

Improve the ENERGY PERFORMANCE of your company



A **Web platform** that includes

- Content adapted to your needs
- Educational material to raise awareness and train your teams
- A tool for monitoring your consumption and actions

iMPAWATT provides you with a free web platform to support you in monitoring your energy consumption and implementing your actions in the following areas:



Compressed air, cooling, pumping, steam



Energy management



Energy culture



Sustainable supply chain management



Process optimisation / Equipment



Mobility



Construction, Insulation, Heating, Lighting, Automation



Waste heat recovery, renewables

In industrial and service sectors, energy efficiency investments are often not implemented due to a combination of factors and barriers faced by the actor involved. Even for enterprises that are subject to mandatory audits, the recommendations are often not implemented due to those factors and barriers.

Energy efficiency is a central objective of sustainable economic, ecological and social management that reflects the **corporate social responsibility** (CSR) towards society.

Visit your national portal

IMPAWATT !

The **IMPAWATT** project aims to create a platform for staff training and skill development in order to improve the company's policy on energy efficiency, energy culture and sustainable supply chain management.

Do you wish to be one of the first companies to use and test the platform for free?

Contact us :

CONTACT AND LOGO OF THE PROJECT PARTNER TO BE ADDED



ENERGY EFFICIENCY
in Industrial Processes

Industrial Ecology Lab - www.impact.com

The **IMPAWATT** project, supported by the European Union as part of the "Horizon 2020" Program, is managed by partners from Austria (Austrian Energy Agency), Germany (SENERCON), Finland (VTT), France (CCI ARA), Italy (ENVIRONMENT PARK) and Switzerland (PLANAIR).



This project receives funding from the European Union's Horizon 2020 research and innovation Programme under grant agreement number 785041.

The sole responsibility for the content of this website lies with the IMPAWATT project consortium. It does not necessarily reflect the opinion of the European Union. Neither EASME nor the European Commission are responsible for any use that may be made of the information contained therein.