

SPENT CATALYST RECYCLING MADE SUSTAINABLE

Since 50 years, our state of the art processes & technologies, combined with the use of renewable energy (hydropower), enables us to recycle base metals from spent catalysts with an unrivaled low carbon footprint: 85% lower CO₂-emission, compared to conventional mined metals.

Become part of the best solution

RECYCLING SPENT CATALYST IS OUR SPECIALTY

We are specialized in recycling a large variety of spent catalysts, mainly focused on Ni, Mo, V, W, Co, Cu & Zn.

WHAT CATALYSTS ARE WE LOOKING FOR?!

SPENT CATALYSTS WE PROCESS

NiMo catalyst

NiMoV catalyst

Ni catalyst

CuZn catalyst

CoMo catalyst

Zn catalyst

FeMo catalyst

Pt & Pd catalyst

NiW catalyst

Ni containing
(EV-)battery

V catalyst

hydrogen cells



**COMPLIANT
RENEWABLE
SUSTAINABLE**

MOST SUSTAINABLE SPENT CATALYST RECYCLER

Sustainability is our keyword, not only in recycling, but also in our partnerships. We take care of everything for you. From logistics to compliance and recycling. Let us handle it!

Lower your
footprint?
Contact us!

