ENVIRONMENTAL STATEMENT

(FORM V)

2023-2024



Submitted by

M/s. DINAKARA LIFE SCIENCES PRIVATE LIMITED

Plot No: 80-85, APIIC, IALA, Jaggayyapeta, Krishna District, Andhra Pradesh - 521175



Date: 17.05.2024

Ref: DLSPL/APPCB/003

To,

The Environmental Engineer

Regional Office

AP Pollution Control Board

Vijayawada-520010.

Dear Sir,

Sub: Submission Of Environmental Statement in Form -V For the year of 2023-2024

We, M/s Dinakara Life Sciences Pvt.Ltd. hereby submitting the Environmental Statement in Form -V For the year of 2023-2024 report. along with Annexure. Please receive the same and acknowledge.

Thanking you

For Dinakara Life Sciences Pvt Ltd.

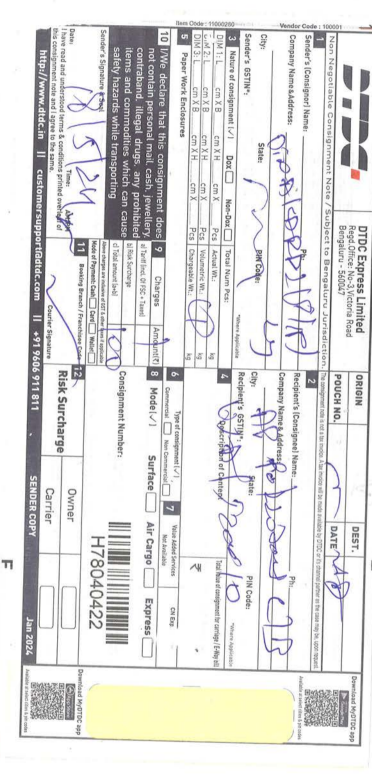
Authorized Signature



Tel: 040 48553395 | Email: info@dinakaralifesciences.com

DINAKARA LIFE SCIENCES PVT. LTD.

Office: Flat #102, \$\$ Nilayam, Plot #34, Mathrusri Nagar, Miyapur X Roads, Hyderabad - 500 049, Telangana, India.
Factory: Plot No. 80 to 85, Industrial Park APIIC - IAI A Panchayat Tirumalagiri NA Jaggaran and Factory: Plot No. 80 to 85, Industrial Park APIIC - IAI A Panchayat Tirumalagiri NA Jaggaran and Factory: Plot No. 80 to 85, Industrial Park APIIC - IAI A Panchayat Tirumalagiri NA Jaggaran and Factory: Plot No. 80 to 85, Industrial Park APIIC - IAI A Panchayat Tirumalagiri NA Jaggaran and Factory: Plot No. 80 to 85, Industrial Park APIIC - IAI A Panchayat Tirumalagiri NA Jaggaran and Factory: Plot No. 80 to 85, Industrial Park APIIC - IAI A Panchayat Tirumalagiri NA Jaggaran and Factory: Plot No. 80 to 85, Industrial Park APIIC - IAI A Panchayat Tirumalagiri NA Jaggaran and Factory: Plot No. 80 to 85, Industrial Park APIIC - IAI A Panchayat Tirumalagiri NA Jaggaran and Factory: Plot No. 80 to 85, Industrial Park APIIC - IAI A Panchayat Tirumalagiri NA Jaggaran and Factory: Plot No. 80 to 85, Industrial Park APIIC - IAI A Panchayat Tirumalagiri NA Jaggaran and Factory: Plot No. 80 to 85, Industrial Park APIIC - IAI A Panchayat Tirumalagiri NA Jaggaran and Factory: Plot No. 80 to 85, Industrial Park APIIC - IAI A Panchayat Tirumalagiri NA Jaggaran and Factory: Plot No. 80 to 85, Industrial Park APIIC - IAI A Panchayat Tirumalagiri NA Jaggaran and Factory: Plot No. 80 to 85, Industrial Park APIIC - IAI A Panchayat Tirumalagiri NA Jaggaran and Panchayat And Panchayat Tirumalagiri NA Jaggaran And Panchayat Tiru



1. INTRODUCTION

Environmental Statement (Form V):

Industrial pollution in our country is on increase and is creating a high-risk environment. Various legislations viz. The water (Prevention & Control of Pollution) Act, 1974 and Environment (Protection) Act, 1986 have come into force and organization created to combat pollution. Gone are the days when industrialization meant profit making and environment was grossly neglected. It is being realized that industry and environment should go hand – in – hand so as to achieve sustainable development. Also over the years, awareness has brought in realization to consider environmental protection a bare necessity. Yet, the investments for such a protection are still considered a liability by many industrialists mainly due to lack of up-to-date scientific practices of environmental management. Consideration of environmental factors at par with production helps in minimizing material loses and also in reduction of liabilities in the long run.

A notification under the Environment (Protection) Rules, 1986 has been issued on 1991, requiring industries to submit an environmental statement for the financial Year ending on March 31st in Form V to the concerned State Pollution Control Boards on or before September 30 every Year beginning 1993.

The submission of an Environmental statement is applicable to the following.

- Those who require consent under the water (Prevention & Control of Pollution)
 Act, 1974;
- Those who require consent under the Air (Prevention & Control of Pollution) Act, 1986 and
- 3. Those who require authorization under Hazardous wastes (Management & Handling) Rules, 1989.

In order to comply with the statutory requirement as well as to maintain corporate image in the region, recognizing the importance of comprehensive structural mechanism to ensure that the industrial activities do not cause any effects on environment, M/s. Dinakara Life Sciences Private Limited, Krishna Dist, A.P., entrusted Indussafe Industrial Engineers[Consultants for Environment, Safety & API Process Technology], Hyderabad the job of studying the various factors & prepare the report Form V Environmental Statement.

2. ENVIRONMENTAL STATEMENT YEAR 2022-2023

2.1 PART A

1	Name and address of the Owner/ Occupier of the Industry Operation of Process	M/s. DINAKARA LIFE SCIENCES PRIVATE LIMITED, Plot No-80 to 85, APIIC, IALA, Jaggayyapeta, Krishna District, Andhra Pradesh Pincode-521175.
2	Industry Category	Red- Category
3	Production Capacity	As per CFO, Total (worst combination of any 4 products with production capacity at 20 TPM at any given point of time). Total production capacity 12 months from April-2023 to March-2024 is 78.928 Tons Only
4	Year of Establishment	June 2018 Production started from November-2018

2.2 PART B:

Water and Raw Material Consumption

1. Water Consumption

S. NO	PURPOSE	WATER REQUIREMENT IN KLD	
I	Process		
2	Cooling	30.00 KLD	
3	Domestic		
	Total	30.00 KLD	

S.NO	NAME OF THE PRODUCT	PROCESS WATER CONSUMPTION PER UNIT OF PRODUCT OUTPUT (KLD) (2023-2024)
1	2,4 Difluoro-2(1h-	
	1,2,4-Triazole-1-YI)	26.030 KLDfor Process,
	Acetophenone	Cooling and Domestic purpose.
	[DFTA]	
	Total	26.030 KLD

Details of Production & Waste Water

S.NO	MONTH	PRODUCTION OF DFTA PRODUCED (KGS)	PRODUCED (LITERS)	SEND TO PHARMA CARE (KGS)	TO MEE (LITERS)
1	APRIL-23	7932	153335	0	163577
2	MAY-2023	9542	160400	0	166682
3	JUNE-23	7537	152390	18600	151395
4	JULY-23	6699	159550	0	161360
5	AUGUST-23	11703	156890	12630	126005
6	SEPTEMBER-23	6939	148460	0	138901
7	OCTOBER-23	6483	92900	16720	90200
8	NOVEMBER-23	10916	147865	23150	133500
9	DECEMBER-23	11177	113070	10550	124600

(Manifests are enclosed)

2. Raw material consumption:

Raw material consumption for production of **78.928 TON's** of 2, 4 Difluoro-2(1h-1, 2, 4-Triazole-1-YI) Acetophenone [DFTA]

S. NO	NAME OF THE RAW MATERIALS	NAME OF THE PRODUCT	CONSUMPTION OF RAW MATERIAL (TONS) (2023-2024)
1	1,3-Difluro Benzene 98%		43.148
2	Aluminium Chloride		53.769
3	Chloro Acetyl Chloride	2,4 Difluoro-	46.201
	4-Amino-1,2,4 Triazole	2(1h-1,2,4-	35.714
4	Sodium Nitrate	Triazole-1-YI)	23.455
5	MDC	Acetophenone	80.042
6	IPA	[DFTA]	56.088
7	HCI		64.219
8	Liq Ammonia		46.337

We have manufactured only one product 2, 4 Difluoro-2(1h-1, 2, 4-Triazole-1-YI) Acetophenone [DFTA] which is 78.928 Tons during the year 2022 to March 2023.

As per CFO, total production capacity must not exceed 20 tons per month. We have done Total production of 78.928Tons for the period of April-2022 to March 2023

We have done production in the limits of CFO.

2.3 PART C

Pollution Discharged to Environment of Output.

POLLUTANTS	QUANTITY OF POLLUTANTS DISCHARGED PER DAY (MASS/DAY)	CONCENTRATIONS OF POLLUTANTS IN DISCHARGES (MASS/VOLUME)	PERCENTAGE OF VARIATIONS FROM PRESCRIBED STANDARDS WITH REASONS
Water	Monitoring reports are enclosed	Monitoring reports are enclosed	*
Air	Monitoring reports are enclosed	Monitoring reports are enclosed	•

2.4 PART D

HAZARDOUS WASTES

S. NO	NAME OF THE HAZARDOUS WASTE	DURING THE YEAR 2023-2024 (QUANTITY OF HAZARDOUS WASTE GENERATED)	DISPOSAL METHOD
1	ETP sludge	14060 Kgs	Sent to TSDF (Ramky& Authorized Cement Industries)

(Manifests are enclosed)

HAZARDOUS WASTE WITH RECYCLING:

S. NO	NAME OF THE HAZARDOUS WASTE	DURING THE YEAR 2023-2024 (QUANTITY OF HAZARDOUS WASTE GENERATED)	DISPOSAL METHOD		
1	Detoxified Containers	-	Traders after detoxification		
2	Waste oil & grease	30 Liters	Sent to Authorized Recyclers		

2.5 PART E

SOLID WASTE

S. NO	NAME OF THE SOLID WASTE	DURING THE YEAR - 2023-2024 (QUANTITY OF SOLID WASTE GENERATED)	DISPOSAL METHOD
1	ATFD Salt	14060 kgs	Sent to TSDF (Ramky)

LIST OF BY-PRODUCT PRODUCED DURING THE PRODUCTION.

This by-productare sent to M/s Pharma Care for further treatment.

S. NO	MONTH	NAME OF BY-PRODUCT	QUANTITY IN KGS
1	April-2023	Poly Aluminium Chloride (Liquid)	-
2	May-2023	Poly Aluminium Chloride (Liquid	-
3	June-2023	Poly Aluminium Chloride (Liquid	18600
4	July-2023	Poly Aluminium Chloride (Liquid	-
5	August-2023	Poly Aluminium Chloride (Liquid	12630
6	September-2023	Poly Aluminium Chloride (Liquid	
7	October-2023	Poly Aluminium Chloride (Liquid	16720
8	November-2023	Poly Aluminium Chloride (Liquid	23150
9	December-2023	Poly Aluminium Chloride (Liquid	10550
10	January-2024	Poly Aluminium Chloride (Liquid	-
11	February-2024	Poly Aluminium Chloride (Liquid	= -
12	March-2024	Poly Aluminium Chloride (Liquid	-

(Tax invoices are enclosed)

2.6 PART F

Please specify the characterization (in terms of composition of quantum) of Hazardous as well as solid wastes and indicate disposal practices adopted for both these categories of Wastes.

