL02N6981
65	GNSB	Martam, Sikkim	RDF	25.315	Truck	UP70CT1938
66	GNSB	Martam, Sikkim	RDF	23.98	Truck	UP93T7394
67	GNSB	Martam, Sikkim	RDF	31.96	Truck	UP70CT6333
68	GNSB	Martam, Sikkim	RDF	14.565	Truck	WB73C5676
69	GNSB	Martam, Sikkim	RDF	24.465	Truck	WB33E3545
70	GNSB	Martam, Sikkim	RDF	32.68	Truck	WB73G2593
71	GNSB	Martam, Sikkim	RDF	27.66	Truck	UP78DT6097
72	GNSB	Martam, Sikkim	RDF	14.31	Truck	WB73E0293
73	GNSB	Martam, Sikkim	RDF	25.33	Truck	UP93BT3384
74	GNSB	Martam, Sikkim	RDF	26.18	Truck	UP15ET4438
75	GNSB	Martam, Sikkim	RDF	29.17	Truck	MH40Y6844
76	GNSB	Martam, Sikkim	RDF	24.68	Truck	NL01AD2029
77	GNSB	Martam, Sikkim	RDF	13.995	Truck	RJ01GC2077
78	GNSB	Martam, Sikkim	RDF	14.98	Truck	WB23C2055
79	GNSB	Martam, Sikkim	RDF	29.95	Truck	UP95T3450
80	GNSB	Martam, Sikkim	RDF	14.215	Truck	WB33E8499
81	GNSB	Martam, Sikkim	RDF	15.02	Truck	UP77AN5729
82	GNSB	Martam, Sikkim	RDF	13.655	Truck	UP71AT1607
83	GNSB	Martam, Sikkim	RDF	22.54	Truck	UP90T6056
84	GNSB	Martam, Sikkim	RDF	28.245	Truck	AP07TU4556
85	GNSB	Martam, Sikkim	RDF	27.745	Truck	WB73C3155
86	GNSB	Martam, Sikkim	RDF	29.84	Truck	UP71T2305
87	GNSB	Martam, Sikkim	RDF	32.68	Truck	HR47D0623
88	GNSB	Martam, Sikkim	RDF	14.33	Truck	WB33E8599
89	GNSB	Martam, Sikkim	RDF	26.81	Truck	UP70DT9091
90	GNSB	Martam, Sikkim	RDF	31.005	Truck	UP78CN1620
91	GNSB	Martam, Sikkim	RDF	30.67	Truck	WB33E3311
92	GNSB	Martam, Sikkim	RDF	25.675	Truck	RJ19GD4056
93	GNSB	Martam, Sikkim	RDF	12.03	Truck	AP07TU4556
94	GNSB	Martam, Sikkim	RDF	28.14	Truck	WB23C2055
95	GNSB	Martam, Sikkim	RDF	12.05	Truck	WB73E0293
96	GNSB	Martam, Sikkim	RDF	13.05	Truck	UP71AT1607
97	GNSB	Martam, Sikkim	RDF	27.05	Truck	HR47D0623
98	GNSB	Martam, Sikkim	RDF	28.22	Truck	UP71T2305
99	GNSB	Martam, Sikkim	RDF	29.55	Truck	UP15ET4438
100	GNSB	Martam, Sikkim	RDF	26.55	Truck	WB33E8599

📍 1827/1, 1829/1, 1830/1 & 1831/1, Sujru, Pargana, Distt.-Muzaffarnagar-251003 (U.P.)

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GSTIN : 09AATFD2410L1Z7

**DEW RESOURCE
MANAGEMENT**

101	GNSB	Martam, Sikkim	RDF	29.05	Truck	BR06GD5672
102	GNSB	Martam, Sikkim	RDF	30.25	Truck	UP70CT1938
103	GNSB	Martam, Sikkim	RDF	31.29	Truck	WB23C2055
104	GNSB	Martam, Sikkim	RDF	15.02	Truck	UP71AT1607
105	GNSB	Martam, Sikkim	RDF	12.56	Truck	AP07TU4556
106	GNSB	Martam, Sikkim	RDF	14.05	Truck	BR06GD5672
107	GNSB	Martam, Sikkim	RDF	26.25	Truck	NL01AD2029
108	GNSB	Martam, Sikkim	RDF	15.05	Truck	WB73E0293
109	GNSB	Martam, Sikkim	RDF	31.96	Truck	UP71AT1607
110	GNSB	Martam, Sikkim	RDF	25.29	Truck	BR02GB2413
111	GNSB	Martam, Sikkim	RDF	28.245	Truck	WB73E0293
112	GNSB	Martam, Sikkim	RDF	25.595	Truck	BR06GD5672
113	GNSB	Martam, Sikkim	RDF	22.54	Truck	HR47D0623
114	GNSB	Martam, Sikkim	RDF	32.41	Truck	WB33E3311
115	GNSB	Martam, Sikkim	RDF	14.215	Truck	BR44GA9702
116	GNSB	Martam, Sikkim	RDF	31.58	Truck	NL02N6981
117	GNSB	Martam, Sikkim	RDF	15.05	Truck	UP70CT6333
118	GNSB	Martam, Sikkim	RDF	30.67	Truck	BR44GA9702
119	GNSB	Martam, Sikkim	RDF	13.65	Truck	WB33E3311
120	GNSB	Martam, Sikkim	RDF	12.35	Truck	AP07TU4556
121	GNSB	Martam, Sikkim	RDF	16.05	Truck	WB33E8499
122	GNSB	Martam, Sikkim	RDF	25.49	Truck	BR03GA9543
123	GNSB	Martam, Sikkim	RDF	14.17	Truck	NL01AG2508
124	GNSB	Martam, Sikkim	RDF	25.32	Truck	UP90T4291
125	GNSB	Martam, Sikkim	RDF	15.29	Truck	GJ10TT6562
126	GNSB	Martam, Sikkim	RDF	12.02	Truck	UP33T6096
127	GNSB	Martam, Sikkim	RDF	13.29	Truck	BR01GH5207
128	GNSB	Martam, Sikkim	RDF	13.25	Truck	BR44GA9702
129	GNSB	Martam, Sikkim	RDF	14.33	Truck	RJ19GD4056
130	GNSB	Martam, Sikkim	RDF	28.99	Truck	UP15ET4438
131	GNSB	Martam, Sikkim	RDF	12.03	Truck	UP70CT6333
132	GNSB	Martam, Sikkim	RDF	14.25	Truck	WB73E0293
133	GNSB	Martam, Sikkim	RDF	20.09	Truck	UP70GT8283
134	GNSB	Martam, Sikkim	RDF	13.55	Truck	UP78CN7874
135	GNSB	Martam, Sikkim	RDF	12.35	Truck	WB73C3155
136	GNSB	Martam, Sikkim	RDF	21.01	Truck	GJ17Y9580
137	GNSB	Martam, Sikkim	RDF	22.25	Truck	UP77AN5729
138	GNSB	Martam, Sikkim	RDF	12.65	Truck	UP90T6056
139	GNSB	Martam, Sikkim	RDF	16.95	Truck	WB33E8499

