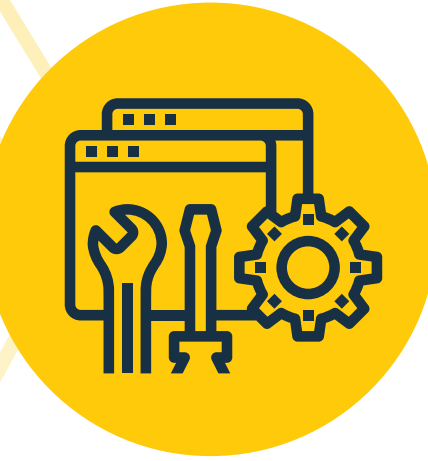




RECLAIM

Refurbishment and re-manufacturing
of large industrial equipment

Assessing the health status of machinery and
proposing  methods,  tools and  services
for appropriate life time extension strategies
by the creation of a Decision Support Framework.



Increased
production efficiency



Re-use of production
equipment

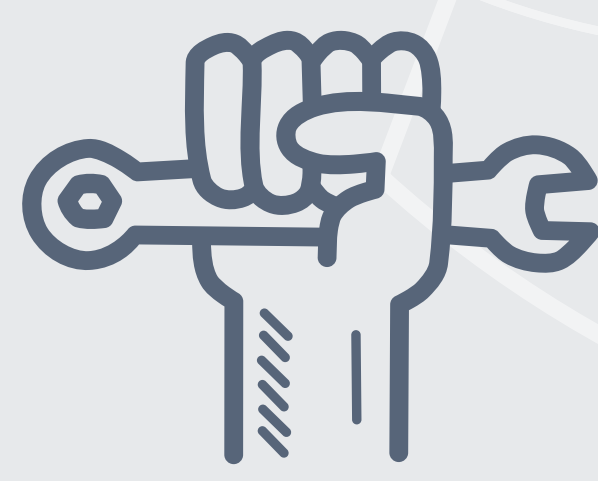


Environmental
recovery efficiency



Life time extension

RECLAIM's Core Technical Elements

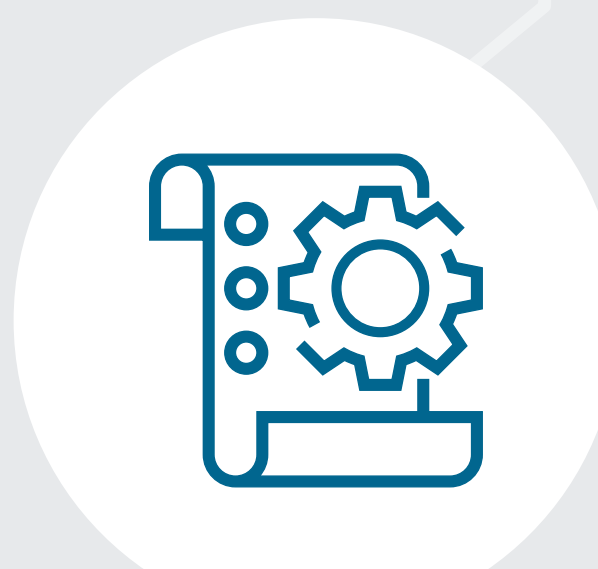


Refurbishment and
Re-manufacturing process

User Layer



Visualization



DSS Files

Real Time
Decision-Making
Layer



Cost Modelling



Prognostic & Health

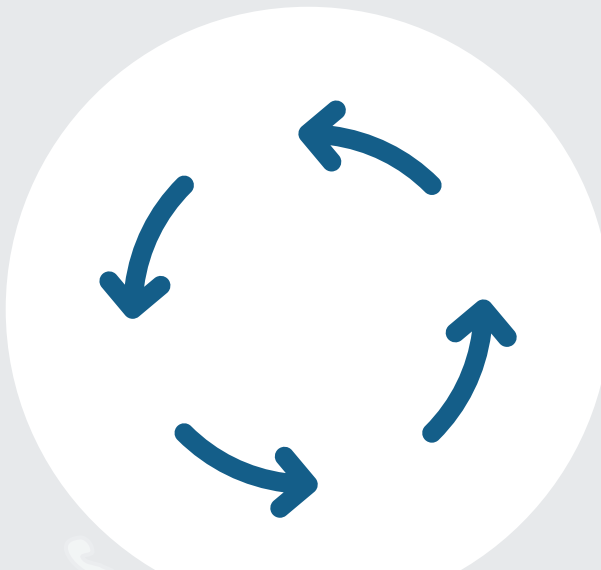


Prediction Failures



Optimization Plan

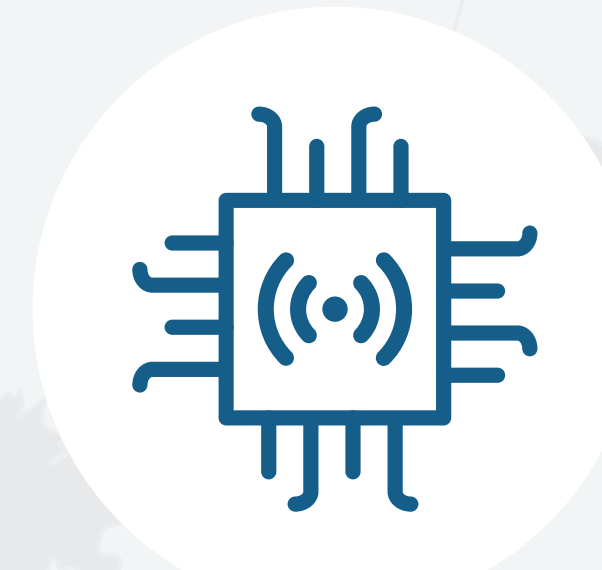
Physical Layer



Circular economy
strategies



Repository
information



Digital Retrofitting
Infrastructure (IoT)

Demonstration cases in multiple industries across Europe



Follow our journey



@reclaim_FoF



Reclaim project



www.reclaim-project.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°869884.