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LINGAYA'S VIDYAPEETH, FARIDABAD

NATIONAL ASSESSMENT ACCREDITATION COUNCIL SSR (2nd CYCLE)

INDEX

<u>Key Indicator – 7.1 Institutional Values and Social Responsibilities</u>

Metric	Particular	
7.1.3	Describe the facilities in the Institution for the	management of
	the following types of degradable and non-	degradable waste
	Solid waste management	
	Liquid waste management	
	Biomedical waste management	
	E-waste management	
	Waste recycling system	
	Hazardous chemicals and radioactive waste management	
S.No Relevant Document		Page No
1	Relevant documents like agreements/MoUs with	3-67
	Government and other approved agencies	

LINGAYA'S VIDYAPEETH

Waste Management Policy

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- 2. Policy Statement
- 3. Policy Objectives
- 4. Organisation and Management
- 5. Action Plan
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For LINGAY S VIDY PEETH

Introduction

Lingaya's Vidyapeeth, Faridabad (Deemed to be University), is committed to transform lives and serve the society through pursuit of excellence in teaching, innovation, lifelong learning, cultural enrichment and outreach services. Lingaya's Vidyapeeth came into existence by deemed status under section 3 of UGC Act 1956 in 2009, with the objective to promote interdisciplinary higher education and research in the different fields.

Lingaya's Vidyapeeth realizes sustainable and holistic waste management essential in reducing its environmental footprint and providing a safe and healthy work environmentfor teaching and non-teaching employees, students, and visitors.

The University has a duty to ensure that all the campus wastes are disposed of responsibly by using proper waste segregation mechanism at the source and if possible, converting it into value added environment friendly product. Furthermore, the medical and other hazardous waste should be disposed or managed by government approved, registered waste contractors. The purpose of the policy is to facilitate implementation of the action plan brought out in "National Environment Policy 2006" on management aspects of hazardous waste including their minimization, environmentally sound management and active promotion of transfer and use of cleaner technologies.

2. Policy Statement

The University will adopt the principles of the 'best practicable environmental option' in the delivery of its waste management services. The University will apply a 'waste hierarchical approach', to reduce, reuse, recycle and recover waste products in preference to the disposal of waste to landfill.

The University recognizes the importance of meeting these legal requirements and to manage its waste responsibly, reduce the volume of waste sent to landfill and maximize reuse and recycling where possible.

The University requires all the teaching and non-teaching staff, students, guests and anyone else making use of the premises to comply with this Policy and associated "University Environmental Guidance" to ensure compliance with all waste legislations. Any solid waste generated in the campus shall be managed and handled in accordance with the compliance criteria and the procedure laid down in Municipal Solid Wastes (Management and Handling) Rules, 1999, published under the notification of the Government of India in the Ministry of



Environment and Forests number S.O. 783(E), dated, the 27th September, 1999 in the Gazette of India, Part II, Section 3, Sub-section (ii).

There is a legal requirement for all who produce, keep or dispose hazardous/radioactive waste/chemical waste of any type to comply with the various regulations under national and international environmental protection legislation.

3. Policy Objectives

The objectives of this policy are:

- ✓ To ensure that waste management is performed in accordance with all waste legislative requirements, including the duty of care, and to plan for future legislative changes and to mitigate their effects.
- ✓ To minimize waste generation at source and facilitate repair, reuse and recycling over the disposal of wastes in a cost-effective manner.
- ✓ To provide clearly defined roles and responsibilities to identify and co-ordinate each
 activity of the waste management.
- ✓ To promote environmental awareness in order to increase and encourage waste minimization, reuse and recycling.
- ✓ To invest into the expansion of recycling opportunities on the University campus and transform waste into value added products.
- ✓ To ensure the safe handling and storage of wastes on university campus.
- ✓ To provide appropriate training for teacher, resident, staff, students and other stakeholders on waste management issues.
- To promote holistic approach of waste management in the campus.

4. Organization and Management

The responsibilities and organizational arrangements for this Waste Management Policy lie with a variety of personnel within the University.

Advisory Board

- a. Vice-Chancellor- Chairman
- b. Dean Academic Affairs
- c. Dean (Life Sciences, Physical Sciences and Pharmaceutical Sciences)
- d. Co-ordinator (ESMC)- Member Secretary
- e. Executive Engineer
- f. Director UCC
- g. Two outside experts (to be nominated by the Vice-Chancellor)

FOR LINGAYA'S PIDYAPEETH

Function of Advisory Board

- Coordinating the provision of a central waste and recycling contract service for use by all facilities on the campus.
- ii). Ensuring that all contractors are advised that they must comply with the Duty of Care; that they must comply with the University's Waste Management Policy.
- iii). Ensuring that all contractors appointed to carry out works are from the government

'approved list'.

Co-ordinator, Environment Sustainability Management Cell (ESMC), Maharshi Dayanand University is responsible for:

- i). Provision of advice and guidance to the University on waste management.
- ii). Setting Environmental Performance Indicators for waste management.
- iii). Reporting annually to the University on progress against the 'Environmental Performance Indicators'.
- iv). Monitoring and auditing the management systems for all wastes, to ensure safety and legal compliance.
- v). Monitoring and auditing all waste contractors working for the University.
- vi). Provision of appropriate training for all personnel who have responsibilities for waste management.
- vii). Coordinating the gathering of, and supplying all relevant information to appropriate enforcement agencies, when information relating to waste management is requested.
- viii). Investigation of any incidents or spillage relating to all type of hazardous and general waste management.

Support staff is

Responsible for:

- i). Overseeing the day to day delivery of general waste and their recycling services.
- Monitoring the performance of the university contractor against the contact agreements.
- iii). Liaising with the "Environment Sustainability Management Cell" to establish standard procedures for managing waste on the University campus.
- iv). Operational monitoring of waste management systems across the campus.



 v). Compiling waste transfer data and statistics notes for centrally managed waste and recycling collections.

Heads of Department/Directors are

Responsible for:

i). Non-hazardous Wastes

Ensuring that no hazardous waste is disposed of through the general or waste recycling streams.

ii). Hazardous Wastes;

Nominating a 'responsible person' within their department to coordinate waste disposal for any hazardous or laboratory wastes.

iii). Informing the Environment Sustainability and Management Cell, about the nominated 'responsible person' and updating the cell if and when the 'responsible person' changes. The tenure of the person will be minimum two year.

Staff/Supervisor (contractual) will be

Responsible for:

- Disposing of waste responsibly (at both office and residence), through the appropriate waste disposal system (segregation of waste), in accordance with University policy and procedures.
- Reporting any problems with waste collection schemes to ESMC of the University.

Students will be

Responsible for:

- Disposing of waste responsibly, through the appropriate waste disposal system, in accordance with University policy and procedures.
- Reporting any problems related department/laboratory waste or waste collection procedure to the 'Head of Department'.

5. Action Plan

It will be mandatory on the part of the Head of the department/ Principle Investigator (Project)/ in-charge (Animal House) to report changes/additions in hazardous waste generation and steps taken to reduce generation of waste per unit of production. As per the Hazardous Waste regulations, University can store hazardous waste for a period not

For LINGAYALS VIDYADEETH

exceeding 90 days and shall maintain a record of sale, transfer, storage, recycling and reprocessing of such wastes unless the concerned State Pollution Control Board has extended the stipulated period. The waste could either be recycled /reused or disposed of in captive or common treatment, storage and disposed facilities available in the campus or incinerated, as proposed in the waste hierarchy list (Fig. 1). Inventories of 'end of life' consumer products such as e-waste are also required to be made.

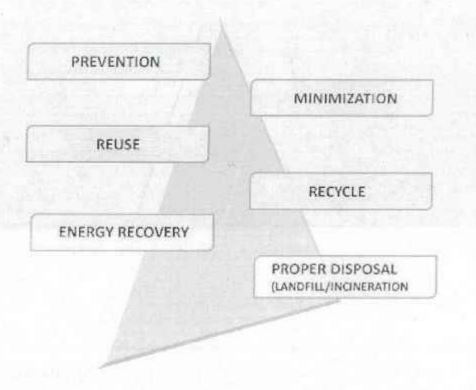


Fig. 1. Waste Hierarchy list in order of preference from the most favourable (top) to the least (bottom).

Waste avoidance and waste minimization at source

In the hierarchy of waste management, waste avoidance and waste minimization have to be attempted first, for which dissemination of information on technological options should be a continuing exercise. Promote implementation of recovery of resources such as solvents, other reagents and by-products as well as re-generation of spent catalysts in a time frame manner.

Reuse, recovery and recycling of non-hazardous waste



University will explore options/ opportunities of reusing, recovery and recycling of nonhazardous waste in an environmentally sustainable manner. Paper waste will be recycled to make paper board and packing material. The toxic inks and dyes of the paper will be treated with enzyme technology, which is environmentally benign.

Safe disposal of hazardous waste

For the waste which cannot be recycled/ reused, safe and environmentally sound disposal will be adopted depending upon waste category. Design and operation norms of disposal facilities should be strictly adhered to as per the guidelines framed by CPCB.

Setting up of common Treatment, Storage and Disposal Facilities

Common treatment plant for the departmental and house hold waste will be established and the degradable and non-biodegradable waste will be segregated and treated according to their physical nature.

Note:

- a) Activities concerning establishment and utilization of nuclear facilities and use of radioactive sources are to be carried out in India in accordance with the relevant provisions of the Atomic Energy Act, 1962.
- b) Animal house/bio-medical waste management and disposal will be governed by Bio-Medical Waste (Management and Handling) Rules, 1998, MoEF, Gov. of India.

6. Glossary

Hazardous Waste

Waste that causes substantial or potential threats to public health or the environment e.g. Acids, Pesticides, Fluorescent Tubes, Alkaline Solutions, Photographic Chemicals, Batteries Waste Oils Paint, Solvents, Computer Monitors, radioactive substances.

Recycling

The diversion of waste away from landfill or incineration and the reprocessing of those wastes either into the same product or a different one. This mainly includes non-hazardous wastes such as organic waste, wood, paper, glass, cardboard, plastic and scrap metal.

Responsible person

The person who oversees the wastes to be removed from the premises at which it was FOR LINGATES VIDYA produced or is being held.