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140	GNSB	Martam, Sikkim	RDF	14.98	Truck	RJ17GA3888
141	GNSB	Martam, Sikkim	RDF	15.95	Truck	UP71T0989
142	GNSB	Martam, Sikkim	RDF	13.25	Truck	WB33E3311
143	GNSB	Martam, Sikkim	RDF	20.05	Truck	AP07TU4556
144	GNSB	Martam, Sikkim	RDF	15.33	Truck	BR06GD2226
145	GNSB	Martam, Sikkim	RDF	20.15	Truck	BR44GA9702
146	GNSB	Martam, Sikkim	RDF	16.38	Truck	HR55R0292
147	GNSB	Martam, Sikkim	RDF	12.06	Truck	MH17BD9100
148	GNSB	Martam, Sikkim	RDF	13.02	Truck	RJ11GA5204
149	GNSB	Martam, Sikkim	RDF	12.05	Truck	WB59B9202
150	GNSB	Martam, Sikkim	RDF	14.02	Truck	BR01GH5207
151	GNSB	Martam, Sikkim	RDF	12.05	Truck	BR02GB2413
152	GNSB	Martam, Sikkim	RDF	28.99	Truck	BRO1GH9821
153	GNSB	Martam, Sikkim	RDF	31.29	Truck	WB33E8599
				3397.45		

For **DEW RESOURCE MANAGEMENT**



Authorized Signatory



Receipt & Processing Certificate

Issued to: M/S. GNS Builders

Reference: DEW/GNSB/2024/001

Authorization No: 185358/UPPCB, Valid Upto:31.07.2025

Date: 19-March-2025

This is to certify that we have received the following quantities supplied by **M/S. GNS Builders** From project site: **Matram - Sikkim** at our processing site **Surju, Muzaffarnagar, UP** and the same quantity has been processed.

Month	Type of Waste Material	Quantity Received (MT)
March	Un-shredded RDF	2650.40

Vehicle wise receipt details are as under:

S.No.	Party Name	Party Address	Material	QTY. (MT)	Vehicle	Vehicle No.
1	GNSB	Matram, Sikkim	RDF	31.29	Truck	WB73G1329
2	GNSB	Matram, Sikkim	RDF	14.22	Truck	WB73G6458
3	GNSB	Matram, Sikkim	RDF	12.05	Truck	RJ29GB1375
4	GNSB	Matram, Sikkim	RDF	12.95	Truck	UP26AT1709
5	GNSB	Matram, Sikkim	RDF	29.70	Truck	WB73H1020
6	GNSB	Matram, Sikkim	RDF	15.96	Truck	WB73H1020
7	GNSB	Matram, Sikkim	RDF	25.60	Truck	HR73B4786
8	GNSB	Matram, Sikkim	RDF	25.32	Truck	MH18BG7104
9	GNSB	Matram, Sikkim	RDF	14.00	Truck	UP23T7057
10	GNSB	Matram, Sikkim	RDF	15.65	Truck	UP90T6056
11	GNSB	Matram, Sikkim	RDF	30.11	Truck	AP07TU4556
12	GNSB	Matram, Sikkim	RDF	28.99	Truck	WB73C3155
13	GNSB	Matram, Sikkim	RDF	32.49	Truck	UP71T2305
14	GNSB	Matram, Sikkim	RDF	22.54	Truck	HR47D0623
15	GNSB	Matram, Sikkim	RDF	29.84	Truck	WB33E8599
16	GNSB	Matram, Sikkim	RDF	13.66	Truck	UP70DT9091
17	GNSB	Matram, Sikkim	RDF	14.23	Truck	UP78CN1620
18	GNSB	Matram, Sikkim	RDF	30.01	Truck	WB33E3311
19	GNSB	Matram, Sikkim	RDF	30.00	Truck	RJ19GD4056
20	GNSB	Matram, Sikkim	RDF	31.58	Truck	AP07TU4556

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21	GNSB	Matram, Sikkim	RDF	30.46	Truck	WB23C2055
22	GNSB	Matram, Sikkim	RDF	24.47	Truck	WB73E0293
23	GNSB	Matram, Sikkim	RDF	14.43	Truck	UP71AT1607
24	GNSB	Matram, Sikkim	RDF	27.33	Truck	HR47D0623
25	GNSB	Matram, Sikkim	RDF	29.80	Truck	UP71T2305
26	GNSB	Matram, Sikkim	RDF	26.18	Truck	UP15ET4438
27	GNSB	Matram, Sikkim	RDF	14.57	Truck	WB33E8599
28	GNSB	Matram, Sikkim	RDF	14.57	Truck	BR06GD5672
29	GNSB	Matram, Sikkim	RDF	25.11	Truck	UP70CT1938
30	GNSB	Matram, Sikkim	RDF	14.00	Truck	WB23C2055
31	GNSB	Matram, Sikkim	RDF	14.98	Truck	UP71AT1607
32	GNSB	Matram, Sikkim	RDF	14.31	Truck	AP07TU4556
33	GNSB	Matram, Sikkim	RDF	23.98	Truck	BR06GD5672
34	GNSB	Matram, Sikkim	RDF	25.33	Truck	NL01AD2029
35	GNSB	Matram, Sikkim	RDF	30.01	Truck	WB73E0293
36	GNSB	Matram, Sikkim	RDF	15.53	Truck	UP71AT1607
37	GNSB	Matram, Sikkim	RDF	30.67	Truck	BR02GB2413
38	GNSB	Matram, Sikkim	RDF	25.60	Truck	WB73E0293
39	GNSB	Matram, Sikkim	RDF	22.54	Truck	BR06GD5672
40	GNSB	Matram, Sikkim	RDF	32.41	Truck	WB33E8599
41	GNSB	Matram, Sikkim	RDF	25.49	Truck	WB73H1107
42	GNSB	Matram, Sikkim	RDF	31.58	Truck	WB73H1020
43	GNSB	Matram, Sikkim	RDF	25.29	Truck	JH03AQ6703
44	GNSB	Matram, Sikkim	RDF	24.49	Truck	CG04PD8075
45	GNSB	Matram, Sikkim	RDF	13.66	Truck	UP77AT0145
46	GNSB	Matram, Sikkim	RDF	29.70	Truck	RJ25GA6771
47	GNSB	Matram, Sikkim	RDF	25.32	Truck	MP09GH5776
48	GNSB	Matram, Sikkim	RDF	14.22	Truck	JK05L0991
49	GNSB	Matram, Sikkim	RDF	14.17	Truck	UP77AT0145
50	GNSB	Matram, Sikkim	RDF	29.98	Truck	CH01TB7090
51	GNSB	Matram, Sikkim	RDF	14.43	Truck	WB33E8599
52	GNSB	Matram, Sikkim	RDF	30.46	Truck	WB73H1020
53	GNSB	Matram, Sikkim	RDF	32.49	Truck	WB73H1020
54	GNSB	Matram, Sikkim	RDF	30.00	Truck	UP77AT0145
55	GNSB	Matram, Sikkim	RDF	14.33	Truck	JK05L0991
56	GNSB	Matram, Sikkim	RDF	29.93	Truck	JH03AQ6703
57	GNSB	Matram, Sikkim	RDF	31.29	Truck	AP07TU4556
58	GNSB	Matram, Sikkim	RDF	25.98	Truck	WB73C3155
59	GNSB	Matram, Sikkim	RDF	27.33	Truck	UP70DT9091
60	GNSB	Matram, Sikkim	RDF	28.25	Truck	WB73H1107
61	GNSB	Matram, Sikkim	RDF	28.99	Truck	UP77AT0145

