

महत्वपूर्ण / तत्काल

मुख्य पर्यावरण अधिकारी वृत्त-1,3,4,5,6,7

कृपया केन्द्रीय प्रदूषण नियंत्रण बोर्ड के पत्र दिनांक 24.02.2022 का संदर्भ ग्रहण करने का कष्ट करें, जिसके द्वारा अवगत कराया गया है कि नीति आयोग द्वारा यूज्ड ऑयल की सर्कुलर इकोनामी के क्रियान्वयन के क्रम में यूज्ड ऑयल रिसाइकिलर्स के सम्बंध में सूचनायें संलग्न प्रारूप पर चाही गयी है।

अतः अपने वृत्तान्तर्गत यूज्ड ऑयल रिसाइकिलर्स से सम्बंधित सूचनायें संलग्न प्रारूप पर दिनांक 05.04.2022 तक प्राथमिकता के आधार पर उपलब्ध कराने का कष्ट करें, जिससे कि सूचनायें संकलित कर केन्द्रीय प्रदूषण नियंत्रण बोर्ड को प्रेषित की जा सकें।

संलग्नक-यथोपरि।



(राजेन्द्र सिंह)

मुख्य पर्यावरण अधिकारी प्रभारी (वृत्त-2)

प्रतिलिपि-

1. क्षेत्रीय अधिकारी, कानपुर नगर, कानपुर देहात, सोनभद्र, बांदा, झांसी, प्रयागराज को इस निर्देश के साथ कि उपरोक्तानुसार वांछित सूचनायें संलग्न प्रारूप पर दिनांक 04.04.2022 तक प्रेषित करना सुनिश्चित करें।



मुख्य पर्यावरण अधिकारी प्रभारी (वृत्त-2)

SPEED POST

F. No. CP-21/30/2022-WM-II-HO-CPCB-HO

February 24, 2022

To

The Member Secretary
All SPCBs/PCCs

Sub: Implementation of Circular Economy of Used Oil.

Ref: Ministry of Petroleum and Natural Gas (MoPNG) letter dated 25/11/2021 (copy enclosed).

Sir,


You are aware that Hon'ble Prime Minister announced the "Mission on Circular Economy". Taking the initiative, NITI Aayog has constituted Committees on implementing circular economy concepts in 11 waste streams areas including "Used Oil". The Ministry of Petroleum and Natural Gas (MoPNG) is the nodal Ministry for implementing action points relating to circular economy in Used Oil. MoPNG has outlined year-wise collection targets till April, 2026 and started monitoring the generation of used oil from independent garages and industrial units/users/generators.

Further, NITI Aayog needs details of used oil recyclers, the technology used in process, size of operation etc. to carry out study on Life Cycle Assessment (LCA).

In view of the above, it is requested to initiate close monitoring of used oil generation from garages/Industrial units/users and enforcement of provisions of HOWM Rules, 2016 including compliance of the collection targets & monitoring of the same. It is also requested to provide the status on above as per format enclosed (*Annexure-I*) through email on hwmd.cpcb@nic.in by 15/03/2022 and quarterly thereafter.

Yours faithfully,

Encl: As above


(B. Vinod Babu)
Nodal Officer
Waste Management

Copy to:

1. PS to MS

For kind information, please.


(B. Vinod Babu)

o/c

Name of State/UT:

Table 1: Information regarding used oil generators (April, 2021 – February, 2022)

S.No.	Name & address of Facility	Type of Facility (Independent Garages/ Industrial Units/ Actual Users/ Generators)	Consent to Operate under Water & Air Act (Yes/No)	Authorization under HOWM Rules, 2016 (Yes/No)	Submitted Annual returns (Yes/No)	Authorized Quantity of Used Oil (MT)	Quantity of Used Oil generated (MT)	Quantity of Used Oil sent to Recyclers (MT)	Quantity of Used Oil sent to collection centres (MT)	If not sent to recyclers/ collection centre, details on management of used oil	Quantity of Used Oil Stored at Occupier Premises (MT)	
											along with name & address of recycler	along with name & address of collection centre

Table 2: Information regarding used oil recyclers (April, 2021 – February, 2022)

Name & Address of used oil Recycler	Consent to Operate under Water & Air Act. (Yes/No)	Authorization under HOWM Rules, 2016 (Yes/No)	Submitted Annual returns (Yes/No)	Quantity of Used Oil received (MT)			Quantity of Used Oil Recycled (MT)	Quantity of Used Oil Stored at recycler's Premises (MT)		Details on technology/process adopted for recycling of used oil
				From generators	From collection centres	From Other States/UTs (Please specify State//UT)		At the beginning of April, 2021	At the end of Feb, 2022	
				From within the State	From collection centres	From Other States/UTs (Please specify State//UT)				(Vacuum distillation with clay treatment/ Vacuum distillation with hydrotreating/ Thin film distillation/ any other technology)*

*Please provide details of other technologies adopted.