- Hazardous waste have sent to TSDF
- Effluent water has sent to MEE and Pharma care for the Treatment and we have installed the MEE setup for the Waste Water Treatment.
- Coal ash stored and will be sent to Local brick manufacturers
- Non hazardous wastes are sent to recyclers.
- By-products are being sent to Pharma Care [for Preparation of water treatment chemicals]

2.7 PART G

Impact of the Pollution abatement measures taken on conservation of Natural resources and on the cost of Production

- Our aim is to reduce the fresh water consumption as well as solvent that are being used in the manufacturing process by recycling/reusing at our site by recovery.
- We have been monitoring on the consumption of raw materials to improve the process efficiency as well as conservation of natural resources.
- Regular monitoring is in place to for water consumption and steam generation to identify other option to recycle the same to reduce water intake and coal consumption.
- The effluent treatment plant is operated as per the established standard operating procedures &the performance is being monitored closely to ensure consistent COD & BOD reduction across aeration system.
- R.O Plant also installed in plant and it is in operation.

2.8 PART H

Additional measures investment proposal for Environment protection including abatement of pollution, Prevention of Pollution

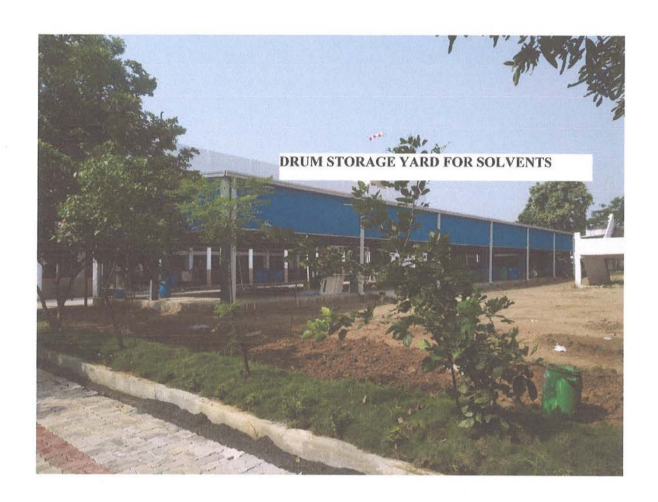
We take every conceivable measure for the control of Pollution and Prevention of Pollution.

2.9 PARTI

Miscellaneous

Any other particulars for improving Environmental Protection and abatement of Pollution.

- The plant is actively participating in Clean & Green program and developing green belt in Plant premises.
- Maintaining the good housekeeping.
- We have created separate storage area for Hazardous and Solid waste.
- We have installed VOC analyzers and pH meters.
- Drum Storage yard is constructed for storage of Solvents & Recovered solvents for use.
- Detoxification of Drums facility is implemented and it is in operation
- Monitoring regularly Ambient Air and stack emissions.
- We comply with all the conditions mentioned in CFO.
- We comply with all the conditions as per Standards.



DRUM STORAGE YARD FOR SOLVENTS



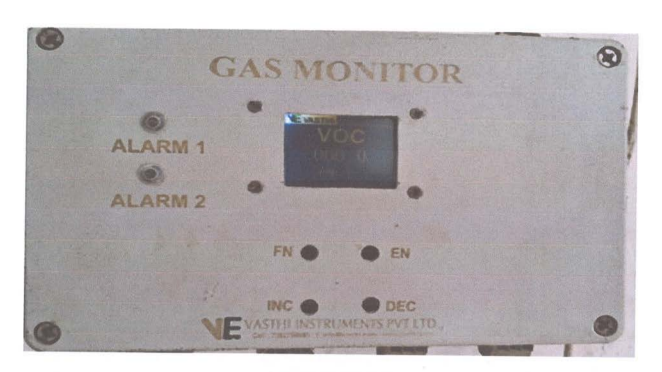
MEE PLANT



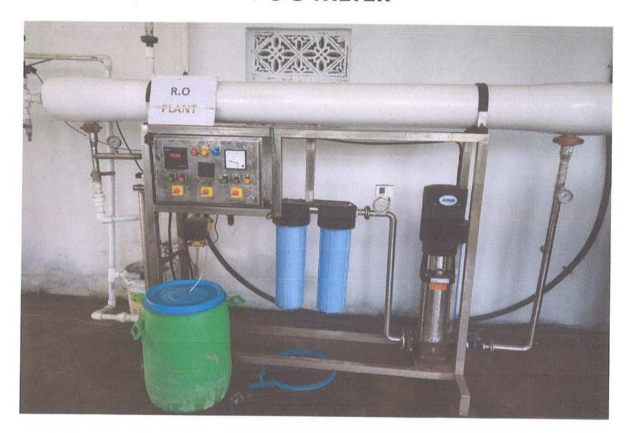
MEE PLANT



ONLINE MONITORING CAMERA



VOC METER



RO PLANT



GREEN BELT



EFFLUENT WATER STORAGE FACILITY ABOVE GROUND

FORM 10

[See rule 19 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WAST



	The state of the s	
1	Sender's Name & Mailing Address (including PhoneNo. and email)	Name: Dinakara Life Sciences Pvt Ltd Address:Plot No.80 to 85, APIIC, IALA, Jaggaiahpet, , Phone No: 9618609113 Email: dhinakaraifiesciences@gmail.com
2	Sender's Authorisation No:	APPCB/VJA/VJA/14043/CFO/HO/2018
3	Manifest Document No:	109384
4	Transporter Name & Mailing Address: (including PhoneNo. and email):	Name: Coastal waste management project unit 2 - Rapur Address:Coastal Waste Management Project (Unit-2) (A Subsidiary of M/s. Ramky Enviro Engineers Lid.,) (Boxt. Veterinary polytechnic college opposite Road, Sy. No. 20-2P1, 20-2P2, 20-2P3, Raviguntapaili Village of Bojjanapalli Grampanchayat, Rapur Mandal. SPSR Nellore District-524408, AP Phone No. 9154252960 Email: madhubabu@ramky.com
5	Type of Vehicle:	Special Vehicle
6	VehicleRegistration No:	AP39TK9055
7	Receiver's Name& mailingAddress, (including PhoneNo. and Email:	Mame: Coastal Waste Marager out Project (Unit-2) Address:Reviguntapalia V),Rapur(M),SPSR Nellors District Phone No :9154252951 Email:cwmp.nellore@resustainability.com
3	Receiver's Authorisation No:	APPGB/UH-IV/HWM/CFG/GWMP-NLR/2018
	Waste Description:	a) HW - Land Fillable Waste - 37.3 Concentration or evaporation residues , MEE
0	Total Quantity No. of Containers:	a) 8.31 - Tonnes, 1 Container
1	Physical Form:	a) Solid
2	Special Handling Instructions & Additional Information:	Use EPE white loading, unloading & Transit nambing
3	Sender's Certificate:	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping turns and are categorised, packed, marked and labelled, and are in all respects in proper conditions for transport by readaccording to applicable national government regulations.

	Name and stamp: Valmalal	Signature: Lunch Acknowledged from IP: 192.168.43.1							
	reame and stamp: Vilotygatas	D	D	M	M	Y	Y	Y	Y
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14	Transporter acknowledgement of receipt of Wastes:	- Proservicion	V 8-78 (V-)	W. P. North House			- 1 d National	100 colemn	_
	Name and stamp:	Signature: Acknowledged from IP: 223.187.34.38							
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	THE RESIDENCE OF THE PROPERTY		11	0	1	2	0	2	4
15	Receiver's certification for receipt of hazardous and other waste:	A CONTRACTOR OF THE CONTRACTOR						Allendan	
	Name and stamp:	Signat	ure:	Wildel enan	CO-Wasse	tornal reducing	*******		
	rame and stamp:				man and the	7			

Copy number with colour code	Purpose						
Copy 1 (White)	To be forwarded by the sender to the State Pollution Control Board after signing all the seven copies.						
Copy 2 (Yellow)	To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter						
Copy 3 (Pink):1	To be retained by the receiver (actual user or treatment storage and disposar facility operator) after receiving the waste and the remaining for stopes are to be drifty signed by the receiver.						
Copy 4 (Crange)	To be handed over to the transporter by the receiver after accounting waste.						
Copy 5 (Green)	To be sent by the paceiver to the State Pallution Control Teard,						
Copy 6 (Blue)	To be some control of the sender						
Copy 7 (Grey)	To be sent by the regenue is the make with their doctron and or in a second case.						



Sustainability

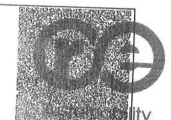
OPIGINAL.

Mumbai Waste Management Limited Unit: Coastal Waste Management Project-2

Opp. Road to Govt. Veterinary Polytechnic College ,Sy.No: 20-2P1/P2/P3, Raviguntapalli,

Rapur Mandal, SPSR Nellore Dist..,524408 Ph: 9154252951, Email-ID:madhubabu@ramky.com

CIN: U90001TG2001PLC03782



TAX INVOICE

IRN Acknowledgement N	lo : 112418	IRN No	o : e48d9f	03d0e2eb4	339a11a	c053f1	6224c10072fb	30ba0e95	bb8c0a18e	eb5e943			
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Certification & Accreditations ISO 9001:2015 | ISO 14001:2015 | ISO 45001:2018



Corporate Office

Level 11, Aurocinco Galaxy, Hyderobad Knowledge City, Hitech City Road, Hyderabad Telangana 500081, India



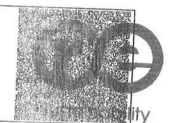
Mumbai Waste Management Limited Unit: Coastal Waste Management Project-2

Opp. Road to Govt. Veterinary Polytechnic College ,Sy.No: 20-2P1/P2/P3, Raviguntapalli,

Rapur Mandal, SPSR Nellore Dist., 524408 Ph: 9154252951,

Email-ID:madhubabu@ramky.com

CIN: U90001TG2001PLC03782



TAX INVOICE

IRN No: e48d9f03d0e2eb4339a11ac053f15224c10072fb30ba0e95bb8c0a18eeb5e943

IRN Acknowledgement No: 112418981354944

Bank Name, Brangn :	AXIS BANK		Acknowledge	ement Date & Time	26 01-2024/14:11:0
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Terms and Conditions :			<i>H</i>		
As per Agreement		1 × 08	r.		
# TCS as applicable w.e.f. 01	.10.2020	(Company Seal)	Certified that the particulars Given about	ove are true and corre	ot.

Remarks:

This is a Computer Generated Invoice

Declaration:

- 1) Payments small be made 100% of the invoice value within 15-Days.
- 2) If payments is not made within 15 days 2% interest per month will be charged on the involve stales
- 3) Payment to be made Through NEFT/RTGS (as applicable) favour of M/s. Mumbat Waste Management Limited payable at Gudur.
- 4) Minimum distance consider for transportation is 20KMs irrespective of the industry from TSUF
- Invoice raised based on actual Quantity received by TSDF.
- 6) Any applicable current future Govt. levies are payable by you.
- 7) Any clarification on the invoice shall be raised within 24 hours from the date of invoice, else it will be treated as confirmed invoice.

8) All disputes are subject to Hyderabad Jurisdiction only

For Mumbai Waste Management Limited Unit: Coastal Wasts Management Project-2

Finance & Accounts Authorised Signatory

Project Head. Authorised Signatory V Smush ahard.