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**DEW RESOURCE
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62	GNSB	Matram, Sikkim	RDF	29.93	Truck	WB73H1020
63	GNSB	Matram, Sikkim	RDF	30.28	Truck	MH18BG7104
64	GNSB	Matram, Sikkim	RDF	25.26	Truck	UP71T2305
65	GNSB	Matram, Sikkim	RDF	25.32	Truck	WB33E8599
66	GNSB	Matram, Sikkim	RDF	23.98	Truck	WB73H1107
67	GNSB	Matram, Sikkim	RDF	31.96	Truck	WB73H1020
68	GNSB	Matram, Sikkim	RDF	14.57	Truck	JH03AQ6703
69	GNSB	Matram, Sikkim	RDF	24.47	Truck	CG04PD8075
70	GNSB	Matram, Sikkim	RDF	32.68	Truck	UP77AT0145
71	GNSB	Matram, Sikkim	RDF	27.66	Truck	RJ25GA6771
72	GNSB	Matram, Sikkim	RDF	14.31	Truck	MP09GH5776
73	GNSB	Matram, Sikkim	RDF	25.33	Truck	JK05L0991
74	GNSB	Matram, Sikkim	RDF	26.18	Truck	UP77AT0145
75	GNSB	Matram, Sikkim	RDF	29.17	Truck	CH01TB7090
76	GNSB	Matram, Sikkim	RDF	24.68	Truck	RJ29GB1375
77	GNSB	Matram, Sikkim	RDF	14.00	Truck	UP26AT1709
78	GNSB	Matram, Sikkim	RDF	14.98	Truck	WB73H1020
79	GNSB	Matram, Sikkim	RDF	29.95	Truck	WB73H1020
80	GNSB	Matram, Sikkim	RDF	14.22	Truck	HR73B4786
81	GNSB	Matram, Sikkim	RDF	15.02	Truck	MH18BG7104
82	GNSB	Matram, Sikkim	RDF	13.66	Truck	UP23T7057
83	GNSB	Matram, Sikkim	RDF	22.54	Truck	UP90T6056
84	GNSB	Matram, Sikkim	RDF	28.25	Truck	AP07TU4556
85	GNSB	Matram, Sikkim	RDF	27.75	Truck	WB73C3155
86	GNSB	Matram, Sikkim	RDF	29.80	Truck	UP71T2305
87	GNSB	Matram, Sikkim	RDF	32.68	Truck	HR47D0623
88	GNSB	Matram, Sikkim	RDF	14.33	Truck	WB33E8599
89	GNSB	Matram, Sikkim	RDF	26.81	Truck	UP70DT9091
90	GNSB	Matram, Sikkim	RDF	31.01	Truck	UP78CN1620
91	GNSB	Matram, Sikkim	RDF	25.67	Truck	WB33E3311
92	GNSB	Matram, Sikkim	RDF	25.67	Truck	RJ19GD4056
93	GNSB	Matram, Sikkim	RDF	12.40	Truck	AP07TU4556
94	GNSB	Matram, Sikkim	RDF	28.14	Truck	WB23C2055
95	GNSB	Matram, Sikkim	RDF	12.05	Truck	WB73E0293
96	GNSB	Matram, Sikkim	RDF	13.05	Truck	UP71AT1607
97	GNSB	Matram, Sikkim	RDF	27.05	Truck	HR47D0623
98	GNSB	Matram, Sikkim	RDF	28.22	Truck	UP71T2305
99	GNSB	Matram, Sikkim	RDF	22.55	Truck	UP15ET4438
100	GNSB	Matram, Sikkim	RDF	26.55	Truck	WB33E8599
101	GNSB	Matram, Sikkim	RDF	29.05	Truck	BR06GD5672
102	GNSB	Matram, Sikkim	RDF	30.25	Truck	UP70CT1938

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MANAGEMENT**

103	GNSB	Matram, Sikkim	RDF	31.29	Truck	WB23C2055
104	GNSB	Matram, Sikkim	RDF	15.02	Truck	UP71AT1607
105	GNSB	Matram, Sikkim	RDF	12.56	Truck	AP07TU4556
106	GNSB	Matram, Sikkim	RDF	14.05	Truck	BR06GD5672
107	GNSB	Matram, Sikkim	RDF	26.25	Truck	NL01AD2029
108	GNSB	Matram, Sikkim	RDF	15.05	Truck	WB73E0293
109	GNSB	Matram, Sikkim	RDF	31.96	Truck	UP71AT1607
110	GNSB	Matram, Sikkim	RDF	25.29	Truck	BR02GB2413
111	GNSB	Matram, Sikkim	RDF	28.24	Truck	WB73E0293
112	GNSB	Matram, Sikkim	RDF	25.59	Truck	BR06GD5672
				2650.40		

For DEW RESOURCE MANAGEMENT



Authorized Signatory

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GSTIN : 09AATFD2410L1Z7

Ref no: GNS/F1/25-26/36

date: 15/05/2025

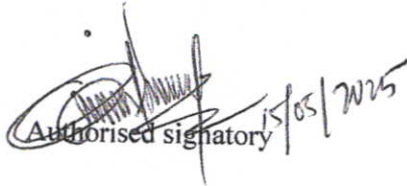
UNDERTAKING

This is with reference to the work of Biomining of the Legacy Waste at the site of waste treatment facility, Martam. We are also engaged in the work of upgradation of the existing landfill site including land development and civil infrastructure upgradation.

As part of the ongoing efforts to rehabilitate and upgrade the landfill site, around 2000 MT of good earth recovered during the Biomining of legacy waste has been effectively repurposed. This material has been utilized in a sustainable manner to enhance the environmental and aesthetic value of the site.

The good earth has been applied for multiple purposes including landscaping, development of green patches, gardening, and overall beautification of the landfill premises. In addition, a limited quantity has been shared with nearby residents and known individuals to promote community-led greening initiatives and encourage local participation in environmental stewardship.