Waste

According to United Nations Statistics Division (UNSD), waste is "materials that are not prime products (that is, products produced for the market) for which the generator has no further use in terms of his/her own purposes of production, transformation or consumption, and of which he/she wants to dispose. Wastes may be generated during the extraction of raw materials, the processing of raw materials into intermediate and final products, the consumption of final products, and other human activities. Residuals recycled or reused at the place of generation are excluded."

Incident

Events that are distinguished from accidents in terms of being less severe.

Segregation

An activity where waste or materials are separated or are kept separate according to radiological, chemical and/or physical properties to facilitate waste handling and/or processing.

Treatment and disposal of "Biomedical Waste"

- (a) Bio-medical waste shall be treated and disposed of in accordance with Schedule I, and in compliance with the standards prescribed in Schedule V, Bio-Medical Waste (Management and Handling) Rules, 1998, MoEF, Gov. of India.
- (b) Every occupier, where required, shall set up in accordance with the time-schedule in Schedule VI, requisite bio-medical waste treatment facilities like incinerator, autoclave, microwave system for the treatment of waste, or, ensure requisite treatment of waste at a common waste treatment facility or any other waste treatment facility.

Biomedical waste

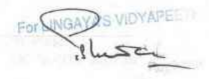
waste, which is generated during the diagnosis, treatment or immunization of human beings or animals or in research activities pertaining thereto or in the production or testing of biologicals, and including categories mentioned in Schedule I, (Management and Handling) Rules, 1998, MoEF, Gov. of India.

Cytotoxic waste may be contaminated with a cytotoxic, pharmaceuticals, laboratory chemicals used in preparation, transportation and administration.

Chemical waste is generated from the use of chemicals in laboratories for teaching and research

Radioactive waste is contaminated with radioactive substances which arises from medical or research uses.

General waste includes paper, plastics, glass, liquids and organics.



Hazardous Waste, bulk of which is generated by the industries, can cause environmental pollution and adverse health effects if not handled and managed properly. Its effective management, with emphasis on minimization of generation and recycling/reuse, taking into account economic aspects, is therefore essential.

FOI LINGA (AS) DYAPEETH



(O) 331, Udyog Vihar Phase 6 Sector 37, Gurgaon, Haryana 12200:

(T) 0124-4146402

(M) 9971389851

(E) shankar@greenvortex.in

(W)www.greenvortex.in

To,

Date: 15.10.2022

M/s LINGAYA'S UNIVERSITY- FARIDABAD.

Sir,

This is a supporting document with certificate No: GV/2022-23/66, dated: 15.10.2022

The below mentioned list of E-waste materials was received by Green Vortex Waste Management Pvt. Ltd., from m/s LINGAYA'S UNIVERSITY- FARIDABAD., from 01 April 2022 to 30 Sep 2022.

S. No.	Date	Location	Material Description	UoM(kg/nos/Boxes)	Qty
1	19.09.2022	Faridabad	E- Waste	KGS	810
2	20.09.2022	Faridabad	E- Waste	KGS	1080
3	20.09.2022	Faridabad	E- Waste	KGS	2030

Thank you

For Green Vortex Waste Management Pvt. Ltd.

Green Vortex Waste Management Pvt. Ltd.

Delhi NCR | Bhubaneswar, Odisha | Baddi, Himachal Pradesh | Kochi, Kerala | Pune, Maharashtra



E-WASTE MANIFEST

Sender's Name & Mailing Address (including Phone No.):	LIDERSHIND LAVANDAYS AND
Sender's Authorisation No., if applicable :	N/A
Manifest Document No.	
Transporter's Name & Address (including Phone No.)	SELF
Type of Vehicle :	(Truck, Tanker, Tempo or Special Vehicle)
Transporter/s Registration No. :	
Vehicle Registration No. :	DLILY 2733
Receiver's Name & Address :	Green Vortex Waste Management Put 114
Receiver's Authorisation No., if applicable :	Plot No. 331, Udyog Vihar Ph-6, Sector-37, Gorugram - 122004 (HR) Authorisation Number : HSPCB / 2018/4346
Description of E-Waste (Item, Weight/Numbers)	EWASIE- 800 G
Name and Stamp of Sender* (Manufacturer or Producer or Bulk Consumer or Collection Center or Refurbisher or Dismantler) : Month Day Year	
Transporter acknowledgement of receipt of E-Wastes	19 1 1 1 2 0 2 2
Name and Stamp Signature	Month Day Year
Receiver* (Collection Center or Refurbisher or Dismant	ler or Recycle) certification of special of Second
Name and Stamp Signature	Month Day Year
applicable :	09192022
	Sender's Authorisation No., if applicable: Manifest Document No. Transporter's Name & Address (including Phone No.): Type of Vehicle: Transporter's Registration No. Vehicle Registration No. Receiver's Name & Address: Receiver's Authorisation No., if applicable: Description of E-Waste (Item, Weight/Numbers): Name and Stamp of Sender* (Manufacturer or Product Collection Center or Refurbisher or Dismantler): Signature: Transporter acknowledgement of receipt of E-Wastes Name and Stamp Receiver* (Collection Center or Refurbisher or Dismant Name and Stamp Receiver* (Collection Center or Refurbisher or Dismant Name and Stamp Receiver* (Collection Center or Refurbisher or Dismant Name and Stamp Signature

Purpose (2)
To be retained by the sender after taking signature in it from the transporter and other three copies will be carried by transporter.
To be retained by the receiver after signature of the transporter.
To be retained by the transporter after taking signature of the receiver.
To be returned by the receiver with his/her signature to the sender.



E-WASTE MANIFEST

1.	Sender's Name & Mailing Address (including Phone No.)	HIZABUIGU ZAJANA PAR BAR AGAZAT LULAKDAG BARIARADAGA			
2.	Sender's Authorisation No., if applicable	12/15			
3	Manifest Document No. :				
4,	Transporter's Name & Address (including Phone No.)	SELF			
5.	Type of Venicle	(Truck, Tanker, Tempo or Special Vehicle)			
ő.	Transporter/s Registration No.				
7.	Vehicle Registration No. :	DULHADRE			
8	Receiver's Name & Address .	Green Vortex Waste Management Pvt. Ltd. Plot No. 331, Udyog Vihar Ph-6, Sector-37, Gunugram - 122004 (HR.)			
9.	Receiver's Authorisation No., if applicable :	Authorisation Number: HSPCB / 2018/4346			
10.	Description of E-Waste (Item, Weight/Numbers) :	E WASTE - to 80 Kg			
11.	Name and Stamp of Sender* (Manufacturer or Produ Collection Center or Refurbisher or Dismantler) : Signature	cer or Bulk Consumer or Month Day Year			
12.	Transporter acknowledgement of receipt of E-Wastes				
	Name and Stamp Signature	Month Day Year			
13.	Receiver* (Collection Center or Refurbisher or Dismantler or Recycle) certification of receipt of E-Waste.				
	Name and Stamp Signature	Month Day Year			

Copy Number with Color Code (1)	Purpose (2)	
Copy 1 (Yellow)	To be retained by the sender after taking signature in it from the transporter and other three copies will be carried by transporter.	
Copy 2 (Pink)	To be retained by the receiver after signature of the transporter.	
Copy 3 (Orange)	To be retained by the transporter after taking signature of the receiver.	
Copy 4 (Green)	To be returned by the receiver with his/her signature to the sender.	

For LINGAYA'S VIDYAPEETH

E-WASTE MANIFEST

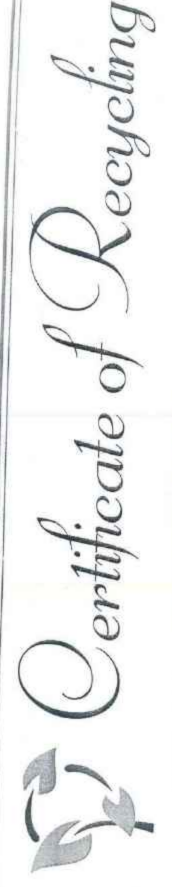
1,	Sender's Name & Mailing Address (including Phone No.) :		
2.	Sender's Authorisation No., if applicable :	PARIOABAO -121003 NA	
3.	Manifest Document No. :	1.71	
4.	Transporter's Name & Address (including Phone No.):	SELF	
5.	Type of Vehicle :	(Truck, Tanker, Tempo or Special Vehicle)	
6.	Transporter/s Registration No. :		
7.	Vehicle Registration No. :	HP 387 8600	
8.			
9.	Receiver's Authorisation No., if applicable :	Authorisation Number : HSPCB / 2018/4346	
10.			
11.	Name and Stamp of Sender* (Manufacturer or Produc Collection Center or Refurbisher or Dismantler) : Signature		
12.	Transporter acknowledgement of receipt of E-Wastes	1971 [20] [20] 22]	
	Name and Stamp Signature	- Month Day Year	
13.	Receiver* (Collection Center or Refurbisher or Dismantler or Recycle) certification of receipt of E-Waste.		
	Name and Stamp Signature	Month Day Year	
* As	applicable (V9 *	011 40 42	

Note

Copy Number with Color Code (1)	Purpose (2)
Copy 1 (Yellow)	To be retained by the sender after taking signature in it from the transporter and other three copies will be carried by transporter.
Copy 2 (Pink) To be retained by the receiver after signature of the transporter.	
Copy 3 (Orange) To be retained by the transporter after taking signature of the receiver.	
Copy 4 (Green)	To be returned by the receiver with his/her signature to the sender.

ForLive

Phylipse



Certificate No.: (AV 2022-23/66

Date: 15-10-2022

This is to acknowledge that E-waste was received by Green Vortex from

- FARIDABAD MIS LINGATA'S UNIVERSITY

ON APPRICATION 130 SEP JOSTA All materials have been processed according to all applicable

government guidelines.

For Green Vortex







9001 2015



C. 1800-180 WEEE Founder member of WEEEcycle.in : E-Waste Blockchain global pioneer

present desirroyed beyond use



हरियाँगा HARYANA

29AA 290951

AGREEMENT FOR ELECTRONIC WASTE MANAGEMENT

THIS AGREEMENT ("AGREEMENT") is entered into with effect from_3rd_ Day of _September__, 2014.

By and Between:

Mgs. Green Vortex Waste Management Pvt Ltd. (hereinafter referred to as "FIRST PARTY"), a corporation within the meaning of the laws of India, with its registered office at 14 C, Madhur Apartments, Miyawali Nagar, Paschim Vihar, New Delhi -87 having its Government authorized recycling unit at Plot No. 177, Sector-7. IMT Manesar, Gurgaon, Haryana, hereinafter referred to as the "First Party", which expression shall unless repugnant to or inconsistent with the meaning or context thereof be deemed to mean and include their successors, administrators and assigns).