Marketing & Business Development Authorised Signatory

Certification & Accreditations ISO 9001:2015 | ISO 14001:2015 | ISO 45001:2018



Corporate Office Re Sustainability Ltd.

Level 11, Aurobindo Galaxy, Hyderabad Knowledge City, Filtech City Road, Hyderabad Telangana- 500081, India



Mumbai Waste Management Limited Unit: Coastal Waste Management Project-2 ANNEXURE



Customer Name : Dinakara Life Sciences Pvt.Ltd.

Customer Number: 1026884

GST Invoice Number and Date: AP2320000792 / 25.01.2024

SI. Date	Manifest No	Vehicle No	Types of waste	City	cov	Transport Billing Qty.	KM	Rate	Transport Amount	Toll Charges	Path
1 [12.01.202	4 0000109384	AP39TK9055	MEE SALTS+STILL RESIDUE	8.310	TON		-				
			TOTAL	8.310	TON	8.310	925.0	7.50	57,650,63	3,360.00	DIE
			TO THE	1 0.310		8.310			57,650.63	3,360.00	DLF

NOTE: Transportation charges are calculated by taking into considering minimum 92% of the container loading capacity (As par RTA Permitt

FORM 10

[See rule 19 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WAST



1	Sender's Name & Mailing Address (including PhoneNo. and email)	Name: Dinakara Life Sciences Pvt Ltd Address:Plot No.80 to 85, APIIC, IALA, Jaggaiahpet, , Phone No:9618609113 Email: dhinakaraiifesciences@gmail.com
2	Sender's Authorisation No:	APPCB/VJA/VJA/14043/CFO/HO/2018
3	Manifest Document No:	109384
4	Transporter Name & Mailing Address: (including PhoneNo, and email):	Name: Coastal waste management project unit 2 - Rapur Address: Coastal Waste Management Project (Unit-2) (A Subsidiary of M/s. Ramky Enviro Engineers Ltd.,) Govt. Veterinary polytechnic college opposite Road, Sy. No. 20-2P1, 20-2P2, 20-2P3, Raviguntapaili Village of Bojjanapaili Grampanchayat, Rapur Mandal. SPSR Nellore District-524408, AP Phone No :9154252960 Email :madhubabu@ramky.com
5	Type of Vehicle:	Special Vehicle
6	VehicleRegistration No:	AP39TK9055
7	Receiver's Name& mailingAddress, (including PhoneNo. and Email:	Name: Coastel Waste Management Project (Unit-2) Address:Raviguntapalli(V),Rapur(M),SPSR Nellore District Phone No :9154252951 Email:cwmp.nellore@resustainability.com
8	Receiver's Authorisation No:	APPCB/UH-IV/HWM/CFO/CWMP-NLR/2018
9	Waste Description:	a) HW - Land Fillable Waste - 37.3 Concentration or evaporation residues , MEE salts
10	Total Quantity No. of Containers:	a) 8.31 - Tonnes, 1 Container
1	Physical Form:	a) Solid
2	Special Handling Instructions & Additional Information:	Use PPE while loading, unloading & Transit handling
3	Sender's Certificate:	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked and labelled, and are in all respects in proper conditions for transport by roadaccording to applicable national government regulations.

			NO. 2014 PROPERTY.								
to .			OF LIFE SOIR		ature:	(/	ruu	U Z			
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15		Receiver's certification for hazardqus(and other Mas	receipt of	Unit-	?	-			-	2	4
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		waine and stamp;	9:00	D	dI	М	M	Y	Y	Y	Υ
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with colour code		gnaturn dinementaria	Dringsage								l l
Copy 1 (White)	To be forwarded the seven copi	od by the sprider to the S	itate Pollution Co	nirol Ba	ad a	after	signi	ng al	1		
Copy 2 (Yellow)	To be retained rest of the five s	by the sender after takin	g signature on it	from th	e trai	ispoi	ter a	nd th	19]
Copy 3 (⊃ink)	To be retained l	ov the receiver (notice) of	sər onlinealmant i	Tonggreen	e id	dispo	sal f	acilit Y]
Copy 4 (Crange)	To be handed or	ver to the transporter by	the receiver affe		ing i	vasto]
Copy 5 (Green)	To be sent by th	a (209) yer to the State P	ollution Control 5								
opy 6 (Blue)	To be sent by th	S receiver to the sender				erini Visi	**************************************				
opy 7 (Grey)	To be sent by the	r receivente met regre en matter States	ed West of Veller 15			end:	of In	idse			

FORM 10

[See rule 19 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WAST



		III Charles
1	Sender's Name & Mailing Address (including PhoneNo. and email)	Name: Dinakara Life Sciences Pvt Ltd Address:Plot No.80 to 85, APIIC, IALA, Jaggaiahpet, Phone No: 9618609113 Email: Chinaka alifesciences@gmail.com
2	Sender's Authorisation No:	APPCB/VJA/VJA/14043/C=0/(40/2018
3	Manifest Document No:	109384
4	Transporter Name & Mailing Address: (including PhoneNo. and email):	Name: Coastal waste management project unit ? - Rapur Address: Coastal Waste Management Project (Unit-2) (A Subsidiary of M/s. Ramky Enviro Engineera Ltd.,) Govt Veterinary polytechnic college opposite Road, Sy. No. 20-2P1, 20- 2P2, 20-2P3, Raviguntanalii Viliage of Bojjanapalli Grampanchayat, Rapur Mandal. SPSR Nellore District-524408, AP Phone No. 9154252960 IEmail: madhubabu@ramky.com
5	Type of Vehicle:	Special Vahiole
6	VehicleRegistration No:	AP39TK9055
7	Receiver's Name& mailingAddress, (including PhoneNo. and Email:	Name: Cosstal Waste Management Project (Unit-2) Address: Raviguntapalli(V), Rapur(M), SPSR Nallore District Phone No. (2154252951 Email: cwmp. nellore@resustainability.com
8	Receiver's Authorisation No:	APPC6/UH-IV/HVM/CFO/CWMP-NER/2018
9	Waste Description:	a) HW - Land Fillable Waste - 37.3 Concentration or evaporation residues , MEE salts
10	Total Quantity No. of Containers:	a) 8.31 - Tennes, 1 Container
1	Physical Form:	a) Solid
2	Special Handling Instructions & Additional Information:	Use PETE while loading, unloading & Transit handling
3	Sander's Certificate:	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked and labelled, and are in all respects in proper conditions for transport by roadscoording to applicable national government regulations.

	Name and stamp: V. Cangalul	Signature: CUZCF Acknowledged from IP: 192.168.43.1 D D M M Y Y Y Y
14	Transporter acknowledgement of receipt of Wastes:	0 1 2 0 2 4
	Name and stamp:	Signature: Acknowledged from IP: 223.187.34.38 D D M M Y Y Y Y Y
5	Receiver's certification for receipt of hazardous and other waste:	7 0 1 2 0 2 4
	Name and stamp:	Signature:

Copy number with colour code	Purpose	
Copy 1 (White)	To be forwarded by the sender to the State Pollution Control Board after signing all	$\frac{1}{1}$
Copy 2 (Yallow)	To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter	- E
Copy 3 (Pinx)	To be retained by the receiver (actual user or treatment sto true ento disposal racility operator) after receiving the waste and the remaining four (possele union).	
Copy 4 (Olalige)	To be handed over to the transporter by it is received after accepting waste	
Copy 5 (Green)	To be sent by the receiver to the State Pollution Control Board	
opy 6 (Blue)	To be sent by Menabaiver to It a sender.	
opy 7 (Grey)	To be sent by the storeston to movement the sent of the sender in case.	

e-Invoice

IRN

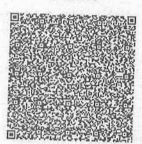
: fbd85314e7dd2eba5de57d7f1904b61305304695eb35b-

0115412494ed421296b

Ack No.

: 112316418402430

Ack Date : 3-Jun-23



	Dinakara Life Sciences Pvt Ltd
	Plot No.80 - 85, Industrial Park
	Tirumalgiri Village, Jaggayyapet
	GSTIN/UIN: 37AAGCD0500R1ZK
1	State Name: Andhra Pradesh Code

Consignee (Ship to)

Pharma Care

Peddout Pally,

Unguntur (Mdl), Krishna (Dt)Ap

GSTIN/UIN State Name : 37ABWPN1354P1ZR : Andhra Pradesh, Code: 37

Buyer (Bill to) Pharma Care

Peddout Pally,

Unguntur (Mdl), Krishna (Dt)Ap

GSTIN/UIN State Name

: 37ABWPN1354P1ZR

: Andhra Pradesh, Code : 37

Invoice No.	Dated
DLS/024/2023-24	3-Jun-23
Delivery Note 29	Mode/Terms of Payment
Reference No. & Date.	Other References
Buyer's Order No.	Dated
Dispatch Doc No.	Delivery Note Date
DLS/024/2023-24	3-Jun-23
Dispatched through	Destination
	PEDDAVUTPALLI
Bill of Lading/LR-RR No.	Motor Vehicle No.
Terms of Delivery	AP15TB0828

SI No.		HSN/SAC	Quantity	Rate	per	Disc. %	Amount
1	Poly Aluminium Chloride (Liquid)	28273990	18,600.00 kg	0.35			6,510.00
	CGST Output SGST Output			9	%		585.90 585.90
	Total punt Chargeable (in words)		18,600.00 kg				₹ 7,681.80

INR Seven Thousand Six Hundred Eighty One and Eighty paise Only

HOMBAS	The state of the state of the state of	O 7 P	aree oring			Part of the last o
HSN/SAC	Taxable	Cen	itral Tax	Sta	te Tax	Total
28273990	Value	Rate	Amount			
20273990	6,510,00	9%	585.90			Tax Amount
Total	6,510,00	0	505.90 ERE 00	9%	585.90	1,171.80

Tax Amount (in words): INR One Thousand One Hundred Seventy One and Eighty pairs Only for Dinakara Life Sciences P

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

E. & O.E

This is a Computer Generated Invoice

e-Invoice

: dd35926bfe2f772824b0f19aa9777e74095e74a76ded0e2c7f00fb57eb545b6e

Ack No. : 112317260368219

Ack Date : 26-Aug-23



Dinakara Life Sciences Pvt Ltd	Invoice No.	Dated		
Plot No.80 - 85, Industrial Park,	DLS/043/2023-24	26-Aug-23		
Tirumalgiri Village, Jaggayyapet GSTIN/UIN: 37AAGCD0500R1ZK	Delivery Note 053	Mode/Terms of Payment		
State Name : Andhra Pradesh, Code : 37 Consignee (Ship to)	Reference No. & Date.	Other References 431100/21/2024/14 Dt.:10/04/202		
Pharma Care Peddout Pally ,	Buyer's Order No.	Dated		
Unguntur (MdI), Krishna (Dt)Ap GSTIN/UIN : 37ABWPN1354P1ZR State Name : Andhra Pradesh, Code : 37	Dispatch Doc No. DLS/043/2023-24	Delivery Note Date 26-Aug-23		
Buyer (Bill to) Pharma Care	Dispatched through	Destination PEDDAVUTAPALLI		
Peddout Pally , Unguntur (Mdl), Krishna (Dt)Ap	Bill of Lading/LR-RR No.	Motor Vehicle No. AP31TC0387		
GSTIN/UIN : 37ABWPN1354P1ZR	Terms of Delivery			

SI No.		HSN/SAC	Quantity	Rate	per	Disc. %	Amount
1	Poly Aluminium Chloride (Liquid)	28273990	12,630.00 kg	0.35	kg		4,420.50
	CGST Output SGST Output			9	13.51		397.85 397.85
	Total		12,630.00 kg				₹ 5,216.20

Amount Chargeable (in words)

E. & O.E

HSN/SAC	Taxable	Central Tax		State Tax		Total
	Value	Rate	Amount	Rate	Amount	Tax Amount
28273990	4,420.50	9%	397.85	9%	397.85	795.70
Total	4,420.50		397.85		397.85	795.70

Tax Amount (in words): INR Seven Hundred Ninety Five and Seventy paise Only

Declaration We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

for Dinakara Life Sciend

e-Invoice

IRN

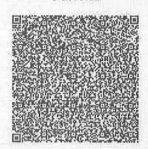
: a0f9d0ea7f29c2299e7402bdd2176cc24a2fa9012f720d-

f746474045ec6ca66c

Ack No.