For GNS Builders



Authorised signatory 15/05/2025

**SEWAGE ANALYTICAL LABORATORY
SEWAGE TREATMENT PLANT, ADAMPOOL
PUBLIC HEALTH ENGINEERING DEPARTMENT
GOVT. OF SIKKIM.**

**SEWAGE ANALYSIS DATA OF ADAMPOOL
FOR THE MONTH OF AUGUST, 2025**

SL NO.	DATE	BOD(mg/l)			TSS(mg/l)			DO(mg/l)				REMARKS
		INLET	4.69MLD		INLET	4.69MLD		4.69 MLD		8MLD		
			4.69MLD	8MLD		4.69MLD	8MLD	FAB1	FAB2	FAB1	FAB2	
1	01.08.2025	220	24	26	304	90	102	3.7	2.3	3.0	2.1	
2	02.08.2025				302	70	92	2.8	1.4	2.5	1.8	
3	03.08.2025											Holiday
4	04.08.2025											Holiday
5	05.08.2025				354	62	76	3.0	2.0	2.6	1.8	
6	06.08.2025				310	60	78	3.0	1.4	2.2	1.9	
7	07.08.2025	195	22	23	312	54	70	3.5	2.7	3.4	2.1	
8	08.08.2025											Holiday
9	09.08.2025											Holiday
10	10.08.2025											Sunday
11	11.08.2025				320	48	74	6.5	4.2	5.0	3.7	
12	12.08.2025				294	52	78	2.5	1.8	2.2	1.3	
13	13.08.2025				292	54	92	2.6	1.9	2.4	1.4	
14	14.08.2025				296	56	82	2.8	2.7	2.4	2.0	
15	15.08.2025											Holiday
16	16.08.2025											Holiday
17	17.08.2025							2.4	2.1	2.6	2.1	Sunday
18	18.08.2025				304	66	106	2.8	2.2	2.4	2.0	
19	19.08.2025				318	52	88	2.6	1.9	2.8	2.4	
20	20.08.2025											Holiday
21	21.08.2025				322	54	100	2.3	1.8	2.0	1.9	
22	22.08.2025				318	54	98	2.5	1.9	1.8	1.5	
23	23.08.2025											Holiday

24	24.08.2025											Sunday
25	25.08.2025	185	21	22	308	62	84	2.2	1.8	2.0	1.7	
26	26.08.2025											Holiday
27	27.08.2025				326	58	94	2.9	1.0	2.3	1.5	
28	28.08.2025				368	72	96	2.0	1.8	2.1	1.5	
29	29.08.2025				312	82	98	2.4	2.0	2.6	2.0	
30	30.08.2025				328	84	104	2.0	1.5	2.1	1.2	
31	31.08.2025											Sunday

Ave. values For the Month Of August 2025	BOD(mg/l)			TSS(mg/l)			DO(mg/l)			
	SPCB Permissible Limit <30mg/l			SPCB Permissible Limits <100 mg/l						
	INLET	4.69mld		INLET	4.69MLD		4.69mld		8MLD	
		4.69mld	8mld		4.69MLD	8MLD	Fab1	FAB2	FAB1	FAB2
	200	22.9	23.6	320	61.4	84.3	2.8	2.1	2.5	1.9



**Junior Chemist
STPLAB, ADAMPOOL
PHE DEPTT. GOVT OF SIKKIM**

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**SEWAGE ANALYTICAL LABORATORY
SEWAGE TREATMENT PLANT, ADAMPOOL
PUBLIC HEALTH ENGINEERING DEPARTMENT
GOVT. OF SIKKIM.**

**SEWAGE ANALYSIS DATA OF SICHEY STP, SYARI STP, JALIPOOL STP
FOR THE MONTH OF AUGUST, 2025**

SL. NO.	DATE	BOD(mg/l)						TSS(mg/l)						REMARKS
		INLET	SICHEY	INLET	SYARI	INLET	JALIPOOL	INLET	SICHEY	INLET	SYARI	INLET	JALIPOOL	
1	01.08.2025													
2	02.08.2025													
3	03.08.2025													Holiday
4	04.08.2025													Holiday
5	05.08.2025													Sunday
6	06.08.2025													
7	07.08.2025													
8	08.08.2025													
9	09.08.2025													
10	10.08.2025													
11	11.08.2025													
12	12.08.2025													
13	13.08.2025													
14	14.08.2025	175	17	155	16	190	15	302	56	300	20	310	22	
15	15.08.2025													Holiday
16	16.08.2025													Sunday
17	17.08.2025													
18	18.08.2025													
19	19.08.2025													Holiday
20	20.08.2025													
21	21.08.2025	180	19	145	15	180	17	310	65	308	22	314	24	
22	22.08.2025													Holiday
23	23.08.2025													Holiday
24	24.08.2025													
25	25.08.2025													

26	26.08.2025													Holiday
27	27.08.2025													
28	28.08.2025													
29	29.08.2025													
30	30.08.2025													
31	31.08.2025													Sunday

Ave. values For the Month Of August 2025	BOD(mg/l)						TSS(mg/l)					
	SPCB Permissible Limit <30mg/l						SPCB Permissible Limits <100 mg/l					
	INLET	SICHEY	INLET	SYARI	INLET	JALIPOOL	INLET	SICHEY	INLET	SYARI	INLET	JALIPOOL
	178	18	150	15	185	16	306	60	304	21	312	23

[Signature]

Junior Chemist
STPLAB, ADAMPOOL
PHE DEPTT. GOVT. OF SIKKIM

HOUSE NO. 9, 2ND FLOOR, ARUNACHAL PATH,
 RG BARUAH ROAD, GUWAHATI, KAMRUP,
 ASSAM, INDIA
 Tel. : 91 9903974526
 Email : northeast@mitrask.co.in
 Web : www.mitrask.com

TEST REPORT

Name & Address of the Customer:
 "PHED, Govt of Sikkim"
 Public Health Engineering Department,
 Government of Sikkim, Nirman Bhawan, Gangtok, Sikkim,
 Pin-737101

Report No. : MSK/GHY/2025-26/00043
 Date : 02.07.2025
 Sample No. : MSKGL/ED/2025-26/06/00120

Certified that the sample has been analysed with the following results.

1	Description of sample (As declared by customer)	: Effluent sample
2	Sample Mark (If any, given by customer)	: ZONE I, ADAMPOOL STP
3	Date of sampling	: N/A
4	Place of sampling	: N/A
5	Environmental conditions during sampling	: N/A
6	Sampling done by	: Submitted by Client
7	Sampling Plan & Procedures used	: N/A
8	Date of Receipt of Sample at Laboratory	: 20.06.2025
9	Date(s) of Performance Activity	: 21.06.2025-02.07.2025
10	Location of Performing Laboratory Activities	: Permanent Facility
11	Deviation from Method (if any)	: None
12	Discipline	: Chemical
13	Group	: Pollution & Environment
14	Field instrument used	: NA
15	Information provided by customer (if any)	: NA

