

Dismantling and Recycling Rare Earth Elements from End-of-life Products for the European Green Transition

With the economic support from the European Union's Horizon Europe research and innovation programme, REEPRODUCE will contribute to the European industrial leadership and increase autonomy in key strategic value chains with security of supply in raw materials.

# **BUILDING THE FIRST DOMESTIC RARE EARTH RECYCLING VALUE** CHAIN IN EUROPE

The REEPRODUCE project will establish for the first time a sustainable and complete European REEs-based permanent magnets recycling value chain at industrial scale. The innovative solution will be able to produce new permanent magnets using environmentally friendly technologies, at competitive cost and by using end-of-life (EoL) products as resource.

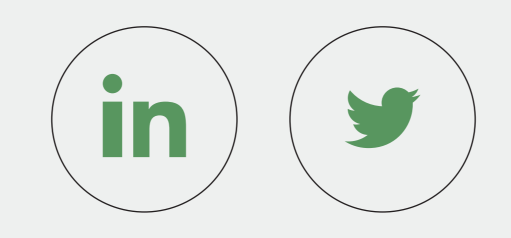


### **CONTACT US**

#### **PROJECT COORDINATOR**

SINTEF Dr. Ana María MARTÍNEZ anamaria.martinez@sintef.no

## **FOLLOW US**



#ReeproduceEu @ReeproduceEu



www.reeproduce.eu

### CONSORTIUM



































Funded by the European Union

Grant Agreement N° 101057733.

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Health and Digital Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.