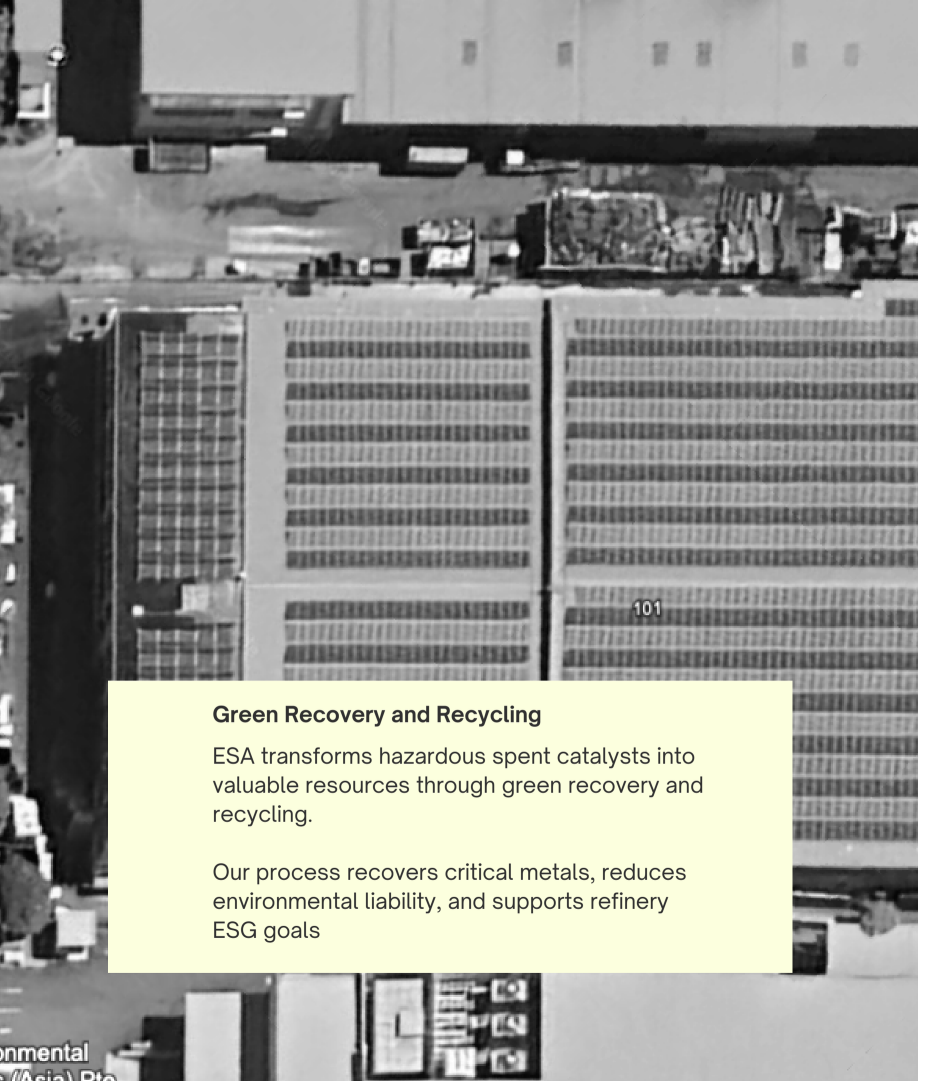


# Catalyst Recovery& Recycling

Delivering Circular Value to Industries









20 Years of Catalysts Recovery and Recovery Experience



### Trusted by the World's Leading Companies in Singapore

Preferred catalysts partner of petrochemical and pharmaceutical companies, with proprietary technologies and know-how to optimise recovery.



# Industry Challenges

## The Environmental Impact





Spent catalysts contain valuable metals but are often landfilled as hazardous waste

#### **Sustainability Responsibility**

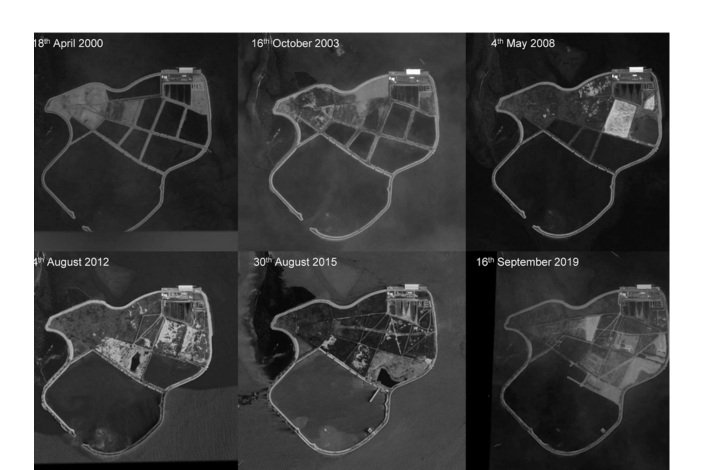
Disposal costs are rising, and sustainability requirements are tightening