Results

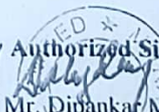
Sl. No	RESULTS OF ANALYSIS OF POLLUTANTS	UNIT	RESULT	LIMIT AS PER CPCB		METHOD
				INLAND SURFACE WATER	PUBLIC SEWERS	
1	pH	None	7.39 at 25 °C	5.5 to 9.0	5.5 to 9.0	IS 3025 (Part 11) : 2022
2	Total Suspended Solid	mg/l	65	100	600	IS 3025 (Part 17) : 2022
3	Biochemical Oxygen Demand (BOD) (for 3 days at 27 °C)	mg/l	26.1	30	350	IS 3025 (Part 44) : 2023
4	Chemical Oxygen Demand (COD)	mg/l	158	250	...	IS 3025 (Part 58) : 2023
5	Faecal Coliform	MPN/100 ml	<2	1000/100ml	..	IS 1622 : 1981 (RA 2019)

Abbreviations:

N/A = Not Applicable

----- END -----

Report Reviewed by: 
 Signature :
 Name : Mr. Dipankar Mazumdar
 Designation : Technical Manager

Report Sign By Authorized Signatory
 Signature : 
 Name : Mr. Dipankar Mazumdar
 Designation : Technical Manager

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- Our lab is Approved by ISO/IEC 17025:2017 & Assam PCB, Lab Address: House No 9, 2nd Floor, Arunachal Path, R.G Baruah Road, Guwahati - 781021(Assam)

HOUSE NO. 9, 2ND FLOOR, ARUNACHAL PATH,
RG BARUAH ROAD, GUWAHATI, KAMRUP,
ASSAM, INDIA
Tel. : 91 9903974526
Email : northeast@mitrask.com
Web : www.mitrask.com

TEST REPORT

Name & Address of the Customer:
"PHED, Govt of Sikkim"
Public Health Engineering Department,
Government of Sikkim, Nirman Bhawan, Gangtok, Sikkim,
Pin-737101

Report No. : MSK/GHY/2025-26/00044
Date : 02.07.2025
Sample No. : MSKGL/ED/2025-26/06/00121

Certified that the sample has been analysed with the following results.

1	Description of sample (As declared by customer)	: Effluent sample
2	Sample Mark (If any, given by customer)	: ZONE II, Syari STP
3	Date of sampling	: N/A
4	Place of sampling	: N/A
5	Environmental conditions during sampling	: N/A
6	Sampling done by	: Submitted by Client
7	Sampling Plan & Procedures used	: N/A
8	Date of Receipt of Sample at Laboratory	: 20.06.2025
9	Date(s) of Performance Activity	: 21.06.2025-02.07.2025
10	Location of Performing Laboratory Activities	: Permanent Facility
11	Deviation from Method (if any)	: None
12	Discipline	: Chemical
13	Group	: Pollution & Environment
14	Field instrument used	: NA
15	Information provided by customer (if any)	: NA

Results

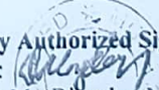
Sl No	RESULTS OF ANALYSIS OF POLLUTANTS	UNIT	RESULT	LIMIT AS PER CPCB		METHOD
				INLAND SURFACE WATER	PUBLIC SEWERS	
1	pH	None	7.24 at 25 °C	5.5 to 9.0	5.5 to 9.0	IS 3025 (Part 11) : 2022
2	Total Suspended Solid	mg/l	8.2	100	600	IS 3025 (Part 17) : 2022
3	Biochemical Oxygen Demand (BOD) (for 3 days at 27 °C)	mg/l	7.5	30	350	IS 3025 (Part 44) : 2023
4	Chemical Oxygen Demand (COD)	mg/l	46	250	...	IS 3025 (Part 58) : 2023
5	Faecal Coliform	MPN/100 ml	<2	1000/100ml	..	IS 1622 : 1981 (RA 2019)

Abbreviations:

N/A = Not Applicable

----- END -----

Report Reviewed by: 
Signature :
Name : Mr. Dipankar Mazumdar
Designation : Technical Manager

Report Sign By Authorized Signatory
Signature : 
Name : Mr. Dipankar Mazumdar
Designation : Technical Manager

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Mitra S.K.Private Limited



HOUSE NO. 9, 2ND FLOOR, ARUNACHAL PATH,
RG BARUAH ROAD, GUWAHATI, KAMRUP,
ASSAM, INDIA
Tel. : 91 9903974526
Email : northeast@mitrask.co.in
Web : www.mitrask.com

TEST REPORT

Name & Address of the Customer:
"PHED, Govt of Sikkim"
Public Health Engineering Department,
Government of Sikkim, Nirman Bhawan, Gangtok, Sikkim,
Pin-737101

Report No. : MSK/GHY/2025-26/00045
Date : 02.07.2025
Sample No. : MSKGL/ED/2025-26/06/00122

Certified that the sample has been analysed with the following results.

1	Description of sample (As declared by customer)	: Effluent sample
2	Sample Mark (If any, given by customer)	: ZONE I, Jalipool STP
3	Date of sampling	: N/A
4	Place of sampling	: N/A
5	Environmental conditions during sampling	: N/A
6	Sampling done by	: Submitted by Client
7	Sampling Plan & Procedures used	: N/A
8	Date of Receipt of Sample at Laboratory	: 20.06.2025
9	Date(s) of Performance Activity	: 21.06.2025-02.07.2025
10	Location of Performing Laboratory Activities	: Permanent Facility
11	Deviation from Method (if any)	: None
12	Discipline	: Chemical
13	Group	: Pollution & Environment
14	Field instrument used	: NA
15	Information provided by customer (if any)	: NA

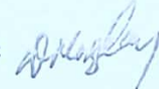
Results

Sl. No	RESULTS OF ANALYSIS OF POLLUTANTS	UNIT	RESULT	LIMIT AS PER CPCB		METHOD
				INLAND SURFACE WATER	PUBLIC SEWERS	
1	pH	None	7.28 at 25 °C	5.5 to 9.0	5.5 to 9.0	IS 3025 (Part 11) : 2022
2	Total Suspended Solid	mg/l	13	100	600	IS 3025 (Part 17) : 2022
3	Biochemical Oxygen Demand (BOD) (for 3 days at 27 °C)	mg/l	18	30	350	IS 3025 (Part 44) : 2023
4	Chemical Oxygen Demand (COD)	mg/l	77	250	...	IS 3025 (Part 58) : 2023
5	Faecal Coliform	MPN/100 ml	<2	1000/100ml	..	IS 1622 : 1981 (RA 2019)

Abbreviations:

N/A = Not Applicable

----- END -----

Report Reviewed by: 
Signature :
Name : Mr. Dipankar Mazumdar
Designation : Technical Manager

Report Sign By Authorized Signatory
Signature : 
Name : Mr. Dipankar Mazumdar
Designation : Technical Manager

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RG BARUAH ROAD, GUWAHATI, KAMRUP,
ASSAM, INDIA
Tel. : 91 9903974526
Email : northeast@mitrask.co.in
Web : www.mitrask.com

TEST REPORT

Name & Address of the Customer:
"PHED, Govt of Sikkim"

Public Health Engineering Department,
Government of Sikkim, Nirman Bhawan, Gangtok, Sikkim,
Pin-737101

Report No. : MSK/GHY/2025-26/00046
Date : 02.07.2025
Sample No. : MSKGL/ED/2025-26/06/00123

Certified that the sample has been analysed with the following results.

