

ಆಂಧ್ರಷ್ಟವೆ हैं आन्ध्र प्रदेश ANDHRA PRADESH

Sold to Con Earth Than Earth

Coult Solutions.

For Whom Properital. Grurram Bhuvanesh So. Ven Kalesword Pottepall: Machilipathon Mand AK 241017 .

Siddineni Bhargowi UCENSED STAMP VENDOR

O.L.No. 06-12-001/2019 # 15-207/20, Machavaram, Machilipatnam

Cell No. 9290689336 License Valid up to 31-12-2021

Memorandum of Understanding

Between

**Clean Earth Green Earth Solutions** 

PLOT:488, JEWELLERY PARK, POTHEPALLI(V), MACHILIPATNAM-521001 (COMPANY)

And

Andhra Loyola Institute of Engineering and Technology

Polytechnic Post Office, Vijayawada-520 008

This MOU is to establish the terms and conditions between the Clean Earth Green Earth Solutions and Andhra Loyola Institute of Engineering and Technology for disposal of E-waste

G.BHUVANESH

Managing Director
Clean Earth Green Earth Solutions
Jewellery Park, Pothepalli (V),
MACHILIPATNAM - 521 002.

Dr. Franci Xani, 4"

ANDHRA LOYOLA INSTITUTE OF ENGINEERING & TECHNOLOGY VIJAYAWADA 520 008



Sold to Clean Earth Green Earth Solutions Ray, LICENSED STAMP VENDOR
For Whom Previded: Grung Bhuranuth & Venkaterium Ray, LICENSED STAMP VENDOR
Polthopalli, Machilipatham Machilipatham 15.207/20, Machavaram, Machilipatha
Rell No. 9 29 0 6 8 9 3 3 6

**Background:** According to E-waste management Act 2016, the disposal of E-waste is to take care only by authorized Recyclers/Dismantlers in Andhra Pradesh. Clean Earth Green Earth Solutions is an E-waste management company authorized by Andhra Pradesh Pollution Control Board and deals with collection and dismantling of E-waste by its Innovative and Eco friendly manner

**Purpose:** This MOU is for collection and handling of E-waste in Andhra Loyola Institute of Engineering and Technology by Clean Earth Green Earth Solutions As per E-waste Management Act 2016.

G.BHUVANESH

Managing Director
Clean Earth Green Earth Solutions
Jewellery Park, Pothepalli (V),
MACHILIPATNAM - 521 002.

ANDHRA LOYOLA INSTITUTE OF

engineering & Technology Vijayawada 520 008.

## M/S Clean Earth Green Earth Solutions have agreed to the following terms and conditions

- Waste Electronic/Electrical material will be purchased from Andhra Loyola Institute of Engineering and Technology at Rs 10/kg (including GST) (CPU'S,Monitors,Printers,Scanners,Batteries,Motors,SMPS,Photo copiers,Keyboards,Mouses,Cables,Projectors,Split and Window A/c 's,UPS,Servers,Cable Waste,other Electronic&Electrical items)
- Disposable Charges for Tube Light Waste (Rs 120/kg) and Catridges (Rs 35/kg) to be borne by from Andhra Loyola Institute of Engineering and Technology
- 3) Form-6 & Form -2 shall be issued by M/S Clean Earth Green Earth Solutions at the time of lifting and the same shall be signed by Andhra Loyola Institute of Engineering and Technology.
- 4) Disposal certificate will be issued within 15 days after the safe disposal by M/S Clean Earth Green Earth Solutions
- 5) E-waste lifting Dates will be given seven days before the schedule.
- 6) Packing and transportation of your E-waste is M/S Clean Earth Green Earth Solutions responsibility
- 7) All the E-waste records of Andhra Loyola Institute of Engineering and Technology will be confidential.
- 8) All payment Should be in the name of M/S Clean Earth Green Earth Solutions .
- 9) The payment of your E-waste will be given within 3-5 working days in the form of NEFT/RTGS by M/S Clean Earth Green Earth Solutions to Andhra Loyola Institute of Engineering and Technology
- 10) M/S Clean Earth Green Earth Solutions will give all necessary certifications and bills as per your requirements
- 11) M/S Clean Earth Green Earth Solutions will also give a presentation on E-waste Management to Andhra Loyola Institute of Engineering and Technology staff and students (Presentation can be given on prior notice of two weeks at no extra cost)
- 12) M/S Clean Earth Green Earth Solutions will also provide customized E-waste bin in Andhra Loyola Institute of Engineering and Technology campus

Managing Director
Clean Earth Green Earth Solutions

Jewellery Park, Pothepalli (V), MACHILIPATNAM - 521 002. DIRECTOR GIL 20 2

10 TO 10

ENGINEERING & TECHNOLOGY VIJAYAWADA 520 008.

- 13) This MOU is effective upon the day and date last signed and executed by the duly authorized representatives of the parties to this MOU
- 14) Agreement is for academic year 2019-2020
- 15) The Price agreed is applicable for a period of three years from the date of signing the agreement
- 16) Three months notice from either side to be given to terminate the MOU
- 17) All legal aspects will be under Vijayawada jurisdiction only.

For

For

Clean Earth Green Earth Solutions

Name: G. BHUVANESH

Designation: MANAGING DIRECTOR

Seal:

G.BHUVANESH

**Managing Director** Clean Earth Green Earth Solutions Jewellery Park, Pothepalli (V), MACHILIPATMAM - 521 002.

MOU SERIAL NUMBER: CEGES/2020/0001

Andhra Loyola Institute of Engineering and Technology

Name: fr. Dr. Francis Xavier. s.1.