#### **Climate Change Influence**

Current practices result in environmental risk and resource loss







#### Why ESA?

Licensed end-to-end recovery service for base and precious metal catalysts

Combines mechanical, thermal, and hydrometallurgical processes





Compliant with Basel Convention and local regulations

# ESA Proprietary CRR Solution

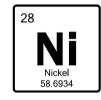


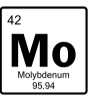
Spent Catalysts We Manage





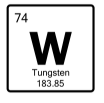
#### **Base Metal Catalysts**







Cu

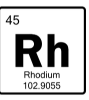


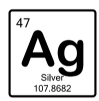


#### **Precious Metal Catalysts**









#### **Substrates**

Alumina, Silica, Zeolite, Carbon

#### **Homogenous Liquid Catalysts**

Assay and recovery of dissolved precious or base metals (e.g., Rh, Pd, Pt, Ru)

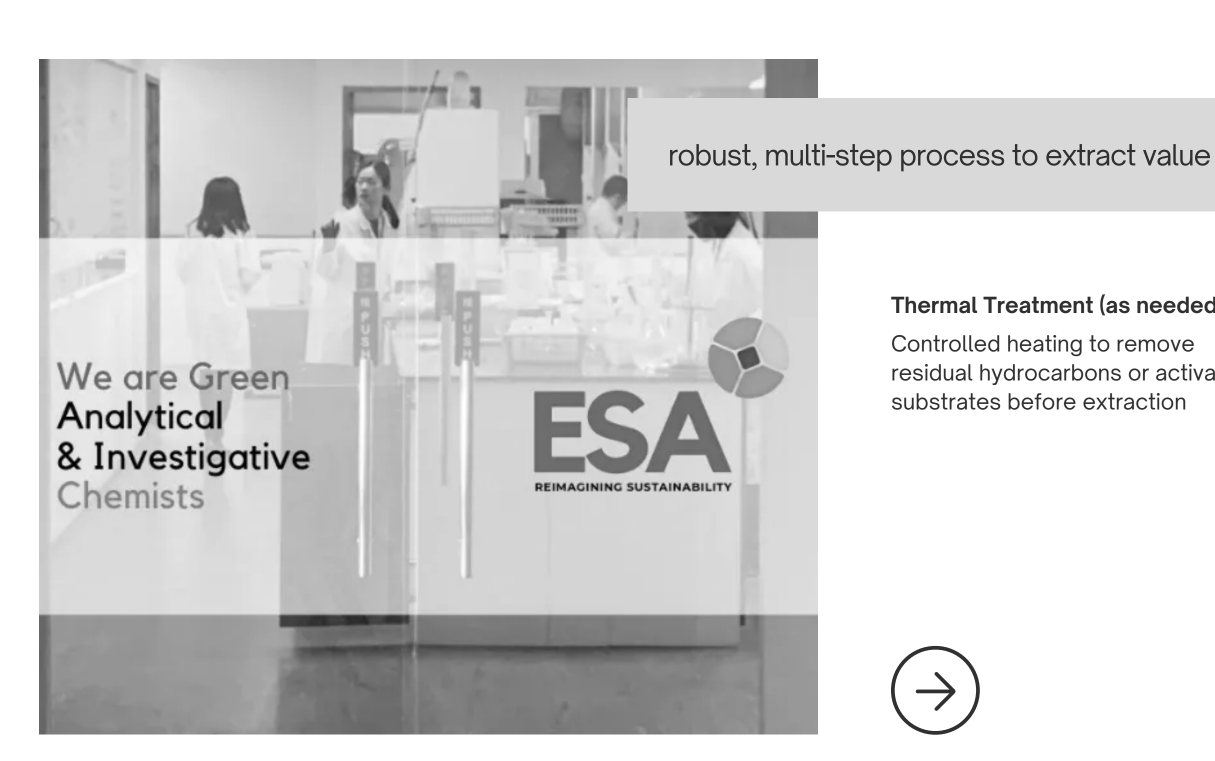


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## Our CRR Process



#### Thermal Treatment (as needed)

Controlled heating to remove residual hydrocarbons or activate substrates before extraction



#### **Classification & Size Seperation**

Initial sorting based on catalyst type, size, and substrate composition.

#### Sampling & Assay (ICP)

Representative sampling and inductively coupled plasma (ICP) testing to determine metal content.

#### **Hydrometallurgical Selective Extraction**

Chemically tailored extraction processes to recover base or precious metals with high efficiency

#### **Concentration of Metal**

Upgrading recovered metals into saleable concentrates

#### Stabilisation & Fixation

Immobilisation of non-valuable hazardous residues to ensure environmental safety



#### **Mechanical Processing & Milling**

Reduction and refinement of catalyst materials to optimal particle size for extraction efficiency.

