

GREENTECH RECYCLING



Raison Recycling

Technology matured by



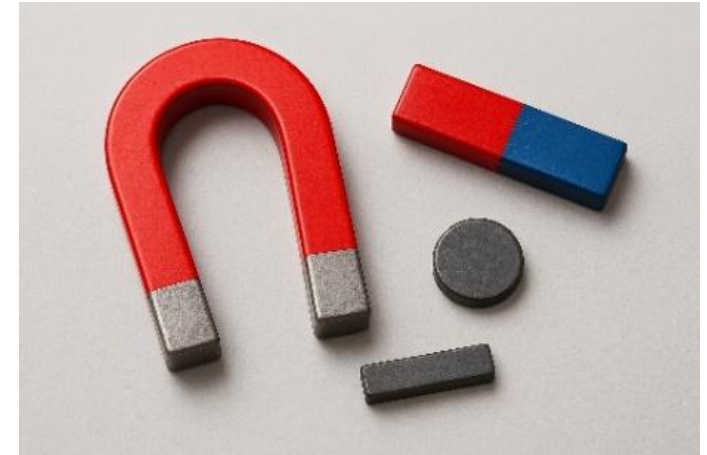
#Recycling

#Magnet

#Rare Earths

Raison Recycling is a chemical process for recycling neodymium-iron-boron permanent magnets. This process recovers the rare earth oxalates found within the magnets. Its advantages include operating at temperatures below 400°C, eliminating the need for demagnetization and grinding (reducing costs), and minimizing waste.

RAISON RECYCLING is a new recycling process for permanent magnets.



Partnership : Licencing

IP : Know-How TRL : 2

CONTACT SATT NORD

Baptiste DEGIOANNI | Analyste Marketing | Baptiste.Degioanni@sattnord.fr



Cofinancé par
l'Union européenne