

Remanufacturing, Repurposing and Recycling Energy Goods through advanced Mechatronic and Digital technologies

SHAPING SUSTAINABLE FUTURES THROUGH INNOVATIVE REMANUFACTURING FOR ENERGY GOODS

The R3-MYDAS objective is to establish sustainable circular value chains for remanufacturing energy goods by creating a multi-actor framework that combines digital technologies, mechatronics, and insights from social sciences and humanities.

KEY DEVELOPMENTS



Marketplace for remanufactured products



Digital Product Passport



Application of machine learning for process and quality control



Digital twins



Additive manufacturing, laser-cladding and automated disassembly/reassembly of pieces



Integration of social sciences and humanities



r3-mydas.eu



STUDY CASES



Oil & Gas components



E-vehicle batteries



Wind turbine gears

IMPACT



Carbon footprint reductions



Environmental impact reduction



Cost reduction

Partners

netcompany
intrasoft

deepblue

itml
www.itml.com

EFW

Manufacturing

LUT University

aimen
aimen.com

FLENDER

SPIN
www.spin-project.eu

AVL

MARKOPIO UNIVERSITY OF ATHENS

TITICOMAS
www.titicomas.com

csem

ikerlan

ziknes

r3-MYDAS

[in /company/r3-mydas/](https://www.linkedin.com/company/r3-mydas/)

[/r3mydas](https://www.youtube.com/channel/UCr3mydas)



Co-funded by the European Union

Funded by the European Union. 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.