#### **Thermal Pre-treatment**

Deactivation and removal of volatile organic compounds and residual hydrocarbons under controlled conditions.

#### Mechanised Bulk Sampling

Automated systems for representative sampling across bulk catalyst lots, ensuring accurate assays.

#### **Analytical Assay (ICP)**

In-house laboratory capabilities for Inductively Coupled Plasma (ICP) analysis to determine precise metal content.

#### **On-site Field Services**

ESA provides classification, repacking, and advisory services directly at client sites to streamline logistics and reduce risk.





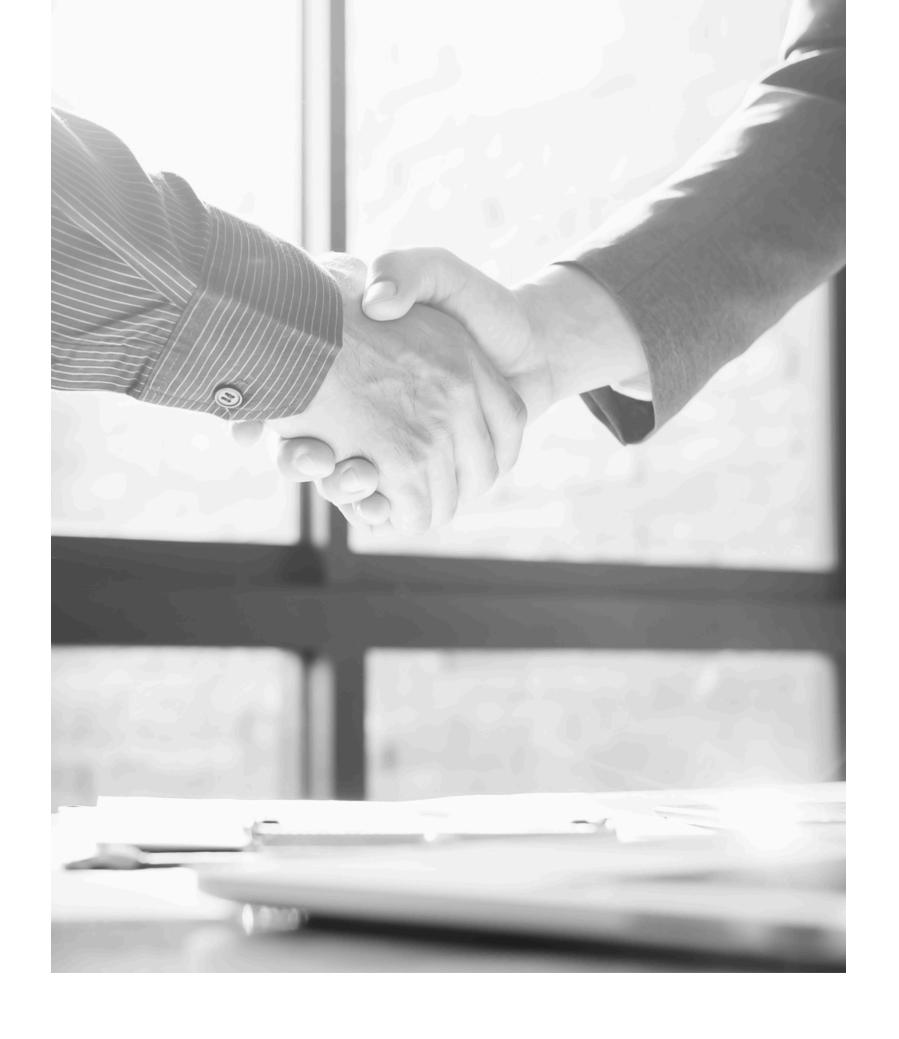
ESA operates with industry-grade systems and on-site capabilities to ensure safe, efficient, and compliant recovery of spent catalysts:

## Our Capabilities









A range of commercial structures to align with our clients' operational and financial goals



#### **Tolling / Service-Based Pricing**

Fixed processing fees based on catalyst type, volume, and treatment complexity

#### **Revenue Share from Recovered Metals**

Shared value from extracted metals based on market pricing and metal yield

#### **Product Sales (Metal Concentrates)**

Direct sales of refined metal outputs to approved downstream processors

#### **Flexible Engagements**

Work directly with refinery owners or through licensed waste management intermediaries depending on client preference and jurisdiction



## Flexible Commercial Models

## Client Benefits





ESA's localized, compliant, and value-driven model provides distinct operational and sustainability advantages

#### **Local Treatment**

Avoid cross-border delays and compliance risk.

#### **Lower Transport Risk**

Simplified logistics and safer journey management.

#### **Faster Close-Out**

Quick turnaround from collection to certification.

#### **Flexible Commercial Terms**

Close-out pricing linked to actual metal recovery.









# Let's Recover Value Together



#### Get In Touch

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