M/s. Lingayas University Group_(hereinafter referred to as "Second party"), a company within the meaning of Indian laws having its registered office at Nachauli, Old Faridabad-Jasana Road, Faridabad_ and sites at Nachauli(Faridabad); Mandi (New Delhi); Vijayawada(Telangana); (hereinafter referred to as the "Second Party", which expression shall unless repugnant to uninterpretate their successors, administrators and assigns).

(The above mentioned Parties to this Agreement shall also be collectively referred to as "Parties" and individually as "Party").

File Green Waster Waste Management Pvr. Ltd.

Authorised Signatory

Shuse_



FOR LINGAYA'S VIDYAPEETH

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NOW THIS AGREEMENT WITNESSETH AND IT IS HEREBY AGREED, DECLARED COVENANTED AND RECORDED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS.

Scope:

- a) Under this agreement, for the items listed out under 'Sale Basis', Second party shall dispose of the material as per the rates agreed upon and specified in Annexure 1 and First Party shall take the Delivery at the second party's Premises. First Party shall process / recycle / dispose of the materials in the approved mode. The ownership on the materials shall pass to the First Party at the time of lifting the material.
- b) The items listed out under 'Service Charge Basis', second party shall pay the service charges for disposal of the materials as per the rates agreed upon and First Party will Recycle or dispose of the said materials in an eco friendly manner and in accordance with the guidelines / laws applicable from time to time.

Price:

- On Sale Basis: The price is exclusive of taxes that shall be paid extra by First Party at the prevailing rate of tax.
- Service Charge: The price is exclusive of taxes that shall be paid extra by the second party at the prevailing rate of tax.

Logistics:

The cost of logistics to deliver the material to locations where services are provided shall be borne by the First Party on both Sale Basis or Service Charge basis.

Term of contract: _3rd September__2014 to _Lifetime.

Payment Terms:

First Party shall make the payment by Cheque/Demand Draft to the second party on taking possession of the E- Waste materials as per the rates (Sale Basis) mentioned in Annexure-1(a)

Second Party shall make the payment by Cheque/Demand Draft to the First party on or before taking possession of the E- Waste materials as per the rates (Service charge Basis) mentioned in Annexure-1(b)

Transfer of ownership:

The ownership of E-Waste material sold under this contract shall pass immediately upon taking possession of the material for processing, recycling or disposing of materials in the Approved Mode in accordance with the terms and conditions of this contract.

Other Terms & Conditions:

a) The second party makes no commitment as to the weight, volume, mix or distribution of e-waste material which may be sold under this contract.

Stamp & Signature of Green Vortex

For Green Vactor Waste Management Pvt. Ltd.

Authorised Signatory

- b) First Party ensure that the e-waste sold under this contract to be processed, recycled or disposed off in an eco friendly manner and in accordance with the guidelines / laws passed by the Central or State Pollution Boards or such other authorities as may be applicable from time to time.
- c) First Party undertakes that upon taking possession of e-waste material under this contract, it shall destroy all data beyond retrievable condition assuming that the second party has taken all necessary backups and copies. This data cannot be retrieved under any circumstances and the first party takes no liability whatsoever for any loss or damage arising out of its loss.
- d) The infrastructure required for performance of Services will be provided by First Party at no Extra cost to the second party.
- e) First Party shall exercise every reasonable safety precautions and best management practice, whether or not required by law, in the performance of its duties under this contract
- f) First Party personnel entrusted under this contract and entering into the second party Premises, subject to undergo security check at any point of time or as desired by the second party.
- g) First Party hereby undertakes to defend, indemnify and hold the second party harmless from and against any and all claims, actions, clauses of action, lawsuits, damages, liabilities, obligations, costs and expenses (including court costs and reasonable attorney's fees) (collectively "Losses") incurred by, or imposed or asserted against the second party amongst other things as a result of mishandling of e-waste material and violation of the laws of State / Central Government in recycling / disposing off the e-waste material sold under this contract.

h)All the E waste generated by the second party over the course of this agreement shall only be taken care of by the first party.

i)The second party undertakes to take best precautions to store their E Waste properly and save it from breakage/leakage. If some waste is found in broken state(already hazardous) the first party reserves the discretion to pick it up or advice a secure landfill site operator to pick it up directly at client's cost.

j) A one time registration fee of Rs. 4,000/- Per Unit (for lifetime validity) and one time testing fees of Rs 3500/- per sample will be applicable at the time of agreement. Testing fee waived off by first party upon submission of declaration on letterhead by second party

For Green Vorter Waste Management Pvt. Ltd.

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Authorised Signatory

Stamp & Signature of Green Votice

For LINGAYA'S VID APEETH
Pagistrar

N WITNESS WHEREOF THE PARTIES HAVE SET THEIR HANDS ON THIS AGREEMENT OF THE DAY, MONTH AND YEAR FIRST WRITTEN ABOVE.

	I make the state of the state o
For	For Lingaya's University, Nachuli
M/s. Green Vortex Waste	Faridabad, Haryana
Management Pvt Ltd.	
SIGNATURE	SIGNATURE A
For Green Vorter Waste Management Pvt. Ltd.	
PARTICULARS OF SIGNATORY	PARTICULARS OF SIGNATORY
NAME: Ramesh Sharma Auth. Signatory (Director)	NAME: Seema Bushra Auth. Signatory (Registrar)

COMMERCIAL QUOTATION

OPTION 1: Mixed, unsorted E waste can be purchased @ Rs.5,000/ Ton disposal items less than 10% weight in a lot)

OPTION 2 : Sale Basis & Disposal Basis

A) On Sale Basis

Sr No.	E-Waste Material (Electronic / Electrical)	Price per Ton (in Rs)	
1.	CPUs, Laptops, Servers, DGs, Telecom networking switching station Printers, PCBs AC, mobile phones, photocopiers, scanners, Fax, Electrical Panels, Monitors, LCDs old Telephones, Washing machine, Refrigerators, Vacuum Cleaners, Batteries (Other than Lead batteries), PCBA, Capacitors, IGBT ect.	14,000.00	
2,	Card Readers, Swipe machine, Speakers, Multimedia, Electrical Items (Regulators, Meters, Switches, Fans Starters Choke, etc., CPU Cabinets, Cartridges, Transformers, Plastic Waste, CDs, Storage devices, Thumb drives, Power control units, IO device, Key boards, Mouse, Plastic parts, Hand Sets, Charges, Toner Cartridges, Calculators etc.	5,000.00	

Note: Applicable Tax 5% for purchase within state, 2% for interstate purchase against form 'C'

B. On service Charge Basis

Sr No.	E-Waste Electronic / Electrical Material	Disposal Charges Per Ton (In Rs.)
1.	Floppies, Broken LCDs	18 000 00

Note: The above are standard rates, subject to negotiation depending upon volume, composition and frequency of material lifted.

For Green Vorjex Waste Management Pvt. Ltd.

Stamp & Signature of Oycen Vortex

Authorised Signatory

For LING WAS VID APEETED

Scanned with CamScanner

E-WASTE MANIFEST

		TO TANKE THE	
7	Sender's Name & Mailing Address (including Phone No.)	PARIDABAD - 12/002 PARIDABAD - 12/002	
2.	Sender's Authorisation No., if applicable :	N/A	
3.	Manifest Document No. :		
4.	Transporter's Name & Address (including Phone No.)	SELF	
5.	Type of Vehicle:	(Truck, Tanker, Tempo or Special Vehicle)	
6.	Transporter/s Registration No. :	Address of Spinishers of the Control	
7.	Vehicle Registration No.	DL1149733	
8.	Receiver's Name & Address :	Green Vortex Waste Management Pvt. Ltd. Pict No. 331, Udyog Vihar Ph-6, Sector-37, Gurugram - 122004 (HR)	
9	Receiver's Authorisation No., if applicable :	Authorisation Number : HSPCB / 2018/4346	
10.	Description of E-Waste (Item, Weight/Numbers) :	E- WASTE- 830 KS	
11.	Name and Stamp of Sender* (Manufacture) or Reduction Center or Refurbisher or Distriction.	Month Day Year	
12.	Transporter acknowledgement of receipt of E-Waste	AF	
	Name and Stamp Signature	01282021	
13. Receiver* (Collection Center or Refurbisher or Dismantler or Recycle) certification		nantier or Recycle) certification of receipt of E-Waste.	
	Name and Stamp Signature		
	147/10	01128129411	
		FALLINGAYA'S VIDYAPEETH	

· As applicable

Copy Number with Color Code (1)	Purpose Registrar (2)
Copy 1 (Yellow)	To be retained by the sender after taking signature in it from the transporter and other three copies will be carried by transporter.
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TEN RUPEES

TO 10

RS-10

RS-10

India non Judicial

gitaibii HARYANA

29AA 290951

AGREEMENT FOR ELECTRONIC WASTE MANAGEMENT

THIS AGREEMENT ("AGREEMENT") is entered into with effect from_3rd_ Day of _September__, 2014.

By and Between:

Mys. Green Vortex Waste Management Pvt Ltd. (hereinafter referred to as "FIRST PARTY"), a corporation within the meaning of the laws of India, with its registered office at 14 C, Madhur Apartments, Miyawali Nagar, Paschim Vihar, New Delhi -87 having its Government authorized recycling unit at Plot No. 177, Sector-7, IMT Manesar, Gurgaon, Haryana, hereinafter referred to as the "First Party", which expression shall unless repugnant to or inconsistent with the meaning or context thereof be deemed to mean and include their successors, administrators and assigns).

M/s. Lingayas University Group (hereinafter referred to as "Second party"), a company within the meaning of Indian laws having its registered office at _Nachauli, Old Faridabad-Jasana Road, Faridabad and sites at _Nachauli(Faridabad); Mandi (New Delhi); Vijayawada(Telangana); (hereinafter referred to as the "Second Party", which expression shall unless repugnant to or inconsistent with the meaning or context thereof be deemed to mean and include their successors, administrators and assigns).

(The above mentioned Parties to this Agreement shall also be collectively referred to as "Parties" and individually as "Party").