: 112317714642748

Ack Date : 5-Oct-23



Dinakara Life Sciences Pvt Ltd Plot No.80 - 85, Industrial Park,	Invoice No. DLS054/2023-24	Dated 5-Oct-23		
Tirumalgiri Village, Jaggayyapet GSTIN/UIN: 37AAGCD0500R1ZK	Delivery Note '066	Mode/Terms of Payment		
State Name: Andhra Pradesh, Code: 37 Consignee (Ship to)	Reference No. & Date.	Other References		
Pharma Care Peddout Pally ,	Buyer's Order No.	Dated		
Unguntur (Mdl), Krishna (Dt)Ap GSTIN/UIN : 37ABWPN1354P1ZR	Dispatch Doc No.	Delivery Note Date		
State Name : Andhra Pradesh, Code : 37	DLS/054/2023-24	5-Oct-23		
Buyer (Bill to)	Dispatched through	Destination		
Pharma Care		Peddavutpalli		
Peddout Pally , Unguntur (Mdl), Krishna (Dt)Ap	Bill of Lading/LR-RR No.	Motor Vehicle No. AP15TB0828		
GSTIN/UIN : 37ABWPN1354P1ZR State Name : Andhra Pradesh, Code : 37	Terms of Delivery			

SI No.	Description of Goods	HSN/SAC	Quantity	Rate	per	Disc. %	Amount
1	Poly Aluminium Chloride (Liquid)	28273990	16,720.00 kg	0.35	kg		5,852.00
	SGST Output CGST Output Round Off			9 9	%		526.68 526.68 0.64
	Total		16,720.00 kg				₹ 6,906.00

Amount Chargeable (in words)

E. & O.E

INR Six Thousand Nine Hundred Six Only

HSN/SAC	Taxable	Central Tax		State Tax		Total	
	Value	Rate	Amount	Rate	Amount	Tax Amount	
28273990	5,852.00	9%	526.68	9%	526.68	1,053.36	
Total	5,852.00		526.68		526.68	1,053.36	

Tax Amount (in words): INR One Thousand Fifty Three and Thirty Six paise Only

Declaration
We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

for Dinakara Life 3

e-Invoice

IRN

: 2dcfa806c3180e24fe8faa8186be77473a10af9d9cbbbb-

47a8f7c435af7226d0

Ack No. : 112318093075376

Ack Date : 6-Nov-23



Dinakara Life Sciences Pvt Ltd Plot No.80 - 85, Industrial Park,	Invoice No. DLS/063/2023-24	Dated 6-Nov-23		
Tirumalgiri Village, Jaggayyapet GSTIN/UIN: 37AAGCD0500R1ZK State Name: Andhra Pradesh, Code: 37	Delivery Note '077	Mode/Terms of Payment Immediate		
Consignee (Ship to)	Reference No. & Date.	Other References		
Pharma Care Peddout Pally , Unguntur (Mdl), Krishna (Dt)Ap	Buyer's Order No.	Dated		
GSTIN/UIN : 37ABWPN1354P1ZR State Name : Andhra Pradesh, Code : 37	Dispatch Doc No. DLS/063/2023-24	Delivery Note Date 6-Nov-23		
Pharma Care Peddout Pally	Dispatched through	Destination Pedaavutapalli		
Unguntur (Mdl), Krishna (Dt)Ap	Bill of Lading/LR-RR No.	Motor Vehicle No. AP31TC0387		
GSTIN/UIN : 37ABWPN1354P1ZR State Name : Andhra Pradesh, Code : 37	Terms of Delivery			

SI	Description of Goods	HSN/SAC	Quantity	D 1	-		
No.		HOWOAC	Quantity	Rate	per	Disc. %	Amount
1	Poly Aluminium Chloride (Liquid)	28273990	11,640.00 kg	0.35	kg		4,074.00
	SGST Output CGST Output Round Off			9 9	%		366.66 366.66 0.68
mo	Total unt Chargeable (in words)		11,640.00 kg				₹ 4,808.00
	Four Thousand Eight Hundred Fight On			54 5 B. /			E. & O.E

INR Four Thousand Eight Hundred Eight Only

	Julian Light	Omy						
HSN/SAC		Taxable	Central Tax		Sta	ate Tax	Total	
28273990		Value	Rate	Amount	Rate	Amount	DESCRIPTION OF THE OWNER, THE PARTY OF THE P	
		4,074.00	9%	366,66	9%	The same of the sa	Tax Amount	
Experience of the second	Total	4,074.00	1000000		970	366.66	733.32	
		4,074.00		366.66		366.66	722 22	

Tax Amount (in words): INR Seven Hundred Thirty Three and Thirty Two paise Only

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

for Dinakara Life Sciences Pvt Ltd

e-Invoice

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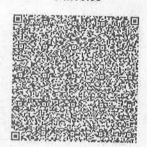
: 005a44888ac7d862684de9cce62a099aac20d63f75f8fc-

c50dd7c8398bcd93e3

Ack No.

: 112318340522675

Ack Date : 30-Nov-23



Dinakara Life Sciences Pvt Ltd Plot No.80 - 85, Industrial Park,	Invoice No. DLS/073/2023-24	Dated 30-Nov-23
Tirumalgiri Village, Jaggayyapet GSTIN/UIN: 37AAGCD0500R1ZK State Name: Andhra Pradesh, Code: 37 Consignee (Ship to)	Delivery Note '088 Reference No. & Date.	Mode/Terms of Payment Immediate Other References
Pharma Care Peddout Pally , Unguntur (Mdl), Krishna (Dt)Ap	Buyer's Order No.	431100/21/2024/14 Dt.;10/04/2023 Dated
GSTIN/UIN : 37ABWPN1354P1ZR State Name : Andhra Pradesh, Code : 37	Dispatch Doc No. DLS/073/2023-24	Delivery Note Date 30-Nov-23
Buyer (Bill to) Pharma Care Peddout Palls	Dispatched through	Destination Pedaavutapalli
Peddout Pally , Unguntur (Mdl), Krishna (Dt)Ap 521286	Bill of Lading/LR-RR No.	Motor Vehicle No. AP31TC0387
GSTIN/UIN : 37ABWPN1354P1ZR State Name : Andhra Pradesh, Code : 37	Terms of Delivery	

SI No.	Description of Goods	HSN/SAC	Quantity	Rate	per	Disc. %	Amount
1	Poly Aluminium Chloride (Liquid)	28273990	11,510.00 kg	0.35	kg		4,028.50
	SGST Output CGST Output Round Off			9 9	%		362.57 362.57 0.36
Ame	Total		11,510.00 kg				₹ 4,754.00
	ount Chargeable (in words)						E. & O.E

INR Four Thousand Seven Hundred Fifty Four Only

HSN/SAC	Taxable	Central Tax		State Tax		Total
28273990	Value	Rate	Amount	Rate	Amount	Tax Amount
20273990	4,028.50	9%	362.57	9%	362.57	The state of the s
Total	4,028.50		362.57	0.70	362.57	120,14

Tax Amount (in words): INR Seven Hundred Twenty Five and Fourteen paise Only

Declaration

We declare that this invoice shows the actual price of the goods described and that all particulars are true and

for Dinakaya 8

This is a Computer Generated Invoice

e-Invoice

IRN

: a4bdb84682d9ed2b735ad665670aea54d92bc4ac5838-

4d2ac12e2db7304a39f0

Ack No.

: 112318622835716

Ack Date : 24-Dec-23



Dinakara Life Sciences Pvt Ltd Plot No.80 - 85, Industrial Park,	Invoice No. DLS/083/2023-24	Dated 24-Dec-23	
Tirumalgiri Village, Jaggayyapet GSTIN/UIN: 37AAGCD0500R1ZK State Name: Andhra Pradesh, Code: 37	Delivery Note 103	Mode/Terms of Paymer	
Consignee (Ship to)	Reference No. & Date.	Other References	
Pharma Care Peddout Pally , Unguntur (Mdl), Krishna (Dt)Ap	Buyer's Order No.	Dated	
GSTIN/UIN : 37ABWPN1354P1ZR State Name : Andhra Pradesh, Code : 37 Buyer (Bill to)	Dispatch Doc No. DLS/083/2023-24	Delivery Note Date 24-Dec-23	
Pharma Care	Dispatched through PEDAAOUT PALLY	Destination	
Peddout Pally , Jnguntur (Mdl), Krishna (Dt)Ap BSTIN/UIN : 37ABW/PN1354P17P	Bill of Lading/LR-RR No.	Motor Vehicle No. AP31TC0387	
STIN/UIN : 37ABWPN1354P1ZR State Name : Andhra Pradesh, Code : 37	Terms of Delivery		

SI No.		HSN/SAC	Quantity	Rate	per	Disc. %	Amount
1	Poly Aluminium Chloride (Liquid)	28273990	10,550.00 kg	0.35	kg		3,692.50
	CGST Output SGST Output			9	330		332.33 332.33
Ame	Total		10,550.00 kg				₹ 4,357.16

Amount Chargeable (in words)

INR Four Thousand Three Hundred Fifty Seven and Six

HSN/SAC	Taxable	Central Tax		State Tax		Total
28273990	Value	Rate	Amount	Rate	Amount	Tax Amount
	3,692.50	9%	332.33	9%	332.33	and the same of th
Total	3,692.50		332.33	- 70	332-33	00.1.00

Tax Amount (in words): INR Six Hundred Sixty Four and Sixty Six paise Only

Declaration
We declare that this invoice shows the actual price of the goods described and that all particulars are true and

for Dinakara Life Sciences By Ltd

E. & O.E

This is a Computer Generated Invoice



Savant Envitech Private Limited

Recognised by CPCB (MoEF & CC), Gol, New Delhi Accredited by ISO / IEC 17025: 2017 by NABL





Format No: SEPL/GF/LAB-403

TEST REPORT

Certified Laboratory Report No: SEPL/DLS/AAQ/2023/1145 ULR No : TC837723000003794F

AMBIENT AIR QUALITY MONITORING

Name and Address of the Client:

M/s. Dinakara Life Sciences Private Limited., Plot No.80 to 85, Industrial Park, Tirumalagiri (V), Jaggaiahpet (M), Krishna District-521175 Andhra Pradesh

Date of Report

: 05.10.2023

Sample Collected by

: Savant Envitech

Sampling Date Sample Received on

: 25.09.2023

Sample Condition

: Received in Self sealed Polythene Covers and Sample Bottles

Analysis Start Date

: 26.09.2023 : 26.09.2023

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis Completion Date: 29.09.2023

Weather Conditions

: Clear

Sub Contract Test

Sample Registration No's: AAQ/09/2023/1145

Location:

: Not Given

Temperature & Humidity: 32.1°C & 56%

: DLS/AAQ/25/09/2023/01

i) Near Security Main Gate

: AAQ/09/2023/1145 TEST RESULT

Samples are analyzed as received basis

S.No	T drameter	Units	Result	NAAQ Standards	Test Method
1	Sampling Duration	Hours	8.0	_	-
2	Average Flow Rate	Cum/min	1.17		
3	Particulate Matter (<10μm) or PM ₁₀	μg/m³	68.9	100	IS 5182 : Part-23 (2012)
4	Particulate Matter (<2.5 μ m) or PM _{2.5}	μg/m³	28.8	60	CPCB Manual
5	Sulphur Dioxide as SO ₂	μg/m³	16.6	80	(NAAQMS/36/2012-13) IS 5182 : Part-2 (2012)
6	Nitrogen Dioxide as NO ₂	μg/m³	23.4	80	IS 5182 : Part-6 (2012)

Note: i) Report pertained only to the collected sample.

ii) Test Reports shall not be reproduced except in full, without written approval of the laboratory.

iii) Standards as per CPCB notification, New Delhi, 18th November-2009(NAAQS) for Ambient Air Quality. Instrument Details: Lata Envirotech Instrument-RDS Model: APM 860, Sl.No:59-DTI-2013 & PM_{2.5}Sampler Model: APM 154 Sl.No:192-DTJ-2015; Calibration Valid up to 08.11.2023.