Designation: Secretary and

DIRECTOR

ANDHRA LOYOLA INSTITUTE OF Seal: ENGINEERING & TECHNOLOGY

520 008 VIJAYAWADA









# Clean Earth Green Earth Solutions

RS No. 48 & 49, Jewellery Park, Pothepalli (V), Machilipatnam - 521 002.

Ref:CEGES/E Waste/JAN-001 Date:Jan 2 nd, 2020

To, The Principal

Respected Sir.

Sub: Collection Of E-waste

As your aware E-waste (Management & Handling) Rules,2011 makes it mandatory for the bulk consumers of electrical & electronic equipment to dispose E-waste in an environment friendly manner with the help of authorized & registered e-waste Dismantlers.

We M/S Clean Earth Green Earth Solutions are the registered E-waste Dismantlers by Andhra Pradesh Pollution Control Board Is requesting ou to Dispose the E-waste in Your Organization/Industry with us.

We will Collect and Safe Dispose your E-waste from your premises and Form-6 & Form-2 will be issued by us to you Organization at the time of lifting and the same shall be signed by you, which is needed in filling Annual returns.

- The formal Price for E-waste is Rs10/kg including GST 5% and if any negotiation by mutual agreement will be paid. Payments will be made in 15 working days from the date of receipt of E-waste And paid Directly on the organization name in the form of DD/CHEQUE/RTGS/NEFT as prescribed by you.
- Disposable Charges For Tubelights waste is Rs120/kg and catrdigesis Rs35/kg to be borne by your organization if present
- All E-waste Record of your organization will be confidential
- For further information call us @7013909031,9030847114

Thanking you

Yours truly,

G.BHUVANESH

Managing Director
Clean Earth Green Earth Solutions
Jewellery Park, Pothepalli (V),
MACHILIPATNAM - 521 002.

e-mail: getintouch@cleanearthgreenearth.com

Website: www.cleanearthgreenearth.com

Facebook: www.facebook.com/CleanEarthGreenEarthSolutions



# ANDHRA PRADESH POLLUTION CONTROL BOARD ZONAL OFFICE :: VIJAYAWADA

Plot No.41, Opp: SBH, Sri Kanakadurga Officers' Colony. Gurunanak Road, Vijayawada.
Phone: 0866-2546218
Email: zovia-icee@appcb.gov.in

Email: zovja-jcee@appcb.gov.in Website: www.appcb.ap.nic.in

#### **RED CATEGORY**

#### CONSENT ORDER

# Consent Order No:Kr-651/APPCB/ZO-VIA/CFO/W&A/2019-

Date: 23.10.2019

CONSENT is hereby granted for Operation under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21/22 of Air (Prevention & Control of Pollution) Act 1981 and amendments thereof and Authorization under Rule 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the rules and orders made there under (hereinafter referred to as 'the Acts', 'the Rules') to:

M/s. Clean Earth Green Earth Solutions, Jewellery Park, Machilipatnam, Krishna District E-mail:

(hereinafter referred to as 'the Applicant') authorizing to operate the industrial plant to discharge the effluents from the outlets and the quantity of Emissions per hour from the chimneys and to operate a facility for collection, reception, storage, treatment, transport and disposal of Hazardous Wastes on their premises and as detailed below.

### i) Out lets for discharge of effluents:

Outlet No.	Description of outlet	Max Daily Discharge (KLD)	Point of Disposal
1	Domestic Effluents	0.08	Septic tank followed by soak pit

#### ii) Emissions from Chimneys:

Chimney No.	Description of Chimney	Quantity of emissions
		at peak flow

# iii) HAZARDOUS WASTE AUTHORISATION (FORM - 2) [See Rule 6 (2)]:

M/s. Clean Earth Green Earth Solutions is hereby granted an authorization for generation, storage, transport and disposal of Hazardous Wastes namely:

### HAZARDOUS WASTES WITH DISPOSAL OPTION:

SI. No.	Name of Hazardous Waste	Stream	Quantity	Method of disposal
1	Dismantled components other than precious metals	Hazardous	25 Kgs/day	Shall be disposed to authorized waste recyclers.

This Order is subject to the provisions of 'the Acts' and 'the Rules' and Orders made thereunder and further subject to the terms and conditions incorporated in the Schedule A,

This Consent Order is valid for recovery of the following products along with quantities from E-waste as raw material only.

S. No.	Product	Quantity
1	Plastic	The second secon
2	Aluminium	20 Kgs/day
3	Copper	20 Kgs/day
4		10 Kgs/day
7	Other materials	15 Kgs/day

This Combined order of Consent, Hazardous Waste Authorization shall be valid for a period ending with 30.09.2024.

RAMESH

Digitally signed by RAMESH KORUKONDA KORUKONDA Date: 2019.10.23 18:54:38

JOINT CHIEF ENVIRONMENTAL ENGINEER (FAC)

M/s. Clean Earth Green Earth Solutions, Jewellery Park, Machilipatnam, Krishna District

Copy to the Environmental Engineer, Regional Office, Vijayawada for information and with a direction to ensure the compliance of the time bound conditions and send a detailed report so as to place the unit before External Advisory Committee (EAC) for review and to take necessary action, as per the instructions of the Board Office issued on 21.06.2016 in case of non-compliances.