

PRECIOUS METALS CATALYST RECOVERY

Metallix Refining provides downstream nitric acid plant cleaning, recovery and processing of precious metals catalyst.

From our locations in the USA, Asia and Europe; our teams can provide responsive technical support to site operators for Project Management, Logistics and Refining.

PGM RECOVERY OPERATIONS

- Full plant cleaning
- Individual components
- Redundant components

Many plants during the course of their day to day maintenance planning, accumulate a variety of precious metalbearing material. These small lots can be processed easily and expediently without the need to wait for a scheduled turnaround.

- Sweeps / Fines
- Residues collected from vessel opening / Inspection
- Accumulated Raschig Rings
- Gauze Supports / Megapyr

PGM bearing Sweeps & Fines

Filter Cloths contaminated with PGM's

Basket with PGM Filter

PGM Filter

PPE & Cloths contaminated with PGM

Cutting

Chemical Spray Treatment

To find out more information on the services Metallix can provide please contact us at nitric@metallix.com

[metallix.com](https://www.metallix.com)

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PROJECT MANAGEMENT

Project Technical Assessment
Commercial Proposal
Accredited Processing Facility
Industry Experienced Personnel
Global Logistics & Compliance
Metal Return & Management

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metallix

SUPPORTING
THE NITRIC
ACID INDUSTRY

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A PRECIOUS METALS
RECYCLING COMPANY