File Grand ASSEA WAS A MANAGEMENT PVL LML

authorised Signature

Stand See and Dr. Confect

acietrat

NOW THIS AGREEMENT WITNESSETH AND IT IS HEREBY AGREED, DECLARED COVENANTED AND RECORDED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS.

Scoper

- a) Under this agreement, for the items listed out under 'Sale Basis', Second party shall dispose of the material as per the rates agreed upon and specified in Annexure 1 and First Party shall take the Delivery at the second party's Premises. First Party shall process / recycle / dispose of the materials in the approved mode. The ownership on the materials shall pass to the First Party at the time of lifting the material.
- b) The items listed out under 'Service Charge Basis', second party shall pay the service charges for disposal of the materials as per the rates agreed upon and First Party will Recycle or dispose of the said materials in an eco friendly manner and in accordance with the guidelines / laws applicable from time to time.

Price:

- On Sale Basis: The price is exclusive of taxes that shall be paid extra by First Party at the prevailing rate of tax.
- ii) Service Charge: The price is exclusive of taxes that shall be paid extra by the second party at the prevailing rate of tax.

Logistics:

The cost of logistics to deliver the material to locations where services are provided shall be borne by the First Party on both Sale Basis or Service Charge basis

Term of contract: _3rd September _2014 to _Lifetime.

Payment Terms:

First Party shall make the payment by Cheque/Demand Draft to the second party on taking possession of the E- Waste materials as per the rates (Sale Basis) mentioned in Annexure-1(a)

Second Party shall make the payment by Cheque/Demand Draft to the First party on or before taking possession of the E- Waste materials as per the rates (Service charge Basis) mentioned in Annexure-1(b)

Transfer of ownership:

The ownership of E-Waste material sold under this contract shall pass immediately upon taking possession of the material for processing, recycling or disposing of materials in the Approved Mode in accordance with the terms and conditions of this contract.

Other Terms & Conditions:

a) The second party makes no commitment as to the weight, volume, mix or distribution of e-waste material which may be sold under this contract.

Stamp & Signature of Green Variox

G Freud Voctor Waste Management Pvt. Lot.

and Shows

Stange Stanger LINGAYA VIDYAPEETH

- b) First Party ensure that the e-waste sold under this contract to be processed, recycled or disposed off in an eco friendly manner and in accordance with the guidelines / laws passed by the Central or State Pollution Boards or such other authorities as may be applicable from time to time.
- c) First Party undertakes that upon taking possession of e-waste material under this contract, it shall destroy all data beyond retrievable condition assuming that the second party has taken all necessary backups and copies. This data cannot be retrieved under any circumstances and the first party takes no liability whatsoever for any loss or damage arising out of its loss.
- d) The infrastructure required for performance of Services will be provided by First Party at no Extra cost to the second party.
- e) First Party shall exercise every reasonable safety precautions and best management practice, whether or not required by law, in the performance of its duties under this contract
- f) First Party personnel entrusted under this contract and entering into the second party Premises, subject to undergo security check at any point of time or as desired by the second party.
- g) First Party hereby undertakes to defend, indemnify and hold the second party harmless from and against any and all claims, actions, clauses of action, lawsuits, damages, liabilities, obligations, costs and expenses [including court costs and reasonable attorney's fees) (collectively "Losses") incurred by, or imposed or asserted against the second party amongst other things as a result of mishandling of e-waste material and violation of the laws of State / Central Government in recycling / disposing off the e-waste material sold under this contract.

h)All the E waste generated by the second party over the course of this agreement shall only be taken care of by the first party.

i)The second party undertakes to take best precautions to store their E Waste properly and save it from breakage/leakage. If some waste is found in broken state(already hazardous) the first party reserves the discretion to pick it up or advice a secure landfill site operator to pick it up directly at client's cost.

j) A one time registration fee of Rs. 4,000/- Per Unit (for lifetime validity) and one time testing fees of Rs 3500/- per sample will be applicable at the time of agreement. Testing fee waived off by first party upon submission of declaration on letterhead by second party

For Green Vorter Waste Management Pyl. Ltd. .

Authorised Signatory

Stamp & Signature of Green Vortex

FOR LINGSTAS VAPEETH

N WITNESS WHEREOF THE PARTIES HAVE SET THEIR HANDS ON THIS AGREEMENT OF DAY, MONTH AND YEAR FIRST WRITTEN ABOVE.

For M/s. Green Vortex Waste Management Pvt Ltd.	For Lingaya's University, Nachuli Faridabad, Haryana
SIGNATURE For Green Vortex Weste Management Pvt. Lett. Statement Signatory	SIGNATURE (coul) and the second secon
PARTICULARS OF SIGNATORY	PARTICULARS OF SIGNATORY
NAME: Ramesh Sharma Auth. Signatory (Director)	NAME: Seema Bushra Auth. Signatory (Registrar)

COMMERCIAL QUOTATION

OPTION 1: Mixed, unsorted E waste can be purchased @ Rs.5,000/ Ton disposal items less than 10% weight in a lot)

OPTION 2: Sale Basis & Disposal Basis

Al On Sale Basis

Sr No.	E-Waste Material (Electronic / Electrical)	Price per Ton (in Rs)
1.	CPUs, Laptops, Servers, DGs, Telecom networking switching station Printers, PCBs AC, mobile phones, photocopiers, scanners, Fax, Electrical Panels, Monitors, LCDs old Telephones, Washing machine, Refrigerators, Vacuum Cleaners, Batteries (Other than Lead batteries), PCBA, Capacitors, IGBT ect.	
2.	Card Readers, Swipe machine, Speakers, Multimedia, Electrical Items (Regulators, Meters, Switches, Fans Starters Choke, etc., CPU Cabinets, Cartridges, Transformers, Plastic Waste, CDs, Storage devices, Thumb drives, Power control units, IO device, Key boards, Mouse, Plastic parts, Hand Sets, Charges, Toner Cartridges, Calculators etc.	5,000.00

Note: Applicable Tax 5% for purchase within state, 2% for interstate purchase against form 'C'

B. On service Charge Basis

Sr No.	E-Waste Electronic / Electrical Material	Disposal Charges Per Ton (In Rs.)
1.	Floppies, Broken LCDs	
MW . A		18,000.00

Note: The above are standard rates, subject to negotiation depending upon volume, composition and frequency of material lifted.

For Green Vortex Waste Management Pvt. Ltd.

Stamp & Signature of Green Vortex

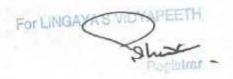
Authorised Signatory

Signature of Member

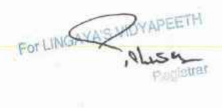
FORMS 10 [See Rule 19 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WASTE

1.	Sender's Name and mailing address : (including Phone No. and e-mail)	LINGANA'S VIDYAPEETH, NACHAULI, JASAMA ROAT FARIDABAD-121002		
2.	Sender's authorisation No.	AAAAL3893A		
3.	Manifest Document No.			
4,	Transporter's name and address : (including Phone No. and e-mail)	SELP		
5.	Type of vehicle	TATA MAGIC		
6.	Transporter's registration No.	HR38AA7947		
7.	Vehicle registration No.			
8,	Receiver's name and malling address	Indian Petro & Chemicals Opp- Balaji Dharam Kanta, Vill- Sikri, Ballabgarh Ph.: 9811443652, 0129-2206470		
9.	Receiver's Authorisation No.	Facility's Registration No. 139/2016/RCRR/HSPCB		
10.	Waste description	WASTE DIL		
11.	Total quantity No. of Containers	2.2.0 L+r- m³ ir MT 0.2 Nos.		
12.	Physical form	(Solid/Semi- / (Solid/Sludge/Oily/Tarrys/Slurry/Liquid)		
13.	Special handing instructions and additional information	There is the party of the party		
14.	Sender's Certificate	I hereby declars 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 road according to applicable national government regulations.		
	Name and stamp: Signature	Month Day Year		
15.	Transporter acknowledgement of receipt of Wastes (TRO)	Month Day Year		
	Name and stamp: Signature:	12 07 2020		
16.	Receiver's certification for receipt of hazard			
	Name and stamp: Signature:	Month Day Year		



Sr.No.	Location	Dîme	nsion (IN M	ETER)
31.110.	Location	Length	Width	Depth
1	Central Block	2.1m	2.1m	3.7m
2	Computing Block	3.3m	4.2m	3.2m
3	Arch. Block	3m	4m	3m
4	Gol Canteen	2m	1.6m	2m
5	Boy's Hostel	6m	4.5m	3.5m
6	Girl's Hostel	5.8m	4m	3.2m





(O) 331, Udyog Vihar Phase 6 Sector 37, Gurgaon, Haryana 122004 (T) 0124-4146402

(M) 9971389851

(E) shankar@greenvortex.in

(W)www.greenvortex.in

To

Date: 10/12/2019

LINGAYA'S VIDYAPEETH.

Sir,

This is a supporting document with certificate No: GV/2019-20/159, dated: 10/12/2019.

The below mentioned list of E-Waste materials was received by Green Vortex Waste Management Pvt. Ltd.,

from m/s LINGAYA'S VIDYAPEETH., From 01 OCT 19 to 30 NOV 2019

S.No.	Date	Location	Material Description	UoM(kg/nos/lot)	Qty
1	26/11/2019	FARIDABAD	E-WASTE	KGS	810
2					
3					
4	81				
5					

Thank you

For Green Vortex Waste Management Pvt.Ltd

FOI LINGAVA'S VID APEETH

E-WASTE MANIFEST

1.	Sender's name & Mailing Address (inculuding Phone No	MACHAULI OLDFARIDABAD-JAG			
2.	Sender's Authorisation No., if applicable:	NA			
3.	Manifest Document No.:				
4.	Transporter's Name & Address (including Phone.):	2ET			
5.	Type of Vehicle:	(Truck, Tanker, Tempo or Special Vehicle)			
6.	Transporter/s Registration No.:				
7.	Vehicle Registration No.:	DLILY 2733			
В.	Receiver's Name & Address: Green Vortex Waste Management Pvt. Ltd. Plot 331, Udyog Vihar Phase 6, Sector 37, Gurgaon 1				
9.	Receiver's Authorisation No., if applicable:	applicable: Authorisation number: HSPCB /2018/4346			
10.	Description of E-Wasta (Item, Weight/Numbers):	17 SCRAP - 810Kg			
11.	Name and Stamp of Sender* (Manufacturer or Producer Collection Center or Refurbisher or Dismantler): Signature :	Month Day Year			
2.	Transporter acknowledgment of receipt of E-Wastes				
ĺ	Name and Stamp Signature	Month Day Year			
		111262019			
3.	Receiver* (Collection Center or Refurbisher of Dismantler of Recycler) certification of receipt of E-Waste				
1	Name and Stamp Signature Signature				

Note:

Copy Number with Color Code (1)	Purpose (2)
Capy 1 (Yellow)	To be retained by the sender after taking signature in it from the transporter and other three copies will be carried by transporter.
Capy 2 (Pink)	To be retained by the receiver after signature of the transporter.
Copy 3 (Orange)	To be retained by the Transporter after taking signature of the receiver.
Copy 4 (Green)	To be returned by the receiver with his/her signature to the sender.