Checked by P. Kiran Kumar Jr. Manager

Authorized Signatory N.P. Viswanath Head - Lab

End of the Report

Page 1 of 1 Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 500 072. Ph: 040-23070602, 2307 5699, 40126589, Mobile: 96421 63311, 91003 84311 Email: Info@savantenvitech.com, lab@savantenvitech.com

Web: www.savantenvitech.com





Recognised by CPCB (MoEF & CC), GoI, New Delhi Accredited by ISO / IEC 17025: 2017 by NABL

TEST REPORT





ISO 45001 & 9001 Certified Laboratory

Report No: SEPL/DLS/AAQ/2023/1146 ULR No : TC837723000003795F

Format No: SEPL/GF/LAB-403

AMBIENT AIR QUALITY MONITORING

Name and Address of the Client:

M/s. Dinakara Life Sciences Private Limited., Plot No.80 to 85, Industrial Park, Tirumalagiri (V), Jaggaiahpet (M), Krishna District-521175 Andhra Pradesh

Date of Report

: 05.10.2023

Sample Collected by

: Savant Envitech

Sampling Date Sample Received on : 25.09.2023

Sample Condition

: Received in Self sealed Polythene Covers and Sample Bottles

: 26.09.2023

Analysis Start Date : 26.09.2023

Sampling Procedure Weather Conditions

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis Completion Date: 29.09.2023

: Clear Sample Registration No's: AAQ/09/2023/1146

Sub Contract Test

: Not Given

Temperature & Humidity: 32.4°C & 56%

Location: ii)

Near Boiler

: AAQ/09/2023/1148

: DLS/AAQ/25/09/2023/02

TEST RESULT

Samples are analyzed as received basis

S.No	Parameter	Units	Result	NAAQ Standards	Test Method
1	Sampling Duration	Hours	8.0	-	-
2	Average Flow Rate	Cum/min	1.17	-	-
3	Particulate Matter (<10μm) or PM ₁₀	μg/m³	71.8	100	IS 5182 : Part-23 (2012)
4	Particulate Matter ($<2.5\mu m$) or $PM_{2.5}$	μg/m³	30.2	60	CPCB Manual (NAAQMS/36/2012-13)
5	Sulphur Dioxide as SO ₂	μg/m³	18.1	80	IS 5182 : Part-2 (2012)
6	Nitrogen Dioxide as NO ₂	μg/m³	24.6	80	IS 5182 : Part-6 (2012)

and Interpretation: Nil

Note: i) Report pertained only to the collected sample.

ii) Test Reports shall not be reproduced except in full, without written approval of the laboratory.

iii) Standards as per CPCB notification, New Delhi, 18th November-2009(NAAQS) for Ambient Air Quality. Instrument Details: Lata Envirotech Instrument-RDS Model: APM 860, Sl.No:64-DTI-2013 & PM2.5Sampler Model: APM 154 Sl.No:73-DTH-2013; Calibration Valid up to 08.11.2023.

Checked by P. Kiran Kumar Jr. Manager

Authorized Signatory N.P. Viswanath Head - Lab

End of the Report

Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 500 072 Ph: 040-23070602, 2307 5699, 40126589, Mobile: 96421 63311, 91003 84311

Email: info@savantenvitech.com, lab@savantenvitech.com Web: www.savantenvitech.com





Recognised by CPCB (MoEF & CC), GoI, New Delhi Accredited by ISO / IEC 17025 : 2017 by NABL





TEST REPORT

Report No: SEPL/DLS/AAQ/2023/1147 ULR No : TC837723000003796F

Format No: SEPL/GF/LAB-403

AMBIENT AIR QUALITY MONITORING

Name and Address of the Client:

M/s. Dinakara Life Sciences Private Limited., Plot No.80 to 85, Industrial Park, Tirumalagiri (V), Jaggaiahpet (M), Krishna District-521175 Andhra Pradesh

Date of Report

: 05.10.2023

Sample Collected by

: Savant Envitech

Sampling Date

: 25.09.2023

Sample Condition

: Received in Self sealed Polythene Covers

Sample Received on

: 26.09.2023

and Sample Bottles

Analysis Start Date : 26.09.2023

Sampling Procedure

: CPCB Guidelines (NAAQMS/36/2012-13)

Analysis Completion Date: 29.09.2023

Weather Conditions

: Clear

Sub Contract Test

Sample Registration No's: AAQ/09/2023/1147

: Not Given

Temperature & Humidity: 32.2°C & 54%

Location:

iii)

Near Production Block

: AAQ/09/2023/1147

: DLS/AAQ/27/03/2023/03

TEST RESULT

Samples are analyzed as received basis

S.No	Parameter	Units	Result	NAAQ Standards	Test Method
1	Sampling Duration	Hours	8.0 .	-	-7
2	Average Flow Rate	Cum/min	1.19	-	-
3	Particulate Matter (<10μm) or PM ₁₀	μg/m³	66.8	100	IS 5182 : Part-23 (2012)
4	Particulate Matter (<2.5μm) or PM _{2.5}	μg/m³	28.1	60	CPCB Manual (NAAQMS/36/2012-13)
5	Sulphur Dioxide as SO ₂	μg/m³	17.6	80	IS 5182 : Part-2 (2012)
6	Nitrogen Dioxide as NO ₂	μg/m³	24.2	80	IS 5182 : Part-6 (2012)

Opinion and Interpretation: Nil

Note: i) Report pertained only to the collected sample.

ii) Test Reports shall not be reproduced except in full, without written approval of the laboratory.

iii) Standards as per CPCB notification, New Delhi, 18th November-2009(NAAQS) for Ambient Air Quality. Instrument Details: Ecotech Instrument-RDS Model: AAS217DL, Sl.No:16-E-438 & Ecotech Model AAS127 Mini Sl.No:16-D-583; Calibration Valid up to 08.11.2023.

P. Kiran Kumar Jr. Manager

Authorized Signatory N.P.Viswanath Head - Lab

End of the Report

Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 500072. Ph: 040-23070602, 2307 5699, 40126589, Mobile: 96421 63311, 91003 84311

Email: info@savantenvitech.com, lab@savantenvitech.com Web: www.savantenvitech.com



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TEST REPORT

Report No: SEPL/DLS/N/2023/0395 ULR No : TC837723000003797F

Format No: SEPL/GF/LAB-406

AMBIENT NOISE LEVEL MONITORING

Name and Address of the Client:

M/s. Dinakara Life Sciences Private Limited., Plot No.80 to 85, Industrial Park, Tirumalagiri (V), Jaggaiahpet (M), Krishna District-521175

Andhra Pradesh

Date of Report

: 05.10.2023

Date of Monitoring

: 25.09.2023

Sample Registration No's: N/09/2023/2064 to N/09/2023/2069

Sample Drawn by

: Savant Envitech

Sub Contract Test

: Not Given

Locations:

1. Near Security Gate

: N/09/2023/2064

: DLS/N/25/09/2023/01

Near Boiler

: N/09/2023/2065

: DLS/N/25/09/2023/02

3. Near Store

: N/09/2023/2066

: DLS/N/25/09/2023/03

4. Near DG Set Area 5. Near MEE Plant

: N/09/2023/2067

: DLS/N/25/09/2023/04 : DLS/N/25/09/2023/05

6. Near Warehouse

: N/09/2023/2068 : N/09/2023/2069

: DLS/N/25/09/2023/06

TEST RESULT

S.No	Location	Day Time	Night Time	CPCB Standards			
		dB(A) Leq	dB(A) Leq	Day dB(A) Leq	Night dB(A) Lea		
1	Near Security Main Gate	68.9	59.5		8 (-1) 20		
2	Near Boiler	70.1	62.7		70		
3	Near Production Block	68.5	61.2				
4	Near DG Set Area	67.7	59.9	75 .			
5	Near MEE Plant	69.3	60.5				
6	Near Warehouse	63.5	54.6				

Opinion and Interpretation: Nil

Note: i) Test Reports shall not be reproduced except in full, without written approval of the laboratory.

Instrument Details:

1	Instrument	Sound Level Meter	
2	Make	LUTRON	
3	Model/Sl.No	SL-4023SD/Q650364	
4	Calibrated On	01.12.2022	CANTER
5	Calibration Due Date	30.11.2023	

Checked by P. Kiran Kumar

Jr. Manager

Authorized Signatory N.P.Viswanath Head - Lab

End of the Report

Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - $500\,072$. Ph: 040-23070602, 2307 5699, 40126589, Mobile: 96421 63311, 91003 84311 Email: info@savantenvitech.com, lab@savantenvitech.com

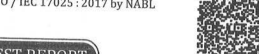




Certified Laboratory

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Format No: SEPL/GF/LAB-499

TEST REPORT

Report No: SEPL/DLS/STK/2023/1265 ULR No : TC837723000003798F

STACK EMISSION MEASUREMENT

Name and Address of the Client:

M/s. Dinakara Life Sciences Private Limited., Plot No.80 to 85, Industrial Park, Tirumalagiri (V), Jaggaiahpet (M), Krishna District-521175 Andhra Pradesh

Date of Report

: 05.10.2023

Sample Collected by

: Savant Envitech

Sampling Date Sample Received on

: 25.09.2023

Sample Condition

: Received in dust tight container

: 26.09.2023

Sampling Procedure

and Collection Bottles : IS 11255 Methods

Analysis Start Date : 26.09.2023 Analysis Completion Date: 29.09.2023

Sample Registration No.: STK/09/2023/1265

Sub Contract Test

: Not Given

Field ID

: DLS/STK/25/09/2023/01

Sample Particulars: Stack attached to the Coal Fired Boiler 2.0 TPH

TECT DECIMA

S.No	Parameter	Method	Unit	Result	CPCB/APPCI Norms	
1.	Stack Diameter		Meter	0.9		
2	Flue Gas Temperature	IS 11255 (Part-3)	°C	132		
3	Exit Velocity of Flue gases	IS 11255 (Part-3)	m/sec	12.4		
4	Flow Rate	IS 11255 (Part-3)	Nm³/hr	19,837		
5	Sampling Point Height		Meter	6.5	Merchy	
6	Stack Height		Meter	30.0		
7	Particulate Matter	IS 11255 (Part-1)	mg/Nm³	67.9	115	
8	Sulphur Dioxide as SO ₂ @ 6%O ₂ dry basis	IS 11255 (Part-2)	mg/Nm³	133.9	600	
9	Oxides of Nitrogen (NOx as NO ₂) @ 6%O ₂ dry basis	IS 11255 (Part-7)	mg/Nm³	137.2	300	

Opinion and Interpretation: Nil

Note: i) Report pertained only to the collected sample.

ii) Test Reports shall not be reproduced except in full, without written approval of the laboratory.