1	Description of sample (As declared by customer)	: Effluent sample
2	Sample Mark (If any, given by customer)	: ZONE IV, SICHEY STP
3	Date of sampling	: N/A
4	Place of sampling	: N/A
5	Environmental conditions during sampling	: N/A
6	Sampling done by	: Submitted by Client
7	Sampling Plan & Procedures used	: N/A
8	Date of Receipt of Sample at Laboratory	: 20.06.2025
9	Date(s) of Performance Activity	: 21.06.2025-02.07.2025
10	Location of Performing Laboratory Activities	: Permanent Facility
11	Deviation from Method (if any)	: None
12	Discipline	: Chemical
13	Group	: Pollution & Environment
14	Field instrument used	: NA
15	Information provided by customer (if any)	: NA

Results

Sl. No	RESULTS OF ANALYSIS OF POLLUTANTS	UNIT	RESULT	LIMIT AS PER CPCB		METHOD
				INLAND SURFACE WATER	PUBLIC SEWERS	
1	pH	None	7.43 at 25 °C	5.5 to 9.0	5.5 to 9.0	IS 3025 (Part 11) : 2022
2	Total Suspended Solid	mg/l	63	100	600	IS 3025 (Part 17) : 2022
3	Biochemical Oxygen Demand (BOD) (for 3 days at 27 °C)	mg/l	28	30	350	IS 3025 (Part 44) : 2023
4	Chemical Oxygen Demand (COD)	mg/l	174	250	...	IS 3025 (Part 58) : 2023
5	Faecal Coliform	MPN/100 ml	<2	1000/100ml	..	IS 1622 : 1981 (RA 2019)

Abbreviations:
N/A = Not Applicable

----- END -----

Report Reviewed by: 
Signature :
Name : Mr. Dipankar Mazumdar
Designation : Technical Manager

Report Sign By Authorized Signatory
Signature : 
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With regard to order of the National Green Tribunal (NGT) vide Original Application No. 606/2018 (I.A. Nos. 163/2021, 229/2024 & 20/2025) (In respect of State of Sikkim).

The submission of Rural Development Department with regard to point no. (iii) of sub para B of para 4 of the order are as follows:

General Information

Name of Technology; Mobile Septage Treatment Unit (MTU)
Technology developed by: WASH Institute
Flow Rate (Capacity): 6KL/hour
Applicability: Only for Septic Tank Desludging Services
Patent Registration: Patent No. 464442 Date of Filing: 09.09.2022

Technical Specifications of Major Components of MTU

Vehicle Make and Model: Eicher Pro 2049
Payload Capacity: 2500 Kgs.
Carrier Dimension
(Minimum): Length: 3.13 m Width: 2.00 m
Licensee name: Bhouma Envirotech Private Limited, Thiruvananthapuram-695003, Kerala
Technology Vetting and Approval by: Technical Committee chaired by Principal Scientific Adviser, Government of India.
Vetting by: Technical Committee constituted by Ministry of Housing and Urban Affairs (MoHUA) under their Global Technology Challenge.

The technical features and performance have been incorporated in the Standard Operating Procedure (SOP) developed by SBM(G), Rural Development Department, Government of Sikkim which is attached herewith as **Annexure I**.

With regard to the utility of MTU, one trial has been conducted on 11th August, 2025 and the details regarding the same has been mentioned in the affidavit dated: 25th September, 2025 which is attached herewith as **Annexure II**.



(KOSHI KAPIL)

ADDITIONAL SECRETARY AND
MISSION DIRECTOR, SBM(G), RDD

MISSION DIRECTOR, SBM(G)
RURAL DEVELOPMENT DEPARTMENT
GOVERNMENT OF SIKKIM
GANGTOK, EAST SIKKIM

Standard Operating Procedure

Mobile Septage Treatment Unit (MTU)

Safety Procedure A Mobile septage Treatment Unit is a vehicle mounted system designed for the on-site collection, treatment and disposal of septage which is the liquid and solid waste from septic tank. MTUs are particularly used in areas lacking centralised sewage treatment infrastructure like rural and peri-urban areas. It offers a solution for safe and efficient management of septage, preventing environmental pollution and reducing health risks associated with untreated waste. The following SOPs are hereby issued for efficient treatment of waste in rural and peri-urban areas and for proper maintenance of the vehicle:

A. Safety Procedure

1. The operators involved should be equipped with all safety equipments like helmets, masks, gloves, shoes, safety uniform.
2. Provision of necessary electrical connection to operate the equipment in the vehicle (provide connection only with electrical connection tester, pliers and screwdriver).
3. Earthing to be checked by using the tester to ensure that no electricity is reaching vehicle body parts.
4. Switch on the CCTV camera inside the vehicle before starting the operations.

B. Pre-Operational Procedure

1. The MTU shall be placed at the central point of the district preferably in the premises of ADC (Dev) Office.
2. The Helpline number for the MTU shall be made publicly available for the request/application of the MTU.
3. Payment Mechanism/Revenue Collection Mechanism to be developed by the ADC (Dev) Office keeping in view of the terrain and local conditions.
4. The ADC (Dev) or any district official and Operator shall oversee the cleaning of the MTU before it is dispatched for treatment of the selected site.
5. The books or records/accounts shall be maintained by the office of the ADC.
6. The Ultra Filter shall be chemical washed every week.

The process is given below:

Take 40 grams of Citric Acid Powder and mix it in 80 liters of clean water. Circulate this water like as we do in backwashing continuously for 30 minutes. Wait another 15-20 minutes to scrap out the unwanted particles from the UF and then backwash with normal clean water.