Date : 10/12/2019

This is to acknowledge that E-waste was received by Green Vortex from

MIS LINGBANDS LINVEPERTH

- 30/NOV/2019. All materials have been processed according to all applicable or soil and To

government guidelines.

For Green Vortex



"WEEE Re:CYCLE"



Strar



Founder member of WEEEcycle.in : E-Waste Blockchain global pioneer

FORMS 10 [See Rule 19 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WASTE

1.	Sender's Name and mailing address : (including Phone No. and e-mail)	LINGAYAS VIDYAPEETH. NACHAULI I JASANA ROAT FARIDABAD- 121002	
2.	Sender's authorisation No.	AARA3893P	
3.	Manifest Document No.		
4,	Transporter's name and address : (Including Phone No. and e-mail)	SELF	
6.	Type of vehicle	TATA MAGIC	
G.	Transporter's registration No.	HR38 AA 7947	
7.	Vehicle registration No.		
8.	Receiver's name and mailing address	Indian Petro & Chemicals Opp- Balaji Dharam Kanta, Vill- Sikri, Ballabgarh Ph.: 9811443652, 0129-2205470	
9.	Receiver's Authorisation No.	Facility's Registration No. 139/2016/RCRR/HSPCB	
10.	Waste description	WASTE DIL	
11.	Total quantity No. of Containers	220 Ltr m³-ir MT	
12.	Physical form	(Solid/Semi- / (Solid/Sludge/Oily/Tarrys/Slurry/Liquid)	
13.	Special handing instructions and additional information		
14.	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 road according to applicable national government regulations.	
	Name and stamp: Signature:	Month Day Year	
15.	Transporter acknowledgement of receipt of		
	Name and stamp: Signature:	Month Day Year	
16.	Regulyer's certification for receipt of hazard		
	Name and stamp:	Month Day Year	

For LINGATA'S VIDY APEETH

FORMS 10 [See Rule 19 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WASTE

1.	Sender's Name and mailing address : (including Phone No. and e-mail)	LINGAYAS VIDYAPEETH. NACHAULI, JASANAROAD, FARIDABAD - 121002		
2, -	Sender's authorisation No.	AAAAL3893P		
3.	Manifest Document No.			
4.	Transporter's name and address : (including Phone No. and e-mail)	SELF		
5.	Type of vehicle	TATA ACE		
6.	Transporter's registration No.			
7.	Vehicle registration No.	HR-73-5503		
8.	Receiver's name and mailing address	Indian Petro & Chemicals Opp-Balaji Dharam Kanta, VIII- Sikri, Ballabgarh Ph.: 9811443652, 0129-2205470		
9.	Receiver's Authorisation No.	Facility's Registration No. 139/2016/RCRR/HSPCB		
10.	Waste description	WASTE DIL		
11.	Total quantity No. of Containers	220 LTR:m³ ir MT		
2.	Physical form	(Solid/Semi- (Solid/Sludge/Oily/Tarrys/Slurry/Liquid)		
13.	Special handing instructions and additional information			
14.	Sender's Certificate	Thereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and tabelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.		
i i	Name and staring Signature :	Month Day Year		
15.	Transporter acknowledgement of receipt of Wastes	Month Ray Year		
9	Name and standing the providing three or in 5	0 1 3 1 2 0 19		
16.	Receiver's certification for receipt of hazard a	and other waste Year		
SAP -	Name and stamp	Month Day Year		





Lingaya's Vidyapeeth

Deemed-to-be-University u/s 3 of UGC Act 1956, Government of India NAAC ACCREDITED | Approved by MHRD/ AICTE/ PCI/ BCI/ COA/ NCTE Nachanh, Jasana Road, Faridabad- 121002 (Haryana) URL: www.lingayasvidyapceth.edu.in | Phone No.: 0129-2598200-05

INVOICE

Green Vertex Management Pvt. Ltd. 331, Udyog Vihar Phase - 6, Sector - 37 Gurgaon, Haryana, India - 122004

Tel:-0124-4146402

GSTIN: 06AADCG4814C1Z3

shanker sharma@green-vortex.com

REF: Dispose of E-Waste from I.T. Department

S.No.	Particular	Qty	Rate Per KG	Total
1	CRT Monitor (80 nos)	830 K.G.	RS. 14/ KG	RS. 11620
	RS.14000 / Ton (As per Agreement)			- WILLIAM
	Total Amount		FRANCE STREET	RS. 11620

Rupees Eleven Thousand Six hundred Twenty only.

NEFT Details

Account Name :- Lingaya's Vidyapeeth

Bank Name :- Indian Bank

Account Number :- 6657691281 Address :- Sector - 86, Faridabad

IFSC Code :- IDIB0005292

For lingaya's vidyapeeth

A. Same No. S. Westrong Mary, Sandungsh, harar Gordon of Fran Service, New Dallot £10030 | Fh. Re. 011-10050920-23 Fra Pradeoh), Ist Floor, San Odytsey, Opp. Executive Club, Germinanus Hagger Rookl, NH-9, Vijayawada-520008

www.lingayasgroup.org

"Par Excellence With Human Touch"

Date :- 28.01.2022





LINGAYA'S VIDYAPEETH IT DEPARTMENT

Date: 20.1.2022

Registrati Lingaya's Vidyapeeth; Taridahad

Subject: E-waste, IT Department

Respected Sir

For disposal of e-waste generated in IT Dept, below mentioned e-waste needs to be disposed through our Vendor Green Vortex which may please be approved...

S. No	Name of E-Waste equipment	Qty
	CRT Monitor	60 +20 =80
2.0	Power/Cat-6/VGA cable	(4/5 kg) X

With Kind regards

Pradeep Ahuja Head-IT/ERP

Kirdlying a gethan for 80 CRT monitors on non-suturnable band on none of own & waste vendor " Grun Vortex". Veniden o is

E 21/1/22

For LINGAYA'S VIDYARE



(O) 351, Udyog Vihar Phase 6 Sector 37, Gurgaon, Haryana 122004 (T) 0124-4146402 (M) 9971389851 (E) shankar@greenvortex.in

(W)www.greenvortex.in

To,

IVI/s LINGAYA'S VIDYAPEETH.

Date: 15.04.2022

Sir,
This is a supporting document with certificate No: GV/2021-22/64, dated: 15.04.2022
The below mentioned list of E-waste materials was received by Green Vortex Waste Management Pvt.
Ltd., from m/s LINGAYA'S VIDYAPEETH., on 28 Jan 2022.

S. No.	Date	Location	Material Description	UoM(kg/nos/Boxes)	Qty
1	28.01.2022	Faridabad	E - WASTE	KGS	830
		3 .			
	8-7				
		4			

Thank you

For Green Vortex Waste Management Pvt. Ltd.

For LINGAYA'S VIDYAPEETH

Green Vortex Waste Management Pvt. Ltd.

Delhi NCR | Bhubaneswar, Odisha | Baddi, Himachal Pradesh | Kochi, Kerala | Pune, Maharashtra

Secuent ertificate of

Certificate No.: (5) 2021 - 22 64

Date: 15-04-2022

This is to acknowledge that E-waste was received by Green Vortex from

LINGAMES VIOYADEETH

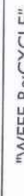
M/s

2022 200 30

All materials have been processed according to all applicable

government guidelines.

All material destroyed beyond use







For Green Vortex









Founder member of WEEEcycle.in : E-Waste Blockchain global pioneer

To,
Registran
Lingaya's Vidyaputh
Faridabad
Subject - IT Services E Waste 1 Swaps that needs to be Sold
Respected Sir,
I would like to being it to your notice that as per own
armed E-wart sucycle plan, we have found below items that
are not in working undition and are unlide fred to be prok
CRT Monston +36) Ky board - (82) Switch (7)
I suggest your approval for Selling of these items. Please do
Town I have all they time plans do
the needful.
de de
Sinusidy
20 19 2b/11/2019
Boly 26 Repistores 26/11/2019
Dupok Kurrow I have verified the
I.T. Administrator Stocks butaining to above some
D. O. Completor name
I Lacon
Shapeny Marky at 17 marks (Thrist)
Shirt (201" Alana Santa Alana Santa Alana Santa Alana Santa Alana Santa
Wight The 25/11/2019 FOR LINGWAS VID APEETH PAGOTES
- Lagaria



(O) 331, Udyog Vihar Phase 6 Sector 37, Gurgaon, Haryana 122004 (T) 0124-4146402

(M) 9971389851

(E) shankar@greenvortex.in

(W)www.greenvortex.in

To

Date: 10/12/2019

LINGAYA'S VIDYAPEETH.

Sir,

This is a supporting document with certificate No: GV/2019-20/159, dated: 10/12/2019.

The below mentioned list of E-Waste materials was received by Green Vortex Waste Management Pvt. Ltd.,

from m/s LINGAYA'S VIDYAPEETH., From 01 OCT 19 to 30 NOV 2019

S.No.	Date	Location	Material Description	UoM(kg/nos/lot)	Qty
1	26/11/2019	FARIDABAD	E-WASTE	KGS	810
2	1111.8				
3					
4					
5					1

Thank you

For Green Vortex Waste Management Pvt.Ltd

FOR LINGWAS VID APEETH

Green Vortex Waste Management Pvt. Ltd.

Delhi NCR | Bhubaneswar, Odisha | Baddi, Himachal Pradesh | Kochi, Kerala | Pune, Maharashtra



Certificate No. : (2) (2019-20/159

ate : 10/12/2019

This is to acknowledge that E-waste was received by Green Vortex from

M/s LINGSBYD'S CIDYEPROTE

CHECT SOLF , TO ,30/NIV/6

30/MOV/2019. All materials have been processed according to all applicable

government guidelines.