Instrument Details:

1	Instrument	Stack Monitoring Kit	
2	Make	Lata Envirotech	211-21-21-21-21-21-21-21-21-21-21-21-21-
3	Model/S.No	APM-160/136-DTI-2020	and the same
4	Calibrated On	30.08.2023	N/A
5	Calibration Due Date	29.08.2024	10

Checked by

P. Kiran Kumar

Jr. Manager

Authorized Signatory N.P.Viswanath Head - Lab

End of the Report

Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 500 072. Ph: 040-23070602, 2307 5699, 40126589, Mobile: 96421 63311, 91003 84311 Email: info@savantenvitech.com, lab@savantenvitech.com



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ISO 45001 & 9001 Certified Laboratory



Format No: SEPL/GF/LAB-404

TEST REPORT

Report No: SEPL/DLS/W/2023/1655/A ULR No : TC837723000003799F

WATER ANALYSIS

Name	and	Address	of the	Client:
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M/s. Dinakara Life Sciences Private Limited., Plot No.80 to 85, Industrial Park, Tirumalagiri (V), Jaggaiahpet (M), Krishna District-521175 Andhra Pradesh

Date of Report

: 05.10.2023

Sample Collected by

: Savant Envitech

Sampling Date

: 25.09.2023

Sample Condition

: Received in Plastic Can

Sample Received on

: 26.09.2023

Sampling Procedure

: SEPL/STP/Sampling/Lab-203

Analysis Start Date

: 26.09.2023

Sample Registration No's: W/09/2023/0579

: Raw Water

Analysis Completion Date Sub Contract Test

: 04.10.2023 : Not Given Sample Description Sample Quantity

: 2 Lts.,

1. W/09/2023/0579: Raw Water

Sample is analyzed "as received basis"

TEST RESULT

S.No	Parameter	Method	Unit	Result	
1	pH @25.8°C	APHA: 4500 H+B		7.76	
2	Color	APHA: 2120 B	CU	<1.0	
3	Electrical Conductivity @25°C	APHA: 2510 B	μS/Cm	1168	
4	Total Dissolved Solids @180℃	APHA: 2540 C	mg/L	701	
5	Total Alkalinity as CaCO ₃	APHA: 2320 B	mg/L	355.0	
6	Total Hardness as CaCO ₃	APHA: 2340 C	mg/L	400.0	
7	Calcium as Ca	APHA: 3500 Ca B	mg/L	94.19	
8	Magnesium as Mg	APHA: 3500 Mg B	mg/L	40.10	
9	Sulphates as SO ₄ ⁻²	APHA: 4500 SO ₄ ⁻² D	mg/L	98.32	
10	Chlorides as CI	APHA: 4500 CI- B	mg/L	100.29	
11	Fluorides as F	APHA: 4500 F D	mg/L	0.78	
12	Nitrate Nitrogen as NO ₃	APHA: 4500 NO ₃ -B	mg/L	18.21	
13	Sodium as Na	APHA: 3500 Na B	mg/L	75.30	
14	Potassium as K	APHA: 3500 KB	mg/L	2.12	
15	Phosphorus as P	APHA: 4500 P C	mg/L	<0.5	



Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 500 072. Ph: 040-23070602, 2307 5699, 40126589, Mobile: 96421 63311, 91003 84311 Email: info@savantenvitech.com, lab@savantenvitech.com







TC-8377

Format No: SEPL/GF/LAB-404

TEST REPORT

Certified Laboratory
Report No: SEPL/DLS/W/2023/1655/A
ULR No : TC837723000003799F

SAVAN 7

TEST RESULT

S.No	Parameter	Method	Unit	Result	
16	Aluminum as Al	APHA: 3500 Al B	mg/L	<0.03	
17	Boron as B	APHA: 4500 BB	mg/L	<0.2	
18	Iron as Fe	APHA : 3500 Fe B	mg/L	<0.2	
19	Copper as Cu	APHA : 3111 B	mg/L	<0.05	
20	Total Chromium as Cr	APHA : 3111 B	mg/L	<0.05	
21	Zinc as Zn	APHA : 3111 B	mg/L	<0.2	
22	Nickel as Ni	APHA : 3111 B	mg/L	<0.02	
23	Residual Chlorine	APHA: 4500 Cl B	mg/L	<0.2	

Opinion and interpretation: Nil

Method Follows: APHA 23rd Edition

Note: 1. Reports pertained only to the collected sample.

2. Test reports shall not be reproduced except in full, without written approval of the laboratory

Checked by P. Kiran Kumar

Jr. Manager

End of the Report

Authorized Signatory N.P.Viswanath Head - Lab



Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 500 072. Ph : 040-23070602, 2307 5699, 40126589, Mobile : 96421 63311, 91003 84311

Email: info@savantenvitech.com, lab@savantenvitech.com Web: www.savantenvitech.com Page 2 of 2

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No. S.O.2340(E)



Recognised by CPCB (MoEF & CC), GOI, New Delhi



SAVAN ISO 45001 & 9001 Certified Laboratory

Report No: SEPL/DLS/W/2023/1655/B

Format No: SEPL/GF/LAB-404

WATER ANALYSIS

Name and Address of the Client:

M/s. Dinakara Life Sciences Private Limited.,

Plot No.80 to 85, Industrial Park, Tirumalagiri (V),

Jaggaiahpet (M), Krishna District-521175

Andhra Pradesh

Date of Report

: 05.10.2023

Sample Collected by

: Savant Envitech

Sampling Date

: 25.09.2023

Sample Condition

: Received in Plastic Can

Sample Received on

: 26.09.2023

Sampling Procedure : SEPL/STP/Sampling/Lab-203

Analysis Start Date Analysis Completion Date

: 26.09.2023 : 04.10.2023

Sample Registration No's: W/09/2023/0579 Sample Description

: Raw Water-

Sub Contract Test

: Not Given

Sample Quantity

: 2 Lts.,

1. W/09/2023/0579: Raw Water

TEST RESULT

Sample is analyzed "as received basis"

S.No	Parameter	Method	Unit	Result
1	Odour	IS: 3025 (Part-5)		Agreeable
2	Lead as Pb	APHA: 3111 B	mg/L	<0.01
3	Manganese as Mn	APHA: 3500 Mn B	mg/L	<0.05
4	Cadmium as Cd	APHA: 3111 B	mg/L	<0.003

Opinion and interpretation: Nil

Method Follows: APHA 23rd Edition

Note: 1. Reports pertained only to the collected sample.

2. Test reports shall not be reproduced except in full, without written approval of the laboratory.

3. Continual Parameters for Test Report No: SEPL/DLS/W/2023/1655/A

Checked by P. Kiran Kumar Jr. Manager

End of the Report

Authorized Signatory N.P.Viswanath Head - Lab



Gazette Notification No. S.O. 2340 (E)

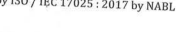
Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 5000572. of 1

Ph: 040-23070602, 2307 5699, 40126589, 65873137

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Recognised by CPCB (MoEF & CC), GoI, New Delhi Accredited by ISO / IEC 17025: 2017 by NABL







Format No: SEPL/GF/LAB-404

TEST REPORT

Report No: SEPL/DLS/WW/2023/1656 ULR No : TC837723000003800F

WASTE WATER ANALYSIS

Name and Address of the Client:

M/s. Dinakara Life Sciences Private Limited., Plot No.80 to 85, Industrial Park, Tirumalagiri (V) Jaggaiahpet (M), Krishna District-521175 Andhra Pradesh

Date of Report : 05.10.2023 Sample Collected by : Savant Envitech Sampling Date

: 25.09.2023 Sample Condition : Received in Plastic Can & Glass bottle Sample Received on

: 26.09.2023 Sampling Procedure : SEPL/STP/Sampling/Lab-203 Analysis Start Date : 26.09.2023

Sample Registration No's: WW/09/2023/1173 Analysis Completion Date : 04.10.2023 Sample Description : Waste Water (HTDS)

Sub Contract Test : Not Given Sample Quantity : 2 Lts.,

1. WW/09/2023/1173: Waste Water (HTDS)

TEST RESULT

Sample is analyzed "as received basis"

Parameter	Method	Unit	Result
@26.1°C	APHA: 4500 H+B		
al Dissolved Solids @180°C		ma/I	7.37
mical Oxygen Demand			32,610
hemical Oxygen Demand y's at 27°C)			12,800
	APHA : 5520 B		4,833
nonical Nitrogen (Ammonia) as N	APHA: 4500 NH ₃ B, C	mg/L	17.8
	Parameter @26.1°C al Dissolved Solids @180°C emical Oxygen Demand chemical Oxygen Demand ry's at 27°C) and Grease monical Nitrogen (Ammonia) as N	@26.1°C APHA: 4500 H+B al Dissolved Solids @180°C APHA: 2540 C APHA: 5220 B Chemical Oxygen Demand By's at 27°C) APHA: 5220 B IS 3025 (Part 44): 2009 APHA: 5520 B	@26.1°C APHA: 4500 H+B al Dissolved Solids @180°C APHA: 2540 C mg/L emical Oxygen Demand APHA: 5220 B mg/L chemical Oxygen Demand IS 3025 (Part 44): 2009 mg/L end Grease APHA: 5520 B mg/L monical Nitrogen (Ammonia) as N. APHA: 4500 NYX P. C.

Note: 1. Reports pertained only to the collected sample.

2. Test reports shall not be reproduced except in full, without written approval of the laboratory

Checked by P. Kiran Kumar Jr. Manager

End of the Report

Authorized Signatory N.P. Viswanath Head - Lab



Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 500 072. Ph: 040-23070602, 2307 5699, 40126589, Mobile: 96421 63311, 91003 84311 Email: info@savantenvitech.com, lab@savantenvitech.com

Tax Invoice



SAVANT ENVITECH PRIVATE LIMITED Plot No. 203, H No. 5-36/203 1st Floor, Prasanthinagar, Kukatpally Hyderabad

GSTIN/UIN: 36AASCS8563K1ZE State Name: Telangana, Code: 36

Consignee (Ship to)

DINAKARA LIFE SCIENCES PRIVATE LIMITED

PLOT NO 80 TO 85, floor-, APIIC-IALA, TIRUMALAGIRI(V), JAGGAIAHPET, Krishna, Andhra Pradesh, 521175

GSTIN/UIN

: 37AAGCD0500R1ZK

State Name

: Andhra Pradesh, Code: 37

Buyer (Bill to)

DINAKARA LIFE SCIENCES PRIVATE LIMITED

PLOT NO 80 TO 85, floor-, APIIC-IALA, TIRUMALAGIRI(V), JAGGAIAHPET, Krishna, Andhra Pradesh, 521175

GSTIN/UIN

· 37AAGCD0500R1ZK

State Name

: Andhra Pradesh, Code: 37

Invoice No.

HYD/168/2023-24

Delivery Note

Dated

Dated

25-

25-Jul-23

Mode/Terms of Payment

Other References

Reference No. & Date.

002/2023-24 dt. 25-Jul-23

Buyer's Order No.