C. Operational Procedure

1. The hoses equipped in the vehicle should be connected to the appropriate inlet and outlet, with available length hoses sufficient for the purpose.
2. It should be ensured that, only the hose connected inlet and outlet valves are opened and all other inlets and outlets are closed to ensure that there is no leakage of wastewater into the surrounding areas.
3. Prepare the slab of the Septic Tank by lifting it with an iron spade. If the slab/manhole opened is sufficiently large enough to lower the submersible pump set, that pump can be used. Otherwise, the self-priming pump can be used for the purpose.
4. Attach the rope to the submersible sewage cutter pump, if it is being utilized and secure it to something strong nearby.
5. The submersible pump should be lowered into the tank in step-by-step manner.
6. The pump should be positioned at the top level of the septic tank and then start pumping (so that the pump Float switch is visible at the top).
7. If the input sewage water does not contain any solid contents, it can be directly passed through the 2" PVC Screen Filter by closing the valves connected to the coagulation tank, centrifuge etc.
8. Otherwise, Polymer mixing tank provided should be used. It is mixed in the ratio of 1:10.
9. Then sewage water is pumped into the coagulation tank provided inside the vehicle. Polymer kept mixed in polymer tank is dosed into this tank. It is pumped in the range of 20 litres mixed polymer into 200 litres sewage water. The water level of 200 litre is clearly marked in the transparent pipe clamped to the tank. Proper agitation is obtained using the agitator pump fitted on top of the coagulation tank and let the coagulation happens.
10. The water from the coagulation tank is passed on to the centrifuge system (consisting of 300-micron filter bag), from there it comes to the tank placed at the bottom. It is again pumped into the conical tank (consisting of 80-micron bag). The sewage water is then passed through the sand filter, carbon filter, first micro filter of 10-micron pore size, then through second micro filter of 1-micron pore size. Finally, it is filtered through two ultra filters of 0.02 microns pore size.
11. Collect this first treated water for backwashing.
12. After 3 de-sludging treatment process, the top portion of the microfilter is opened and the cartridge should be taken out and clean it with pressure wash. After 12-15 de-sludging treatment process, the cartridge should be replaced with a new one.
13. When the filters are running, the operator should carefully check their pressure gauge and if the pressure is above three bars, shut down the machine and backwash only that filter and then continue the operation.
14. If there is any foul odour in the water coming out, chlorinate it with a dosing pump available in the vehicle and pump it out (chlorine can be dosed in a range of 6 litres per hour).
15. Continue these operations until the sludge is at least 25 cm thick in the septic tank.
16. The UF should be backwashed every 30 minutes by storing filtered water in drum/can.

17. Always, operate the equipment's by pressing the appropriately labelled switches.
18. Finally, at the end of the process, tanks should be properly cleaned with water and backwash all the filters one by one by connecting the clean water in to the backwashing inlet slot. Connect the other hose to the backwash outlet slot. The Respective Filter backwashing is controlled by changing the respective multiport valve into the backwash position (this process is done until the colour of the water returns to normal). Then change the multiport valve into the rinse position and after some time, again change into the backwash position and continue the process for few minutes. After backwashing and rinsing is completed, the multi-port valve is changed again into the filter position. Also, thoroughly clean pumps, hoses, cables and other equipment's.
19. Wash and clean the vehicle.
20. If backwashing option is not available at that place, reach the central point or halting point and the above said backwash procedure is to be done.

D. Disposal of Treated Water/ Residual Solid

1. The discharged water should be stored for backwashing of the filters of the MTU.
2. The discharged water can be used for either gardening, washing of vehicles, washing of sanitary complexes and other non-portable uses.
3. The residual solid should be preferably taken to the nearby Sewage Treatment Plant/Faecal Sludge Treatment Plan for further treatment or can also be composted appropriately.

E. Operations followed after the treatment

1. After completing the above-mentioned operations, properly shut down the equipment in the vehicle and disconnect it with electrical connection pliers and store the pump sets, hoses etc. in their proper place inside the vehicle. Properly ensure that all the inlet and outlet valves are fully closed to prevent any leakage.
2. Switch off the CCTV Cameras, as it is directly connected from the vehicle battery. If not, it can drain the battery, and the vehicle cannot be started.
3. Prepare & sign customer feedback form & the day-to-day operation logbook should be filled up.
4. The workers should wash and sanitize their hands and feet with soap/handwash.

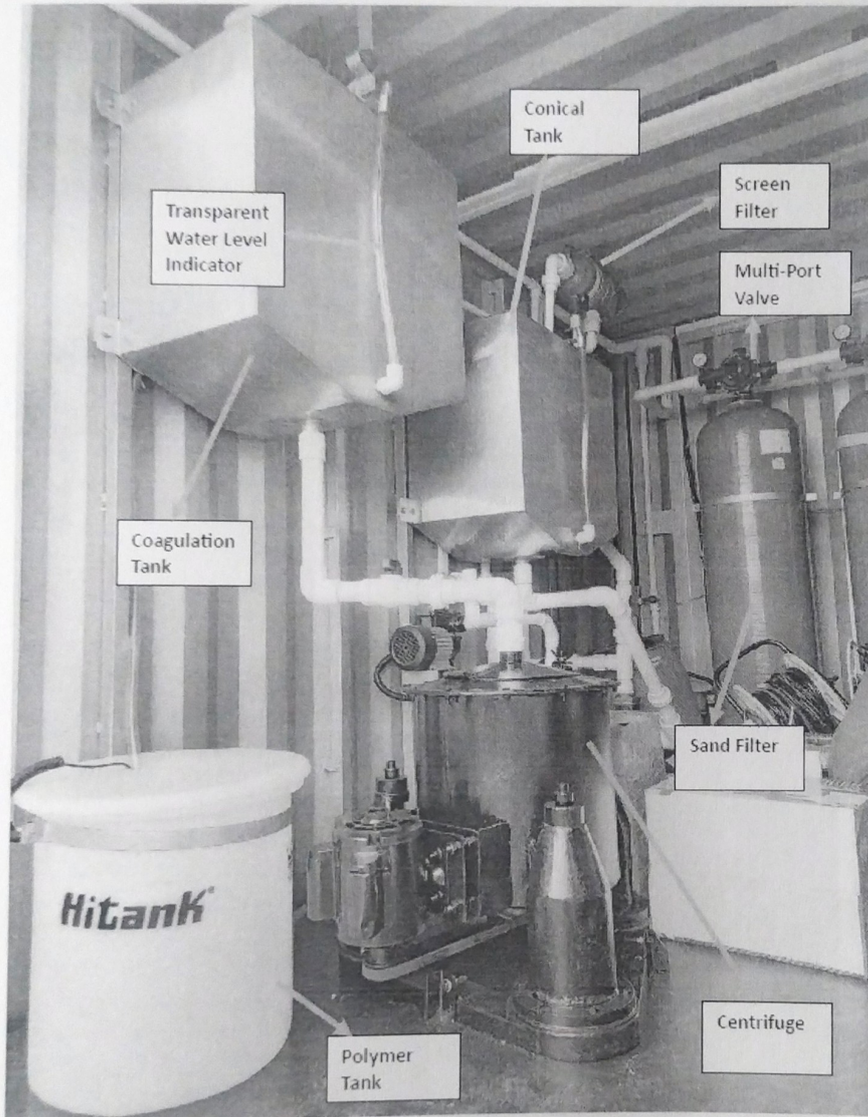
Major Checkpoints

- ✓ Strictly Ensure backwashing pump is used for that purpose only.
- ✓ After 3 de-sludging process, microfilter cartridges should be pressure washed with clean water. After 12-15 de-sludging process, microfilter cartridges should be replaced with a new one.
- ✓ All the pumps should be operated weekly twice, if it is kept not operating for a while.
- ✓ The filters should be operated weekly twice using clean water, if it is kept not operating for a while.

- ✓ Similarly, centrifuge motor should be operated weekly twice and ensure that it is not jammed.
- ✓ The sand and carbon filter should be opened, checked and refilled every 3 months.
- ✓ The rotameter should be cleaned every 3 months or when rate of flow scale is not visible due to the dirt. This is done to remove the dirt and unwanted particles and to make flow level clearly visible.
- ✓ The vehicle platform should be painted monthly once.