All material destroyed beyond use



9001:2015





For Green Vortex

Founder member of WEEEcycle.in : E-Waste Blockchain global pioneer

E-Waste

Date: 28-09-2018

I.T. SERVICES SCRAP INVENTORY

Inventory of E-Waste scrap that is sold as per discussion with Mr. S.P. Sinha & Ms. Latha Banda.

5. No.	ITEMS	QUANTITY
1	CRT	51
2	CPU	94
3	Switch	10
4	Keyboard	111
5	Mouse	53

List of staff involved during inventory.

Sourav Das (I.T. Services), Deepak Kumar (I.T. Services), Naveen Bhati (Store), Mahipal (Security Guard)

E-Wayte 28/09/20	18 E-Waste Details
CRT = 418.2 Empty calplud = 29.9	CRT = 51 CRU = 94 Switch = 10
CPW = 244.85 HP = 64.6 DELL + 30.0	Keyboard = 111 Mowe = 53 Whees Leables
5.70 F2.15 16.90 17.10	HEULTH CO.
11.70 15.90 41.90 3.80 46.10	



ROOM	2117
FPU	163
Monitor	10
Keyboard	250
Mouse	200
printer	1.0
SMPS	279
Motherboard	223

ROOM	2126
CPU	20
Monitor	80
Switch	3
Printer	. 3
Battery	5
UPS	1



ROOM	2114
CPU	34
Menitor	33
Switch	2

ROOM	2421
CPU	22
monitor	1.1
Keyboard	52
SMPS	48
printer	1
multimete	12
Antenna	6

ROOM	2422
CPU cabinate	74
Switch	5
UP5	1
Motherboard	8
Printer	14

Br. 1		and of	N 5	1 -X	1. 7.
A	Konda	.5	2 1 P	X	X
Ju Yry	4,00	e Over	golenia o	7. P. T.	
Story	Tyl	- Carp	10	sile of	

TOTAL	LSCRAP
CPU .	313
Monitor	134
Switch	10
Motherboard	223
Printer	28
UPS	2
Keybaard	302
SMPS	327
Mouse	200
Battery	5
Multimeter	12
Antenna	6

And sold

For LINGAYAB VIDYAPEETH



हरियाणा HARYANA

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G 662492

AGREEMENT FOR SAFELY DISPOSAL OF HAZARDOUS WASTE (USED LUBE OIL)

This agreement is made and executed at Faridabad on March 8, 2018

By and Between:

M/s Lingaya's Vidyapeeth, Village-Nachouli, Kheri, Jasana Road, Greater Faridabad, Haryana [Thereinafter referred to as the 'First Party'] which expression shall unless repugnant to the context or meaning hereof mean and include its representative, successors in interest, executors, administrators, liquidators and permitted assigns], through its duly Authorized Ms. Seema Bushra, Registrar of the one part;

And

M/s IndimPetro Chemical a Partnership concern having its office at,Vill- Sikri, Ballabgarh, Faridabad, Haryana, hereinafter referred to as the "Second Party", which expression shall, unless repugnant to the context or meaning hereof, mean and include its representatives, successors in interest, executors, administrators, liquidators and permitted assigns), through its duly Authorized Signatory Mr. Sanjeev Grover, of the other part;

(The above mentioned Parties to this agreement shall also be collectively referred to as "Parties" and individually as "Party").

Page 1 of 5

Indian Petic 5 7" n/5"

Partner

2007) 18 Lingyor virty Recetts Par Det Settlant Det Agreement States Sugar

For LINGAYA'S VIDYAPEETH

AND WHEREAS the Second Party has represented that they are the authorized, registered and licensed under Central Pollution Control Board and Haryana State Pollution Control Board and have a cost effective organization of Hazardous Waste to

safely dispose generated waste oil and has requested to purchase the Used Lube Oil from the first party and First Party has accepted the request of Second Party on the terms and conditions set forth in this agreement.

AND WHEREAS it is deemed expedient to record the terms and conditions between the parties in this Agreement.

NOW THIS AGREEMENT WITNESSETH AND IT IS HEREBY AGREED, DECLARED COVENANTED AND RECORDED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS.

- That the First Party has agreed to engage Second Party on terms and conditions contained hereinafter for selling used lube oil from First Party.
- That Second Party will purchase the used oil from first parties as mentioned above sites at rates mentioned in this agreement.
- That Second Party shall use its best skills and judgments and shall perform all services timely, diligently and to the reasonable scarification of the First Party in a whole.
- That the Second Party shall provide the service diligently and in conformity
 with the applicable laws and regulations. Second Party shall carry out the
 service in under the supervision of employees of First Party.
- 5. That the services to be provided by the Second Party are detailed in this agreement. However it is expressly understood between the parties that scope of work is only indicative of the services to be provided by Second Party and not an exhaustive list of the services to be provided by Second Party and the First Party will be entitled to add more service in the scope of work.
- That Second Party undertakes to fulfill all the formalities and requirements of Government of India, Ministry of Environment and Forest and CPCB and other authorities.

 That the Second Party will be responsible for collection of used oil at price indicated against each item hereunder.

Inglan Petro & Chemis ---

Page 2 of 5

Pariner

THAT THE SCOPE OF WORK WILL BE AS UNDER:

- That used oil will be sold to second party under the supervision of representative of First Party.
- That the representative of the First Party shall observe the loading of the vehicle when used oil is taken from the Second Party. In Such case Second Party representative will accompany the truck during the time it is lifted from the sites.
- That the clearance of the paper such as gate pass will be provided by the First Party.
- 4. That at the disposal site, waste will be stored as per the categorization and adequately segregated. All precautions shall be taken to avoid spillage of any kind and leaching to the soil. The Second Party shall ensure that the people handling hazardous waste have adequate training and knowledge of type of hazardous waste being handled.
- 5. The Second Party shall ensure that the vehicle for transportation of hazardous is in perfect condition and the driver has valid driving license and other permission and necessary papers. If any of the transport is approved by State Pollution Control Board is there, then vehicle will be arranged from the transporting agency only.
- That the Second Party will ensure that before loading all hazardous waste containers are labeled (as per form-12 of the rule).
- 7. That If any material is found to be taken out by Second Party except permitted than First Party have the sole right to cancel the agreement with immediate effect. The case will be handed over to First Party's Legal Staff for future action.

THAT THE SECOND PARTY UNDERTAKES AS UNDER:

- That the Second Party represents that they have the specialization to handle Hazardous Waste, used oil and permission under Applicable Rule i.e. Hazardous Waste (Management and Handling) Rules 1989 Amended 2016.
- That the Second Party will ensure that the hazardous waste will be
 Loaded stored and copy of TERM card (as per Form-10 of the above
 mentioned Rule) be given. In case of any doubt, concern First Party's
 Officials may be asked for the clarification.

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Page 3 of 5

For LINGAYA'S VIBYAPEETH

Scanned with CamScanner

- That the Second Party will produce consent from respective State Pollution Control Board (From -2) and the approval of the disposal site from Ministry of Environment & Forest.
- That the First Party will receive the 7 copies of manifest from the Second Party as per from 10 of the above mentioned rule.
 - Copy-1 (White): Copy I will be forwarded to SPCB/PCC by first party.
 - Copy-2 (Yellow): Copy 2 will be retained by first Party.
 - Copy-3 (Pink): Copy 3 will be returned by the First Party to second party.
 - Copy-4 (Orange): Copy 4 will be returned to the transporter after accepting waste.
 - Copy-5 (Green): Copy 5 will be forwarded to Pollution Control Board after disposal.
 - Copy-6 (Blue): Copy 6 will be returned to First party after safe disposal.
 - Copy-7(Grey): To be sent by the receiver to the State Pollution Control Board of the sender in case the sender is in another State.
 - 5. That the Second Party undertakes to indemnify and keep indemnified the First Party in case of any misuse, mishandling, pilferage or spill over of the hazardous waste by the Second Party, its employee, agents and / or any authorized person thereof resulting in any penalty, liability and damages under any rule, regulation, Acts, Notification imposed by the authority concerned.

THAT THE PAYMENTS TERMS WILL BE AS UNDER:

The respective rates for used oil, payable by Second Party shall be as follows:-

S. No	Description	UOM	Lifting Charges
1	Hazardous Waste Used Oil	Per KG	Rs.4000.00/-(per drums) (Inclusive of GST)

Page 4 of 5

For LINGAYA VIDYA PEETH

Scanned with CamScanner

- All taxes excise duties, sales taxes, wherever applicable is mentioned in net prices.
- All Payments to be made in advance through Cheque/ Pay Order Deposit.
- C. The transportation and any other cost required for used oil collection will be borne by Second Party.
- d. First Party reserves its right to review the rates of the used oil items on periodic basis at its own discretion.

THAT THE DURATION OF AGREEMENT WILL BE AS UNDER:

> This agreement shall be affective for LIFELONG.

M/s/Linguya Vidyapeeth	M/s Indian-Petro/Chemicahle				
The state of the s	Servy				
Tong of a	2000				
PARTICULARS OF SIGNATORY	PARTICULARSOF SIGNATORY				
Ms. Seema Bushra	Sanjeev Grover				
Registrar	Partner				

FOR LINGATED VAPEETH

FORMS 10

[See Rule 19 (1)]

MANIFEST FOR HAZARDOUS AND OTHER WASTE

1.	Sender's Name and mailing address : (including Phone No. and e-mail)	LINGAYA'S VIDYAPEETH. NACHAULI, JASANA:ROAD,				
		FARIDABAD - 121002				
2.	Sender's authorisation No.	AAAAL3893P				
3.	Manifest Document No.					
4.	Transporter's name and address: (including Phone No. and e-mail)	SELF				
5.	Type of vehicle	TATA ACE				
) 6.	Transporter's registration No.					
7.	Vehicle registration No.	HR-73-5503				
8.	Receiver's name and mailing address	Indian Petro & Chemicals Opp- Balaji Dharam Kanta, Vill- Sikri, Ballabgarh Ph.: 9811443652, 0129-2205470				
9.	Receiver's Authorisation No.	Facility's Registration No. 139/2016/RCRR/HSPCB				
10.	Waste description	WASTE OIL				
11.	Total quantity No. of Containers	220 LTR: m³ ir MT- 1 Nos.				
2.	Physical form	(Solid/Semi- (Solid/Sludge/Oily/Tarrys/Slurry/Liquid)				
13.	Special handing instructions and additional information					
14.	Sender's Cartificates Madaul Feridabed Heryana Hibby Richel	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 road according to applicable national government regulations.				
	Name and starting Signature :	Month Day Year				
		01 31 2019				
15.	Transporter acknowledgement of receipt of Wastes					
Ř	Name and Supplied Waster Representations >	Month Day Year 0 1 3 1 2 0 1 9				
16.	Receiver's certification for receipt of hazard an					
	Name and starting PARTNER Signal Proprietor	Month Day Year				
	For LINGAYA S VIDYAPEET					

Enviorament 7.2.