002/2023-24 Dispatch Doc No. 25-Jul-23

Delivery Note Date

Dispatched through

Destination

Terms of Delivery

Environmental Monitoring Charges for the Month of June - 2023

Service Date: 26.06.2023

Description of Services		HSN/SAC	Quantity	Rate	per	Amount
nvironmental Monitoring Charges		998346	1.000 nos	8,000.00	nos	8,000.00
	IGST					1,440.00
	3					
		i i				
					15	
de la companya del companya de la companya del companya de la comp	Total	İ	1.000 nos			₹ 9,440.00
	Services	Services nvironmental Monitoring Charges	Services nvironmental Monitoring Charges IGST	Services Invironmental Monitoring Charges IGST 1.000 nos	Services Invironmental Monitoring Charges IGST Services 998346 1.000 nos 8,000.00	Services Invironmental Monitoring Charges 1.000 nos 8,000.00 nos

Amount Chargeable (in words)

INR Nine Thousand Four Hundred Forty Only

HSN/SAC	Taxable	Integrated Tax		Total	
	Value	Rate	Amount	Tax Amount	
998346	8,000.00	18%	1,440.00	1,440.00	
Total	8,000.00		1,440.00	1,440.00	

Tax Amount (in words): INR One Thousand Four Hundred Forty Only

Declaration

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

Company's Bank Details

A/c Holder's Name: SAVANT ENVITECH PRIVATE LIMITED

Bank Name : ICICI BANK LTD - 416605500093

A/c No. : 416605500093

Branch & IFS Code: Kukatpally Main Road & ICIC0004166

for SAVANT ENVITECH PRIVATE LIMITED

Sighatory

Customer's Seal and Signature

This is a Computer Generated Invoice



Certified Laboratory

Savant Envitech Private Limited

Recognised by CPCB (MoEF & CC), GoI, New Delhi Accredited by ISO / IEC 17025: 2017 by NABL





TC-8377 Format No: SEPL/GF/LAB-403

TEST REPORT

Report No: SEPL/DLS/AAQ/2023/0778 ULR No : TC837723000002654F

AMBIENT AIR QUALITY MONITORING

Name and Address of the Client:

M/s. Dinakara Life Sciences Private Limited., Plot No.80 to 85, Industrial Park, Tirumalagiri (V), Jaggaiahpet (M), Krishna District-521175 Andhra Pradesh

Date of Report

: 04.07.2023

Sample Collected by

: Savant Envitech

Sampling Date

Location:

: 26.06.2023

Sample Condition

Sample Received on Analysis Start Date

: 27.06.2023

: Received in Self sealed Polythene Covers and Sample Bottles

: 27.06.2023

Sampling Procedure

Analysis Completion Date: 30.06.2023

Weather Conditions

: CPCB Guidelines (NAAQMS/36/2012-13)

Sub Contract Test

: Not Given

: Clear Sample Registration No's: AAQ/06/2023/0778

Temperature & Humidity: 34.1°C & 54%

i) Near Security Main Gate

: AAQ/06/2023/0778

: DLS/AAQ/26/06/2023/01

TEST RESULT

Samples are analyzed as received basis

S.No	Parameter	Units	Result	NAAQ Standards	Test Method
1	Sampling Duration	Hours	8.0	-	**
2	Average Flow Rate	Cum/min	1.18	_	
3	Particulate Matter (<10μm) or PM ₁₀	μg/m³	67.9	100	IS 5182 : Part-23 (2012)
4	Particulate Matter ($<2.5\mu m$) or $PM_{2.5}$	μg/m³	27.8	60	CPCB Manual (NAAQMS/36/2012-13
5	Sulphur Dioxide as SO ₂	μg/m³	15.8	80	IS 5182 : Part-2 (2012)
6	Nitrogen Dioxide as NO ₂	μg/m³	21.9	80	IS 5182 : Part-6 (2012)

Note: i) Report pertained only to the collected sample.

ii) Test Reports shall not be reproduced except in full, without written approval of the laboratory.

iii) Standards as per CPCB notification, New Delhi, 18th November-2009(NAAQS) for Ambient Air Quality. Instrument Details: Lata Envirotech Instrument-RDS Model: APM 860, Sl.No:59-DTI-2013 & PM_{2.5}Sampler Model: APM 154 Sl.No:192-DTJ-2015; Calibration Valid up to 10.08.2023.

Checked by P. Kiran Kumar Jr. Manager

Authorized Signatory N.P. Viswanath Head - Lab

End of the Report

Page 1 of 1

Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 500 072. Ph: 040-23070602, 2307 5699, 40126589, Mobile: 96421 63311, 91003 84311 Email: info@savantenvitech.com, lab@savantenvitech.com





Certified Laboratory

Savant Envitech Private Limited

Recognised by CPCB (MoEF & CC), GoI, New Delhi Accredited by ISO / IEC 17025 : 2017 by NABL







Format No: SEPL/GF/LAB-403

TEST REPORT

AMBIENT AIR QUALITY MONITORING

Name and Address of the Client:

ULR No : TC837723000002655F

Report No: SEPL/DLS/AAQ/2023/0779

M/s. Dinakara Life Sciences Private Limited., Plot No.80 to 85, Industrial Park, Tirumalagiri (V), Jaggaiahpet (M), Krishna District-521175 Andhra Pradesh

Date of Report

: 04.07.2023

Sample Collected by

: Savant Envitech

Sampling Date

: 26.06.2023

Sample Condition

: Received in Self sealed Polythene Covers

Sample Received on : 27.06.2023

Sampling Procedure

and Sample Bottles

Analysis Start Date : 27.06.2023 Analysis Completion Date: 30.06.2023

Weather Conditions

: CPCB Guidelines (NAAQMS/36/2012-13)

Sub Contract Test

: Clear

: Not Given

Sample Registration No's: AAQ/06/2023/0779 Temperature & Humidity: 34.4°C & 55%

Location:

ii)

Near Boiler

: AAQ/06/2023/0779

: DLS/AAQ/26/06/2023/02

TEST RESULT

Samples are analyzed as received basis

S.No	Parameter	Units	Result	NAAQ Standards	Test Method
1	Sampling Duration	Hours	8.0	775	_
2 .	Average Flow Rate	Cum/min	1.16	-	~
3	Particulate Matter (<10µm) or PM ₁₀	μg/m³	70.1	100	IS 5182 : Part-23 (2012)
4	Particulate Matter (<2.5μm) or PM _{2.5}	μg/m³	28.7	60	CPCB Manual (NAAQMS/36/2012-13)
5	Sulphur Dioxide as SO ₂	μg/m³	18.2	80	IS 5182 : Part-2 (2012)
6,	Nitrogen Dioxide as NO ₂	μg/m³	24.1	80	IS 5182 : Part-6 (2012)

Opinion and Interpretation: Nil

Note: i) Report pertained only to the collected sample.

ii) Test Reports shall not be reproduced except in full, without written approval of the laboratory.

iii) Standards as per CPCB notification, New Delhi, 18th November-2009(NAAQS) for Ambient Air Quality. Instrument Details: Lata Envirotech Instrument-RDS Model: APM 860, Sl.No:64-DTI-2013 & PM_{2.5}Sampler Model: APM 154 Sl.No:73-DTH-2013; Calibration Valid up to 10.08.2023.

Checked by P. Kiran Kumar Jr. Manager

Authorized Signatory N.P. Viswanath Head - Lab

End of the Report

Page 1 of 1

Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 500 072. Ph: 040-23070602, 2307 5699, 40126589, Mobile: 96421 63311, 91003 84311 Email: info@savantenvitech.com, lab@savantenvitech.com





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Format No: SEPL/GF/LAB-403

Certified Laboratory Report No: SEPL/DLS/AAQ/2023/0780 ULR No : TC837723000002656F

AMBIENT AIR QUALITY MONITORING

Name and Address of the Client:

M/s. Dinakara Life Sciences Private Limited., Plot No.80 to 85, Industrial Park, Tirumalagiri (V), Jaggaiahpet (M), Krishna District-521175 Andhra Pradesh

Date of Report

: 04.07.2023

Sample Collected by

: Savant Envitech

Sampling Date

: 26.06.2023

Sample Condition

: Received in Self sealed Polythene Covers

Sample Received on Analysis Start Date

: 27.06.2023 : 27.06.2023

Sampling Procedure

and Sample Bottles

Analysis Completion Date: 30.06.2023

Weather Conditions

: CPCB Guidelines (NAAQMS/36/2012-13) : Clear

Sub Contract Test

: Not Given

Sample Registration No's: AAQ/06/2023/0780 Temperature & Humidity: 34.4°C & 54%

Location:

iii)

Near Production Block

: AAQ/06/2023/0780

: DLS/AAQ/27/03/2023/03

TEST RESULT

Samples are analyzed as received basis

S.No	Parameter	Units	Result	NAAQ Standards	Test Method
1	Sampling Duration	Hours	8.0	-	:=
2	Average Flow Rate	Cum/min	1.18	_	-
3	Particulate Matter (<10μm) or PM ₁₀	μg/m³	65.9	100	IS 5182 : Part-23 (2012)
4	Particulate Matter ($<2.5\mu m$) or PM _{2.5}	μg/m³	26.9	60	CPCB Manual (NAAQMS/36/2012-13)
5	Sulphur Dioxide as SO ₂	μg/m³	17.4	80	IS 5182 : Part-2 (2012)
6	Nitrogen Dioxide as NO ₂	μg/m³	23.7	80	IS 5182 : Part-6 (2012)

Opinion and Interpretation: Nil

Note: i) Report pertained only to the collected sample.

ii) Test Reports shall not be reproduced except in full, without written approval of the laboratory.

iii) Standards as per CPCB notification, New Delhi, 18th November-2009(NAAQS) for Ambient Air Quality. Instrument Details: Ecotech Instrument-RDS Model: AAS217DL, Sl.No:16-E-438 & Ecotech Model AAS127 Mini Sl.No:16-D-583; Calibration Valid up to 10.08.2023.

Checked by P. Kiran Kumar Jr. Manager

Authorized Signatory N.P. Viswanath Head - Lab

End of the Report

Page 1 of 1

Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 500 072. Ph: 040-23070602, 2307 5699, 40126589, Mobile: 96421 63311, 91003 84311

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Format No: SEPL/GF/LAB-406

ISO 45001 & 9001 TEST REPORT Certified Laboratory

Report No: SEPL/DLS/N/2023/0267 ULR No : TC837723000002657F

AMBIENT NOISE LEVEL MONITORING

Name and Address of the Client:

M/s. Dinakara Life Sciences Private Limited.,

Plot No.80 to 85, Industrial Park, Tirumalagiri (V),

Jaggaiahpet (M), Krishna District-521175

Andhra Pradesh

Date of Report

: 04.07.2023

Date of Monitoring

: 26.06.2023

Sample Registration No's: N/06/2023/1497 to N/06/2023/1502

Sample Drawn by

: Savant Envitech

Sub Contract Test

: Not Given

Locations:

1. Near Security Gate

: N/06/2023/1497

: DLS/N/26/06/2023/01

Near Boiler

: N/06/2023/1498

: DLS/N/26/06/2023/02

3. Near Store

: N/06/2023/1499

: DLS/N/26/06/2023/03

4. Near DG Set Area 5. Near MEE Plant

: N/06/2023/1500

: DLS/N/26/06/2023/04 :DLS/N/26/06/2023/05

6. Near Warehouse

: N/06/2023/1501 : N/06/2023/1502

: DLS/N/26/06/2023/06

TEST RESULT

	T		LOI KESULI			
S.No	Location	Day Time	Night Time	CPCB Standards		
		dB(A) Leq	dB(A) Leq	Day dB(A) Leq	Night dB(A) Lea	
1	Near Security Main Gate	66.7	56.9			
2	Near Boiler	72.8	63.4			
3	Near Production Block	69.2	62.2	75		
4	Near DG Set Area	67.6	58.1		70	
5	Near MEE Plant	68.5	60.3			
6	Near Warehouse	64.9	55.7			

Opinion and Interpretation: Nil

Note: i) Test Reports shall not be reproduced except in full, without written approval of the laboratory.