The Mobile Septage Treatment Unit is a valuable asset of the State to sustain the ODF Plus Model Status and for the better Faecal Sludge Management. The pre-requisites for the proper maintenance of MTU should be strictly adhered to and vehicle should be properly maintained.

Annexure 1: Components of Mobile septage Treatment Unit



Components of MTU

Annexure 2: Sample of MTU Backwash Report**MTU Backwash Report**

1. Vehicle Number:
2. Location of the MTU (ADC (Dev(Office):
3. Name of the Operator involve in backwashing:
4. Date:
5. Backwash successfully done for:

Sl. No.	Filters Details	Remarks (Tick as applicable)
1	Sand Filter 1:	
2	Sand Filter 2:	
3	Carbon Filter 1:	
4	Carbon Filter 2:	
5	Micro Filter 1:	
6	Micro Filter 2:	
7	Ultra Filter 1:	
8	Ultra Filter 2:	

Prepared By:

MTU Operator Name:

Signature:

Certify By:

MTU District Nodal Officer

Designation:

Signature:

Annexure 3: Sample of Books of Records

Books of Records for De-sludging by Mobile Septage Treatment Unit (MTU)

Sr.	Date	Name of the Household / Beneficiary	Address and Mobile No.	Size of the Septic Tank (LxBxH.)	Treated Water Management	Solid Residual Management	Distance travelled by MTU (Both ways) in Kilometre	Amount of MTU Service Charges	Feedback of the Household / Beneficiary (Satisfactory / Unsatisfactory)

Annexure 4: Sample of MTU Service Receipt Copy

MTU Service Receipt copy

Sl. No.	Particulars	Details
1.	Beneficiary Name & Mobile No.	
2.	Address of the beneficiary	
3.	Amount paid for MTU Service	
4.	Received By (Name & Date)	

Annexure 5: Feedback form

SL.NO	DETAILS	TICK AS APPLICLBE	
1	Name		
2	Address		
3	Did the vehicle reach on time?	YES	NO
4	Were the operators equipped with safety kits during de-sludging (masks, gloves, boots, cap etc.)?	YES	NO
5	Was the MTU clean before the operation?	YES	NO
6	Was the process of treatment briefed by the operators?	YES	NO
7	Was the treated discharged water properly stored/ disposed?	YES	NO
8	Was the residual solids managed properly?	YES	NO
9	Was the issue resolved to your satisfaction?	YES	NO
10	Would you recommend the service to other households in the district?	YES	NO
11	Any other suggestions/feedback?		

FIFTY RUPEES



पचास रुपियाँ

NON-JUDICIAL

₹ 50

Sl. No. A 376416 BEFORE THE LEARNED OATH COMMISSIONER EAST SIKKIM AT GANGTOK

AFFIDAVIT

I, Koshi Kapil, Mission Director, SBM-G, Rural Development Department, Government of Sikkim do hereby solemnly affirm and declare on oath as under:-

1. That during the review meeting on 05/07/2025 under the chairmanship of Chief Secretary, Government of Sikkim with regard to NGT matter it was directed to carry out the inspection and analysis of operation of Mobile Septage Treatment Unit (MTU) by the SPCB-Sikkim proposed for rural areas under Rural Development Department and submit the affidavit.
2. That after several attempts for trial run at various identified spots by the Rural Development Department, a suitable spot was identified at Chongay Tar, Gangtok District, Sikkim.
3. That the official and the technical team from SPCB-Sikkim collected samples for analysis and during inspection, samples treated waste water was collected and analyzed in the State Air & Water Laboratory, the analysis results were as follows:

Sl No.	Parameter	Test Method	Result	Permissible limits
1.	pH	APHA 24 th edition 4500H+ B : 2023	8.6	6.5-8.5
2.	Total Suspended Solids (TSS)	APHA 24 th edition 2450 D:2023	5 mg/l	<100 mg/l)
3.	Biochemical Oxygen Demand (BOD)	IS 3025 (Part 44): 1993	3.2 mg/l	<30 mg/l
4.	Chemical Oxygen Demand (COD)	APHA 24 th edition 5220 B: 2023	20 mg/l	-

4. That as per the analysis report the MTU appears to be effective in treatment of physico-chemical parameters.

Ms. Binu Rai

Commissioner (Advocate)

High Court of Sikkim

Not. No. 39/hcs/30/00/2023



- 5. That the Board is of the view that multiple rounds of sampling and analysis have to be undertaken within different sets of conditions to ascertain the efficiency of the treatment process and recommend the viability of MTU.
- 6. That during inspection of the said MTU, it was observed by the technical team and officials from SPCB-Sikkim that the MTU requires qualified and trained manpower having sound technical knowledge for operation during treatment and maintenance of the MTU after every operation.
- 7. That this affidavit is made bonafide.

[Signature]
DEPONENT

**Addl. Secretary-cum-MD/SBM
Rural Development Department
Govt. of Sikkim**

VERIFICATION

I, the above named deponent do hereby verify and state that the statements made in above paragraphs 1 to 7 of the instant affidavit are true and correct to the best of my knowledge and belief and nothing material has been concealed therein.

And I sign this affidavit on this the 25th day of September, 2025 at Gangtok, Sikkim.

[Signature]
DEPONENT

**Addl. Secretary-cum-MD/SBM
Rural Development Department
Govt. of Sikkim**

Identified by:

[Signature]
25/9/25
Dinesh Chauhan
Gangtok, Sikkim

solely affirmed before me on this the
25th day of Sep 2025 by Dinesh Chauhan
RDD - who is known and
identified by Dinesh Chauhan of Gangtok

[Signature]
Ms. Binu Rai
Commissioner (Ad)
High Court of Sikkim
..ot. No. 39/hcs/30/09/2025

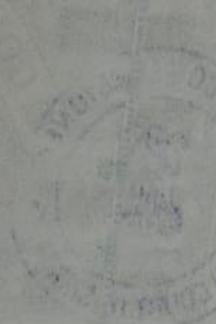
Annexure 7C

STAMP PAPER/DARBAR PAPER

Date of Issue..... 25/3/25
 To whom issued: *Dhruv Choudhary*
 (a) Name.....
 (b) Address..... *21/4*

Vender: Sangay Lama
 M G Marg. Gangtok

[Handwritten signature]



NON-JUDICIAL
 ATTORNEY

The official and the technical team from the Government of Sikkim...
 during inspection, samples tested were...
 Water Laboratory, the analysis results were as follows:

Sl. No.	Parameter	Test Method
1	pH	APHA 24 th edition 8.09
2	Total Solids (TS)	APHA 24 th edition 2540
3	Biochemical Oxygen Demand (BOD)	5-Days incubation at 20°C
4	Chemical Oxygen Demand (COD)	Open reflux titrimetric method

Ms. Bharti
 Government Laboratory
 High Court of Sikkim
 Gangtok, Sikkim