

Membership Benefits

- 1 **EPR Rules**
- 2 **Save Resources**
- 3 **Cost Reduction**
- 4 **Oil Condition Monitoring**
- 5 **Policy Advocacy**
- 6 **Digital Tracking**
- 7 **Collaborative Working**
- 8 **Green Branding**
- 9 **Learn From Experts**
- 10 **Online Trading Platform**
- 11 **Networking**

JOIN

Enviro Oil Savers Association

Become a member today !

EOSA proposes to be the umbrella body for ensuring successful implementation of EPR & driving circularity of used oil. We bring together stakeholders from every corner of the value chain to drive meaningful change and sustainable practices in used oil management.

Membership Structure: We offer a streamlined fee structure tailored to accommodate businesses of all sizes to participate and contribute to our collective goals.

The Membership Fee details are :

Sr.No.	MSME Industries	Med. Scale Industry (Sales T.O 250 to 500 crores)	Large Scale Industry (Sales T.O More than 500 crores)
Admission Fee (one time)	INR 7,000	INR 15,000	INR 25,000
Annual Membership fee	INR 15,000	INR 30,000	INR 50,000

Join EOSA & Drive Change Today, If you are

- ✓ Oil Producers- PSU, Private & Base Oil Importers
- ✓ Bulk Used Oil Generators & OEM
- ✓ Used Oil Collectors & Collection Agents
- ✓ Recyclers



Scan to Know More

Contact Us at:



Enviro Oil Savers Association

Drivers of Circular Economy

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Enviro Oil Savers Association
Drivers of Circular Economy



Unite for Change



Rediscover Oil with EOSA

About Us



Welcome to Enviro Oil Savers Association (EOSA), a non-profit organization registered as a Section 8 company with CIN U85320UP2019NPL120964 dedicated to driving circularity and Extended Producer Responsibility (EPR) for used oil.

As a distinguished member of the Steering Committee appointed by CPCB on 15th March, EOSA leads environmental stewardship and governmental collaboration, uniting all stakeholders to transform the used oil management in the country.

Our Mission

Our mission at EOSA is to transform the management of used oil through the promotion of circular practices and the effective implementation of Extended Producer Responsibility (EPR) Rules. With a diverse coalition of stakeholders, including oil producers, OEMs, bulk used oil generators, recyclers, and collectors, we are forging a unified front by making all the stakeholders members to address the pressing environmental challenges of used oil disposal and adopt the modern global practices and targets

Vision

EOSA envisions a sustainable future where used oil circularity is seamlessly integrated, preserving resources and fostering environmental sustainability through collaborative efforts with stakeholders across industries to promote every drop of used oil to be converted into re-refined base oil and used to reduce the carbon footprint, pollution, forex and meeting regulatory compliances.

The Problem

Only 10-15% of used oil is properly recycled due to inadequate collection methods. Rampant Burning: Used oil is often burned illegally due to high fuel oil prices, contributing to severe air pollution, high toxins and AQL. Scrap dealers collect and sell used oil for profit. Traders arrange licenses for recyclers, facilitating transactions without accountability in Cash.

Cash Transactions encourage black money and the worst part is lead to the recyclers capacity getting unutilized.

Lack of Mandates: OEMs have ignored disposal practices. OEMs neglect compliance oversight at service centers, perpetuating improper disposal practices.

Unregulated Pricing: No fixed rates; sellers engage in competitive bidding for used oil leading to illegal alternate usage. Lack of Mapping: No systematic tracking of new oil versus used oil.

Need for Circular Solutions: Linear models of oil consumption lead to resource depletion and environmental degradation. Extended Producer Responsibility (EPR) compliance ensures that producers take responsibility for the entire lifecycle of their products, including proper disposal and recycling.

Only 15% of Used oil is collected
- 85% Burning (Air Pollution)
- Groundwater Contamination

Increased Co₂ Emissions | Resource Depletion | Environmental Degradation

Our Solution

EOSA's Integrated Solutions for Used Oil Management

Register Members

Enroll stakeholders across the value chain as EOSA members.

Empowerment of L0 and L1 Aggregators

EOSA will enroll and empower existing unorganized and informal aggregators.

Establishment of Collection Centers

EOSA will establish strategically located collection centers to streamline the aggregation of used oil.

Consortium Setup for Supply Chain Optimization

By collaborating with various entities, EOSA will forge partnerships with a consortium of stakeholders to optimize the supply chain to reduce infrastructure costs ensuring a more cost-effective and efficient process.

Transparent Pricing Structure Implementation

EOSA will implement a transparent pricing structure to facilitate seamless transactions among stakeholders.

Conversion of Barrel Handling to Bulk

This initiative aims to minimize leakages and environmental risks associated with traditional barrel handling methods, promoting safer and more sustainable practices.

Development of Online Platform

EOSA will develop an intuitive online platform designed to map, track, and facilitate transactions among stakeholders.

Proper Collection of Used Oil
Reuse, Recycle

Reduced Co₂ Emissions | Resource Conservation | Environmental Protection