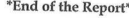
Instrument Details:

1	Instrument	Sound Level Meter	
2	Make	LUTRON	
3	Model/Sl.No	SL-4023SD/Q650364	
4	Calibrated On	01.12.2022	
5	Calibration Due Date	30.11.2023	

Checked by P. Kiran Kumar Jr. Manager

End of the Report

Authorized Signatory N.P. Viswanath Head - Lab

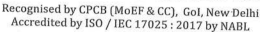


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TC-8377 Format No: SEPL/GF/LAB-499



Certified Laboratory
Report No: SEPL/DLS/STK/2023/0883

ULR No : TC837723000002658F

STACK EMISSION MEASUREMENT

TEST REPORT

Name and Address of the Client:

M/s. Dinakara Life Sciences Private Limited., Plot No.80 to 85, Industrial Park, Tirumalagiri (V), Jaggaiahpet (M), Krishna District-521175 Andhra Pradesh

Date of Report

: 04.07.2023

Sample Collected by

: Savant Envitech

Sampling Date

: 26.06.2023

Sample Condition

Sample Received on

: 27.06.2023

: Received in dust tight container and Collection Bottles

Analysis Start Date

: 27.06.2023

Sampling Procedure

: IS 11255 Methods

Analysis Completion Date: 30.06.2023 Sub Contract Test

: Not Given

Sample Registration No.: STK/06/2023/0883

: DLS/STK/26/06/2023/01

Sample Particulars: Stack attached to the Coal Fired Boiler 2.0 TPH

TEST RESULT

S.No		Method	Unit	Result	CPCB/APPCB Norms
1	Stack Diameter		Meter	0.9	
2	Flue Gas Temperature	IS 11255 (Part-3)	°C	138	
3	Exit Velocity of Flue gases	IS 11255 (Part-3)	m/sec	11.7	()
4	Flow Rate	IS 11255 (Part-3)	Nm³/hr	18,499	
5	Sampling Point Height	arina .	Meter	6.5	
6	Stack Height		Meter	30.0	
7	Particulate Matter	IS 11255 (Part-1)	mg/Nm³	62.4	115
8	Sulphur Dioxide as SO ₂ @ 6%O ₂ dry basis	IS 11255 (Part-2)	mg/Nm³	129.7	600
9	Oxides of Nitrogen (NOx as NO ₂) @ 6%O ₂ dry basis	IS 11255 (Part-7)	mg/Nm³	131.6	300

Opinion and Interpretation: Nil

Note: i) Report pertained only to the collected sample.

ii) Test Reports shall not be reproduced except in full, without written approval of the laboratory. Instrument Details:

1	Instrument	Stack Monitoring Kit	y
2	Make	Lata Envirotech	
3	Model/S.No	APM-160/136-DTI-2020	
4	Calibrated On	31.08.2022	
5	Calibration Due Date	30.08.2023	

Checked by P. Kiran Kumar

Jr. Manager

Authorized Signatory N.P. Viswanath Head - Lab

End of the Report

Page 1 of 1



Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 500 072. Ph: 040-23070602, 2307 5699, 40126589, Mobile: 96421 63311, 91003 84311

Email: info@savantenvitech.com, lab@savantenvitech.com

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TEST REPORT





TC-8377 Format No: SEPL/GF/LAB-404



ULR No : TC837723000002659F

WATER ANALYSIS

Name and Address of the Client:

M/s. Dinakara Life Sciences Private Limited., Plot No.80 to 85, Industrial Park, Tirumalagiri (V), Jaggaiahpet (M), Krishna District-521175 Andhra Pradesh

Date of Report

: 04.07.2023

Sample Collected by

: Savant Envitech

Sampling Date

: 26.06.2023

Sample Condition

: Received in Plastic Can

Sample Received on

SAVAN

: 27.06.2023

Sampling Procedure

: SEPL/STP/Sampling/Lab-203

Analysis Start Date Analysis Completion Date

: 27.06.2023

Sample Registration No's: W/06/2023/0406 Sample Description

: Raw Water

Sub Contract Test

: 03.07.2023 : Not Given

Sample Quantity

: 2 Lts.,

1. W/06/2023/0406: Raw Water

TEST RESULT

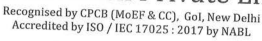
Sample is analyzed "as received basis"

S.No	Parameter	Method	Unit	Result
1	рН @26.1°C	APHA: 4500 H+B		7.36
2	Color	APHA: 2120 B	CU	<1.0
3	Electrical Conductivity @25°C	APHA: 2510 B	μS/Cm	844
4	Total Dissolved Solids @180℃	APHA: 2540 C	mg/L	518
5	Total Alkalinity as CaCO ₃	APHA: 2320 B	mg/L	255.0
6	Total Hardness as CaCO ₃	APHA: 2340 C	mg/L	290.0
7	Calcium as Ca	APHA: 3500 Ca B	mg/L	68.14
8	Magnesium as Mg	APHA: 3500 Mg B	mg/L	29.16
9	Sulphates as SO ₄ ⁻²	APHA: 4500 SO ₄ -2 D	mg/L	65.75
10	Chlorides as CI	APHA: 4500 CI- B	mg/L	72.48
11	Fluorides as F	APHA: 4500 F D	mg/L	0.71
12	Nitrate Nitrogen as NO ₃	APHA: 4500 NO ₃ -B	mg/L	16.35
13	Sodium as Na	APHA: 3500 Na B	mg/L	58.35
14	Potassium as K	APHA: 3500 KB	mg/L	1.87
15	Phosphorus as P	APHA: 4500 P C	mg/L	<0.5

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TEST REPORT





TC-837 Format No: SEPL/GF/LAB-404

SAVAN ISO 45001 & 9001 Certified Laboratory

Report No: SEPL/DLS/W/2023/1183/A ULR No : TC837723000002659F

TEST RESTIT

: 3500 AI B		
	mg/L	<0.03
: 4500 B B	mg/L	<0.2
: 3500 Fe B	mg/L	<0.2
: 3111 B	mg/L	<0.05
: 3111 B	mg/L	<0.05
: 3111 B	mg/L	<0.5
3111 B	mg/L	<0.02
4500 CI B		<0.2
	N	

Note: 1. Reports pertained only to the collected sample.

2. Test reports shall not be reproduced except in full, without written approval of the laboratory

Checked by P. Kiran Kumar

Jr. Manager

End of the Report

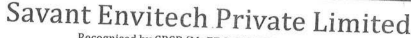
Authorized Signatory N.P.Viswanath Head - Lab



Page 2 of 2

Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 500 072. Ph: 040-23070602, 2307 5699, 40126589, Mobile: 96421 63311, 91003 84311

Email: info@savantenvitech.com, lab@savantenvitech.com



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SAVANT ISO 45001 & 9001 Certified Laboratory

Report No: SEPL/DLS/W/2023/1183/B

Format No: SEPL/GF/LAB-404

WATER ANALYSIS

Name and Address of the Client:

M/s. Dinakara Life Sciences Private Limited., Plot No.80 to 85, Industrial Park, Tirumalagiri (V), Jaggaiahpet (M), Krishna District-521175

Andhra Pradesh

Date of Report

: 04.07.2023

Sample Collected by

: Savant Envitech

Sampling Date

: 26.06.2023

Sample Condition

: Received in Plastic Can

Sample Received on

: 27.06.2023

Sampling Procedure

: SEPL/STP/Sampling/Lab-203

Analysis Start Date Analysis Completion Date

: 27.06.2023 : 03.07.2023

Sample Registration No's: W/06/2023/0406 Sample Description

: Raw Water

Sub Contract Test

: Not Given

Sample Quantity

: 2 Lts.,

1. W/06/2023/0406: Raw Water

TEST RESULT

Sample is analyzed "as received basis"

S.No	Parameter	Method	Unit	Result
1	Odour	IS: 3025 (Part-5)		Agreeable
2	Lead as Pb	APHA: 3111 B	mg/L	<0.01
3	Manganese as Mn	APHA: 3500 Mn B	mg/L	<0.05
4	Cadmium as Cd	APHA: 3111 B	mg/L	<0.003

Opinion and interpretation: Nil

Method Follows: APHA 23rd Edition

Note: 1. Reports pertained only to the collected sample.

2. Test reports shall not be reproduced except in full, without written approval of the laboratory.

3. Continual Parameters for Test Report No: SEPL/DLS/W/2023/1183/A

Luecked by
P. Kiran Kumar
Jr. Manager

End of the Report

Authorized Signatory N.P.Viswanath Head - Lab



Gazette Notification No. S.O. 2340 (E)

Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 500 072.

Ph: 040-23070602, 2307 5699, 40126589, 65873137

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TEST REPORT





Format No : SEPL/GF/LAB-404

SAVAN 7 ISO 45001 & 9001 Certified Laboratory

Report No: SEPL/DLS/WW/2023/1184

ULR No : TC837723000002660F

WASTE WATER ANALYSIS

Name and Address of the Client:

M/s. Dinakara Life Sciences Private Limited., Plot No.80 to 85, Industrial Park, Tirumalagiri (V) Jaggaiahpet (M), Krishna District-521175 Andhra Pradesh

Date of Report : 04.07.2023 Sample Collected by : Savant Envitech

Sampling Date : 26.06.2023 Sample Condition : Received in Plastic Can & Glass bottle

Sample Received on 27.06.2023 Sampling Procedure : SEPL/STP/Sampling/Lab-203

Analysis Start Date : 27.06.2023 Sample Registration No's: WW/06/2023/0857 Analysis Completion Date : 03.07.2023 Sample Description : Waste Water (HTDS)

Sub Contract Test : Not Given Sample Quantity : 2 Lts.,

1. WW/06/2023/0857: Waste Water (HTDS)

TEST RESULT

Sample is analyzed "as received basis"

S.No.	Parameter	Method	Unit	Result
1	pH @26.1°C	APHA: 4500 H+B		8.19
2	Total Dissolved Solids @180°C	APHA: 2540 C	mg/L	32,674
3	Chemical Oxygen Demand	APHA: 5220 B	mg/L	23,856
4	Biochemical Oxygen Demand (3day's at 27°C)	IS 3025 (Part 44): 2009	mg/L	9,667
5	Oil and Grease	APHA: 5520 B	mg/L	16.3
6 .	'Ammonical Nitrogen (Ammonia) as N	APHA: 4500 NH₃ B, C	mg/L	119.84

Opinion and interpretation: Nil

Method Follows: APHA 23rd Edition

Note: 1. Reports pertained only to the collected sample.

2. Test reports shall not be reproduced except in full, without written approval of the laboratory

Checked by P. Kiran Kumar Jr. Manager

End of the Report

Page 1 of 1

Authorized Signatory

N.P.Viswanath

Head - Lab

Plot No. 203, H. No. 5-36/203, Prashanthinagar, Kukatpally IDA, Hyderabad - 500 072. Ph: 040-23070602, 2307 5699, 40126589, Mobile: 96421 63311, 91003 84311

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