



ECO FRIEND INDUSTRIES

A 205, TTC MIDC Industrial Area, Pawane, Thane Belapur Road,
Navi Mumbai - 400 710, MAHARASHTRA, INDIA

MPCB / CPCB Authorized E-Waste Disposal Facility

MPCB Consent No.: Format1.0/RO-HQ/UAN No. 0000133404/CR/2206001027 Date : 20/06/2022

Green Certificate

for E-Waste Disposal

Certificate Sr. No.: 93 / 2023

This is to certify that

M/s. PTVA'S Institute of Management

Address: Chittrakar ketakar Marg,

Road name: Behind ML Dahgoukar
College of Commerce, Vile Parle(E),

City: Mumbai State: Maharashtra

Pin Code: 400057 Country: INDIA has disposed 30 Kg (in figures)

Thirty kg. Kg (in Words)

of Electronic/Electrical Waste with Eco Friend Industries on dt. 19/08/2023



Authorized Signatory

For and on behalf of
ECO FRIEND INDUSTRIES

Solar Energy Project on Campus



Abhay Yawalkar
Science Educator

Solar Energy Consultant, Developing Science Lab, Creative Scientific Kits, Making Conceptual Toys & Models

Member of Maharashtra State Curriculum Publications Committee, (Balbharti), pune
Member, National Centre for Science Communicator, Coordinator of National Teacher Science Congress

Date: 22/10/2018

To,
The Director,
PTVA's Institute of Management,
Chitrakar Ketkar Marg,
Vile Parle [E],
Mumbai – 400 057.

Subject: Certifying the Institutes power consumption met through renewable sources

Dear Sir,

Solar Light System save following things they help us to clean environment.

Fossil fuel-fired power plants are responsible for 67 percent of the nation's sulphur dioxide emissions, 23 percent of nitrogen oxide emissions, and 40 percent of man-made carbon dioxide emissions. These emissions can lead to smog, acid rain, and haze. In addition, these power plant emissions increase the risk of climate change.

Your Total Power consumption (in KWh) (Oct 2017 to Sept 2018) =144510

Your Average Monthly Power Consumption (in KWh) = 12042.50

Your Power Consumption through renewable Source (Solar System) = 2380 KWh

Thus, This solar electricity generation save power plant cost Rs.90000/-

Save 2023 Kg Coal per year

Save Pollution from 1666 Kg CO₂ & Sulphur oxide.

Solar Light system is sustainable, Clean and Green Energy Source.



Director
PTVA's Institute of Management
Chitrakar Ketkar Marg,
Behind M. L. Dahanukar College,
Vile Parle (E), Mumbai - 400 057.

Colour Xerox

A. N. Yawalkar
Abhay Narayan Yawalkar

A-8, Sunrise Society, Gupte Road. Dombivali (W) 421 202.

E – Waste Management



EMPL.Mum.PTVA.18-19.001

Date: 28th January 2019

Issued to: PTVA's INSTITUTE OF MANAGEMENT, Mumbai

This is to certify that PTVA's INSTITUTE OF MANAGEMENT, Mumbai has transferred the ownership of E-Waste weighing **47 Kgs** to EcoCentric Management Pvt. Ltd. (EMPL).

The pick-up activity was carried out on **15th January 2019**.

EMPL applauds the initiative taken by the institute towards responsible recycling and assures that all E-Waste is recycled in an eco-friendly manner.



For EcoCentric Management Pvt. Ltd.
[MPCB/RO(HQ)/Reg./16/EW/HWMD-308]

Find the benefits of recycling electronic devices responsibly. You will be surprised to learn that your efforts benefit the environment in a tremendous way!

EcoCentric Management Pvt Ltd

Colour Xerox

Corp. office : D 402, Remi Bizcourt, Off Veera Desai Road, Near Yashraj Studio, Andheri (W), Mumbai- 53
Facility : Plot No.17, Universal Industrial Estate, Village: Sajgaon, Tal. Khalapur, Dist. Raigad, Maharashtra 410203



ISO 9001: 2008, ISO 14001:2004, OHSAS 18001:2007 Facility



Director
PTVA's Institute of Management
Chitrakar Ketkar Marg,
Behind M. L. Dahanukar College,
Vile Parle (E), Mumbai - 400 057.