

Recycling rare earth elements from end-of-life NdFeB permanent magnets more efficiently

HARMONY's mission is clear: secure critical value chains, and pave the way for a sustainable, circular economy. The project aims to achieve this by developing a comprehensive recycling process, covering everything from magnet collection and dismantling to metal recovery and magnet production.







## **Objectives**

- collection and dismantling of NdFeB magnets
- production of powder through three technologies
- recovery of REE metals by an indirect recycling process
- production of recycled magnets via several industrial processes
- validation of the produced magnets in three high impact applications

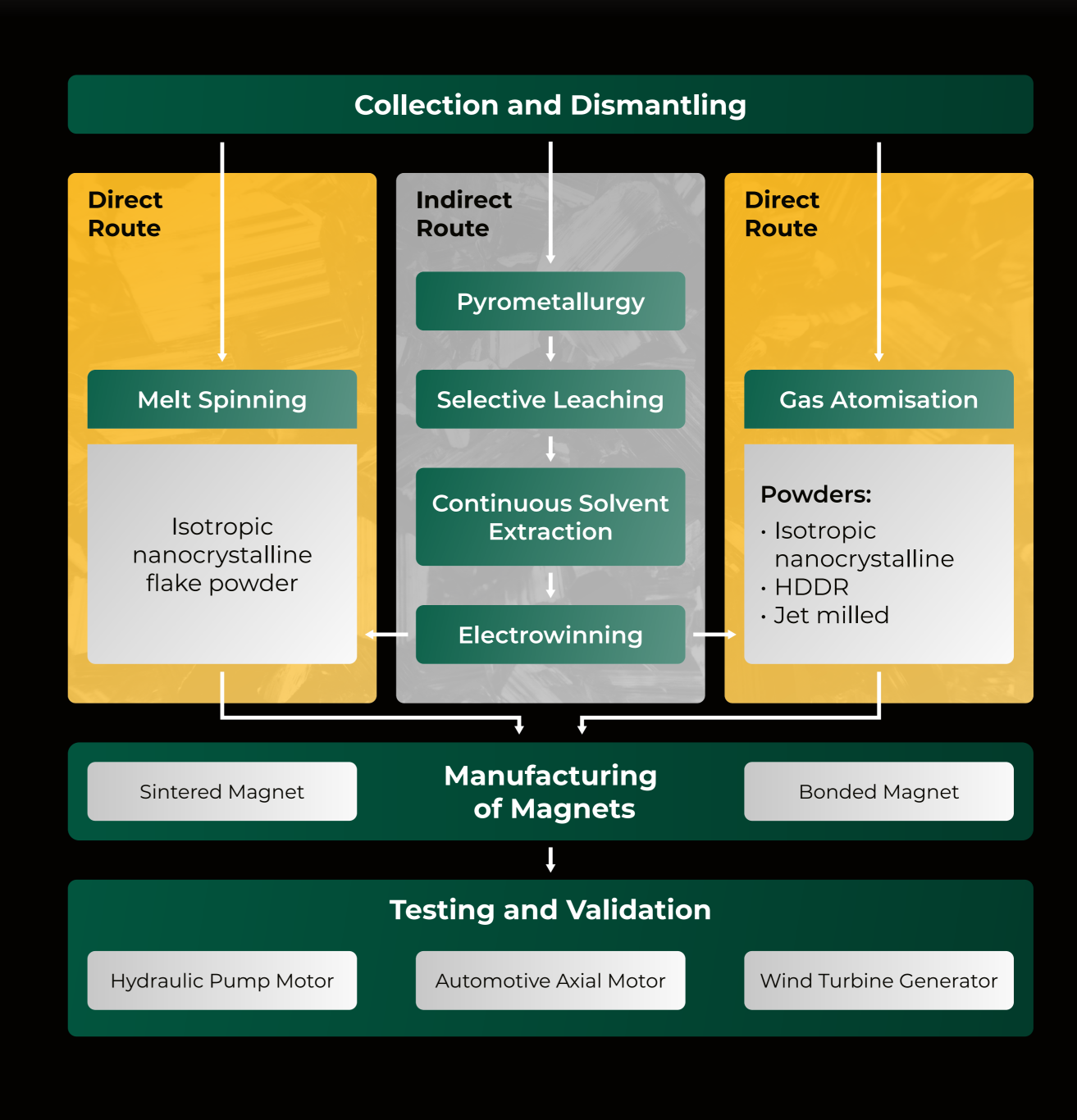
## Methodology

- direct methods, using gas atomisation, melt spinning or selectively leached HPMS powder
- indirect methods, encompassing steps such as a pyrometallurgical concentration, selective leaching, solvent extraction refining and electrowinning



Scan for more information

or visit www.harmonyproject.eu



















università degli studi FIRENZE

