HARYANA STATE POLLUTION CONTROL BOARD



Faridabad Sec.-16-A, Opp. Hewo Apartment, Faridabad Ph. 0129-2225315(O) Email:-

hspcbrofr@gmail.com E-mail: hspcb.pkl@sify.com

No. HSPCB/Consent/: 329993520FDBDCTO7160902

Dated:28/01/2020

To.

M/s :LINGAYAS UNIVERSITY NACHAULI, OLD FARIDABAD - JASANA ROAD, FARIDABAD

Subject: Grant of consent to operate to M/s LINGAYAS UNIVERSITY.

Please refer to your application no. 7160902 received on dated 2019-12-23 in regional office Faridabad. With reference to your above application for consent to operate, M/s LINGAYAS UNIVERSITY is here by granted consent as per following specification/Terms and conditions.

Consent Under	BOTH
Period of consent	01/04/2020 - 31/03/2022
Industry Type	Sewage treatment plant having capacity 10 KLD or more but less than 100 KLD
Category	ORANGE
Investment(In Lakh)	3101.07007
Total Land Area(Sq. meter)	
Total Builtup Area(Sq. meter)	22517.53
Quantity of effluent	
1. Trade	0.0 KL/Day
2. Domestic	98.0 KL/Day
Number of outlets	1.0
Mode of discharge	
1. Domestic	On land for gardening/plantation
2. Trade	0
Domestic Effluent Paran	neters
, BOD	30 mg/l
CO.C.	250 mg/l
. TSS	100 mg/l
about to leave	10 mg/l
Three and the second se	5.5-9.0
rade Effluent Paramete	rs the same of the
NA	The state of the s
umber of stacks	
eight of stack	AYA'S YOYAFEETH

1. Stack attached to 250 KVA DG set	4 METER
2. Stack attached to 150 KVA DG set	4 METER
Emission parameters	
I. NA	
Product Details	
1. NA	Metric Tonnes/day
Capacity of boiler	
I. NA	Ton/hr
Type of Furnace	Maria de la companya
1. NA	
Type of Fuel	
l. Diesel	0.160 K1//day
Raw Material Details	
NA .	Metric Tonnes/Day

Regional Officer, Faridabad Haryana State Pollution Control Board.

Terms and conditions

- The applicants shall maintain good house keeping both within factory and in the premises.
 All hose pipelines values, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.
- 2. The applicant/company shall comply with and carry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or non compliance of the terms and conditions of his consent order.
- The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.
- Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant alongwith the consent application.
- 5. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.
- The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
- The industry shall comply noise pollution (Regulation and control) Rules, 2000.
- 8. The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.

- 9. The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge.
- 10. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent. In case of change of process at any stage during the consent period, the industry shall submit fresh consent application alongwith the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any change during the year in the raw material. quantity, quality of the effluent, mode of discharge, treatment facilities etc.
- 11. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.
- 12. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.
- 13. The industry shall pay the balance fee, in case it is found due from the industry at any time later on.
- 14. If the inclustry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall automatically lapse.
- 15. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.
- 16. The industry shall comply all the Directions/ Rules/Instructions issued from time to time by the Board.

Specific Conditions:

- 1. The unit will submit the analysis reports from all sources as applicable, before 30th June every year and will keep all parameters with in standards prescribed under Environment (Protection) Rules, 1986.
- 2. The unit will submit the Annual Report under HWM Rules by 30th June and Environment Statement by 30th September every year.
- 3. Unit will submit fresh balance sheet/ CA certificate regarding capital investment cost of the unit on land, building, plant and machinery without depreciation and will also deposit balance consent fee if any found due as per latest balance sheet/ CA certificate, by 30th September every year.
- 4. Unit will apply for renewal of consent/Authorization at least 90 days before expiry date of the consent/Authorization.
- The hazardous waste generated by the unit will be disposed off only through Authorized TSDF/recyclers / Refiners of hazardous waste.
- 6. Unit will apply for authorization under HWM Rules immediately and will submit request for sample collection after stabilization of STP/ETP within 3 months if applicable. Smita Kanodia (11.5922 - 65.10)

Regional Officer, Faridabad

Haryana State Pollution Control Board.





Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122052, Haryana Branch Off: Plot No. 24 & 25, Narayan Vihar, B-Block, Jaipur - 302035, Rajasthan ISO 9001 | ISO 14001 | ISO 45001

Test Report

Sample Number: VEL/N/2012050002

Name & Address of the Party : M/s Lingayas University

Village - Nachauli Old Fandabad, Jasna Road

Faridabad, Haryana

Report No.

: VEUN/2012050002

Format No

7.8 F-01

Party Reference No

Reporting Date

: 09/12/2020

Period of Analysis

: 07/12/2020-09/12/2020

Receipt Date

: 07/12/2020

Sample Description

DG Noise

General Information

Sampling Location

Sample Collected by

Sampling Equipment used

Instrument Gode Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Scope of Monitoring

Sampling & Analysis Protocol Sampling duration (Minutes)

Parameter Required

DG Set (500 KVA)

VEL Representative (Mr. Lavish)

Sound Level Meter

VEL/SLM/01

Calibrated Clear Sky

07/12/2020

Regulatory Requirement

15 9989

30 Min.

As per work order

S.No	Parameters	Test Method	Inside DG Room Result dB(A)	Outside of DG Room (0.5 mtr. Distance) Result dB(A)	Insertion Loss
1	Leg	CPCB Guidelines & Indian Standard:9989	93.2	68.8	25.6
2	CPCB Limit in Leq dB (A)			75.00	25.00

End of Report*

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Vardan Enviro



Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122052, Haryana Branch Off: Plot No. 24 & 25, Narayan Vihar, B-Block, Jaipur - 302035, Rajasthan ISO 9001 ISO 14001 ISO 45001

Test Report

Sample Number :

VEUN/2012050001

Name & Address of the Party

: M/s Lingayas University

Village - Nachauli Old Faridabad, Jasna Road

Faridabad, Haryana

Report No.

· VEL/N/2012050001

Format No

7.8 F-01

Party Reference No : Nil

Reporting Date Period of Analysis Receipt Date

1 09/12/2020 07/12/2020 - 09/12/2020 07/12/2020

Sample Description

DG Noise

General Information

Sampling Location

Sample Collected by

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Scope of Monitoring

Sampling & Analysis Protocol Sampling duration (Minutes)

Parameter Required

DG Set (200 KVA)

VEL Representative (Mr. Lavish)

Sound Level Meter

VEL/SLM/01

Calibrated

Clear Sky

07/12/2020

Regulatory Requirement

15 9989

30 Min.

As per work order

S.No.	Parameters	Test Method	Inside DG Room Result dB(A)	Outside of DG Room (0.5 mtr. Distance) Result dB(A)	Insertion Loss
1	Leg collings said 1/15	CPCB Guidelines & Indian Standard:9989	91.3	56.4	25.1
2	CPCB Limit in Leq dB (A)		-	75.00	25.00

"End of Report""

sted By)

Page No: 1/1

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122052, Haryana Branch Off: Plot No. 24 & 25, Narayan Vihar, B-Block, Jaipur - 302035, Rajasthan ISO 9001 | ISO 14001 | ISO 45001

Test Report

Sample Number:

VEL/S/2012050002

Name & Address of the Party | M/s Lingayas University

Village - Nachauli Old Faridabad, Jasna Road

Faridabad, Haryana

Report No.

: VEL/S/2012050002

Format No

7.8 F-01

Party Reference No.

: Nil

Reporting Date

09/12/2020

Period of Analysis Receipt Date

: 07/12/2020-09/12/2020

. 07/12/2020

Sample Description

Stack Emission Monitoring

General Information

Sampling Location

DG Set Area

Sample Collected by

VEL Representative (Mr. Lavish)

Date of Sampling

07/12/2020

Sampling duration (Minutes)

30

Stack attached to

DG Set (500 KVA)

Make of stack

MS

Diameter of stack(m)

0.15 Mtr.

Height of stack(m)

3.6 Mtr.

Instrument calibration status

Calibrated

Meteorological Condition

Clear Sky

210

Ambient Temperature - Ta ("C)

Temperature of Stack Gases - Ts (°C)

156.0

Velocity of Stack Gases (m/sec.) Flow rate of PM (LPM)

8.28 20.0

Flow rate of Gas (LPM)

20

Sampling condition Protocol used

Isokinetic

S.No.	Test	Parameters

6 N	42.4	1955	& EPA
2. 1	G.	1700	Co. Co. Ca.

S.No.	Test Parameters	Test Method	Results	Units	CPCB
1	Particulate Matter (as PM)	S:11255 (P-1), Gravimetric Method, RA:2003	0.112	gm/kw-hr	<0.2
2	Oxide of Nitrogen (as NOX)	IS:11255 (P-7), Colorimetric Method, RA:2012	1.48	gm/kw-hr	<4.0**
3	Total Hydrocarbon (as HC)	SOP, SP-194, Issue No.01:2018	0.56	gm/kw-hr	344
4	Sulphur Dioxide (an SO2)	IS:11255 (P-2), Titrimetric Method. RA:2003	0,19	gm/kw-hr	Not Specified
5	Carbon Monoxide (as CO)	SOP,SP-74, Issue No.01;2018	0.95	gm/kw-hr	<3.5

"Standard Limit for (NOX+HC)

""End of Report""

Tested Byl

Page No. 1/1

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NGTE: a)The results listed refer only to the tested samples & applicable parameters

b) Yorki liabilities of our lab will be restricted to the invoice amount only c) The sample will be destroyed after retendon time unless otherwise specified d) This report is not to be reproduced wholly or in part and cannot be used as evidence in the court of law.

