



LEADING RECYCLERS OF
**SPENT
CATALYSTS**
SINCE 1995

REFMET

COMMITTED TO CLEAN GREEN PLANET

We are pro-actively researching application of our valuable products like Nickel, Cobalt and vanadium in futuristic new generation batteries used in electric vehicles and energy storage space which will be the need of the hour with dwindling fossil fuels and increasing carbon footprints.

CATALYSTS WE PROCESS

Spent Catalyst from Oil Refineries, Fertilizer Plants and other industries containing :

- ⇒ NICKEL
- ⇒ VANADIUM
- ⇒ MOLYBDENUM
- ⇒ ZINC
- ⇒ COBALT
- ⇒ TUNGSTEN

VALID APPROVALS

- ⇒ Environmental permission from MINISTRY OF ENVIRONMENT FOREST AND CLIMATE CHANGE, GOVERNMENT OF INDIA, for Import of Hazardous Waste.
- ⇒ DIRECTORATE GENERAL OF FOREIGN TRADE, GOVERNMENT OF INDIA, APPROVAL for Importing Spent Catalyst containing Vanadium, Nickel, Tungsten, Molybdenum & Cobalt.
- ⇒ Authorization under the Hazardous and other Wastes from STATE POLLUTION BOARD.

END OF WASTE CONFIRMATION



This confirmation serves as a testament to our adherence to stringent quality standards and regulatory requirements, ensuring that the recycled materials meet established criteria for safety, by providing input-output balance of 100% material.

FOR ALL YOUR HAZARDOUS WASTE RECYCLING / HANDLING NEEDS, WE ARE OPEN FOR LONG TERM CONTRACTS

OUR ASSOCIATES :



EXPERTS IN RECYCLING OF COMPLEX CATALYSTS

Refracast Metallurgicals Pvt Ltd is pioneer in the field of spent catalyst recycling with around three decades of recycling experience (based out Raipur, Chhattisgarh India - Central Province of India), and the better part of which was spent in developing processing capabilities to handle the most complex catalyst.



OUR EXPERTISE



ZERO WASTE TECHNOLOGY

Limiting the environmental footprint with our ZERO WASTE and NO POLLUTION, manufacturing operation.



ENVIRONMENT SAFETY

Environmentally safe solution for processing the Ferrous metal containing waste, residues and catalysts from refineries, fertilizer plants and many more.



CONTRIBUTING TOWARDS CIRCULAR ECONOMY

Using waste and residues including spent catalyst etc. to produce usable products in circular economy.



STATE OF THE ART FACILITY

We have state of the art facility equipped with ETP and all pollution control equipment's as per the norms.

ENVIRONMENTALLY SOUND MANAGEMENT-ESM AS PER BASEL CONVENTION

We follow the norms and procedures laid down by Government of India, which in turn is governed by **BASEL Convention Norms** for Hazardous Waste Management and Recycling. Accordingly, we has been accorded approvals by Ministry of Environment, Forest & Climate Change, Govt. Of India (MOEF&CC) for import of spent catalyst.



Thousand of tons of spent catalyst recycled by us, which otherwise would have gone to landfill

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