Tel: 0124-4343750, 4343752, 4343753, 4343766 | E-mail: lab@vardanenvironet.com, bd@vardanenvironet.com



Vardan EnviroLab



Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122052, Haryana Branch Off: Plot No. 24 & 25, Narayan Vihar, B-Block, Jaipur - 302035, Rajasthan ISO 9001 | ISO 14001 | ISO 45001

Test Report

Sample Number : VEL/S/2012050001

Name & Address of the Party : M/s Lingayas University

Village - Nachsuli Old Faridabad, Jasna Road

Faridabad, Haryand

Report No.

VEL/S/2012050001

Format No.

: 7.8 F-01

Party Reference No

: NII

Reporting Date

: 09/12/2020

Period of Analysis

: 07/12/2020-09/12/2020

Receipt Date

. 07/12/2020

Sample Description

Stack Emission Monitoring

General Information

Sampling Location

DG Set Area

Sample Collected by

VEL Representative (Mr. Lavish)

Date of Sampling

07/12/2020

Sampling duration (Minutes)

DG Set (200 KVA)

Stack attached to Make of stack

MS

Diameter of stack(m)

0:10 Mtr.

Height of stack(m)

2.1 Mtr.

Instrument calibration status

Meteorological Condition

Calibrated

Clear Sky

Ambient Temperature - Ta (°C)

21.0

Temperature of Stack Gases - Ts (°C)

139.0

Velocity of Stack Gases (m/sec.)

7.12

Flow rate of PM (LPM)

18.0

Flow rate of Gas (LPM)

2.0

Sampling condition

Isokinetic

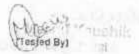
Protocol used

IS 11255 & EPA

S.No.	Yest Parameters	Test Method	Results	Units	Limits as per CPCB
1	Particulate Matter (as PM)	IS:11255 (P-1), Gravimetric Method, RA:2003	0.092	gm/kw-hr	<0.2
2	Oxide of Nitrogen (as NOX)	IS:11255 (P-7), Colorimetric Method, RA:2012	1.26	gm/kw-hr	<4.0**
3	Total Hydrocarbon (as HC)	SOP, SP-194, Issue No.01:2018	0.48	gm/kw-hr	44
4	Sulphur Dioxide (as SO2)	IS:11255 (P-2), Titrimetric Method, RA:2003	0.13	gm/kw-hr	Not Specified
5	Carbon Monoxide (as CO)	SOP, SP-74, Issue No.01:2018	0.86	gm/kw-hr	<3.5

^{**}Standard Limit for (NOX+HC)

""End of Report""



Page No. 1/1

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NOTE: a) The results listed refer only to the tested samples & applicable parameters

a) The results listed refer only to the tested samples a applicable parameters
 b) Total Rabilities of our lab will be restricted to the invoice amount only
 c) The sample will be destroyed after retention time unless otherwise specified
 d) This report is not to be reproduced wholly or in part and cannot be used as evidence in the court of law





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Test Report

Sample Number :

VEL/WW/2012050006

Name & Address of the Party : M/s Lingayes University

Village - Nachauli Old Faridabad, Jasna Road

Faridabad, Haryana

Report No.

VELWW/2012050006

Format No

- 78F-01

Party Reference No

: Nii

Reporting Date

1 09/12/2020

Period of Analysis

07/12/2020-09/12/2020

Receipt Date

. 07/12/2020

Sampling Date

: 07/12/2020

Sampling Quantity

: 2.0 Ltr

Sampling Type

Sample Description

Location

Waste Water STP Plant (Inlet)

Sample Collected by

: VEL Representative (Mr. Lavish)

Preservation Sampling and Analysis

: Refrigerator APHA & IS

Protocol

S.No.	Test Parameters	Test Method	Result	Unit	
- 3	pH M I INDAGOT IN W I	APHA 4500 H+B Electrometric Method: 2017	7.32	-	
2	Total Suspended Solids	APHA 2540 D Gravimetric Method	164,00	mg/i	
3	Oil & Grease	APHA 5520 B Partition Gravimetric Method:2017	11.50	mg/l	
4	BOD (3 days @ 27°C)	APHA 5210 C Ultimate BOD Test: 2017	140.00	mg/l	
5	COD	APHA 5220 B Open Reflux Method: 2017	392.40	mg/l	

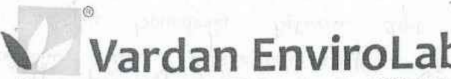
End of Report

Tested By

For LINGAYA

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ISO 9001 ISO 14001 ISO 45001

Test Report

Sample Number :

VEL/WW/2012050005

Name & Address of the Party : M/s Lingayas University

Village - Nachauli Old Feridabad, Jasna Road

Faridabad, Haryana

Report No.

VEL/WW/2012050005

Format No

7.8 F-01

Party Reference No : Nil

Reporting Date

: 09/12/2020

Period of Analysis

: 07/12/2020-09/12/2020

Receipt Date

. 07/12/2020

Sampling Date

: 07/12/2020

Sampling Quantity

2.0 Ltr.

Sampling Type

Location

VEL Representative (Mr. Lavish)

Sample Collected by Preservation

Sample Description

: Refrigerator

Parameter Required

1 As per work order

Waste Water

STP Plant (Outlet)

Analysis Protocol : APHA & IS

S.No.	Test Parameters	ameters Test Method	Result	Result Unit	Limits as Per EPA (ScheVI)		
					Inland Surface Water	Public Sewers	Land for Irrigation
1	pH	APHA 4500 H+B Electrometric Method: 2017	6.95	***	5.5 - 9.0	5.5 - 9.0	5.5 - 9.0
2	Total Suspended Solids	APHA 2540 D Gravimetric Method	24.00	mg/l	100.0	600.0	200.0
3	Oil & Grease	APHA 5520 B Partition Gravimetric Method:2017	*BDL(**DL-0. 20 mg/l)	mg/l	10.0	20.0	10.0
4	BOD (3 days @ 27°C)	APHA 5210 C Ultimate BOD Test:2017	19.00	mg/l	30.0	350.0	100.0
5	COD	APHA 5220 B Open Reffux Method: 2017	53.80	mg/l	250,0	144	

BDL-Below Detection Limit, "DL-Detection Limit

"End of Report"

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Page No. 1/1

NOTE: a)The results listed refer only to the tested samples & applicable parameters

b) Total Sabilities of our lab will be restricted to the invoice amount only

c) The sample will be destroyed after retention time unless otherwise specified d) This report is not to be reproduced wholly or in part and cannot be used as evidence in the court of law.

Tel: 0124-4343750, 4343752, 4343753, 4343766 | E-mail: lab@vardanenvironet.com, bd@vardanenvironet.com

on 29-102-16

Lingaya's University

Nachauli, Old Faridabad - Jasana Road,

Faridabad - 121003

Phone: 91 - 129-2201008-09, Fax: 0129-2202615

Gate Pass

Desig:

Deptt:

Puglotrar

Returnable / Non Returnable

30	or or	to carry tr	ne followin	g material out of th	e college
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Desig:

Depti.

MOOM	2117
FPU	163
Monitor	10
Keyboard	250
Mouse	200
printer	10
SMPS	279
Motherboard	223

ROOM	2126
CPU	20
Monitor	80
Switch	3
Printer	3
Battery	5
UPS	1

ROOM	2114
CPU	34
Monitor	33
Switch	2

ROOM	2421
CPU	22
monitor	11
Keyboard	52
SMPS	48
printer	1
multimete	12
Antenna	6

ROOM	2422
CPU cabinate	74
Switch	5
UPS	1
Motherboard	8
Printer	14

Devised by the stand of the sound of the sou

TOTAL SCRAP		
CPU	313	
Monitor	134	
Switch	10	
Motherboard	223	
Printer	28	
UPS	2	
Keyboard	302	
SMPS	327	
Mouse	200	
Battery	5	
Multimeter	12	
Antenna	6	

Toylord

For LINGAY AS VID



Nachauli, Old Faridabad –Jasana Road Faridabad-121003-Phone: 0129-2598200-205,

Gate Pass - No. 8382

Returnable/Non Returnable Date :

. No.	Item Description	Qty.	Remarks
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For LINGAYAS VID

E-Waste

Date: 28-09-2018

I.T. SERVICES SCRAP INVENTORY

Inventory of E-Waste scrap that is sold as per discussion with Mr. S.P. Sinha & Ms. Latha Banda.

5. No.	ITEMS	QUANTITY
1	CRT	51
2	CPU	94
3	Switch	10
4	Keyboard	111
5	Mouse	53

List of staff involved during inventory.

Sourav Das (I.T. Services), Deepak Kumar (I.T. Services), Naveen Bhati (Store), Mahipal (Security Guard)

E-Wayte	28/09/2018	E-Worde Defails
		CRT=51
CRT = 418.2		CPU = 94
Empty cabled = 29.	4	Switch = 10 0 1
CPU = 244.	85	1 (Eyboard = 11)
HP = 64		Moure = 53
DELL = 30.	0	wires & cables
日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日本 日	70	HEIGHT CONTRACTOR CONT



Kegistraa Lingaya's Vidyaputh

Facidabad Subject - I.T. Service E-Waste (Swap) that needs to be Sold Respected Sir.

I would like to being it to your notice that as per own annual E-warte sucycle plan, we have found below items that are not in working condition and are considered to be junk.

CRT Moniton +36

Ky board - 182 \ Switch (7)

I sequest your approval for selling of these items. Please do

The needful.

Sinusedy

) supor Kurron

I.T. Administrator

I have verifie à lie

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26/1/2019

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Lingaya's University

Nachauli, Old Faridabad - Jasana Road -205,

ridabad-121	003-Pho	ne :	0129	9-25	982	00-
	Gate	Pa	22	_		

Security,	Returnable		Date : 26/11/19
Kindly Allow Mr. /Ms 15	is ish Ahmed		of L.V. lampus
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sigAnn	ForLINGAY	- 18	Desig.: Deptt.:

Scrap-2022

Lingaya's university

Nachauli, Old Faridabad –Jasana Road Faridabad-121003-Phone: 0129-2598200-205,

Gate Pass

N9176

Returnable/Non Returnable

	llow Mr. /Ms	y the follo	wing materials out of the
S. No.	Item Description	Qty.	Remarks
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