

MAESTRI project aims to advance the **sustainability of European manufacturing and process industries** by providing a management system in the form of a flexible and scalable platform to promote and simplify the implementation of an innovative approach: the **TOTAL EFFICIENCY FRAMEWORK**.

This approach is based on **4 main pillars**:

**MANAGEMENT SYSTEM**

**INDUSTRIAL SYMBIOSIS**

**EFFICIENCY ASSESSMENT**

**IOT PLATFORM**



WEBSITE

[maestri-spire.eu](http://maestri-spire.eu)



TWITTER

[@MaestriH2020](https://twitter.com/MaestriH2020)



LINKEDIN

[GROUP](https://www.linkedin.com/groups?trk=group_invite)



GOOGLE +

[@MaestriH2020](https://plus.google.com/+MaestriH2020)



### Project Partners:



**ineqi** driving science & innovation

**Fraunhofer**  
FIT

UNIVERSITY OF  
CAMBRIDGE



LEAN ENTERPRISE  
INSTITUTE POLSKA

**SINERGI**  
Formazione e Innovazione

**OAS**  
AKTIENGESELLSCHAFT



**MCG**  
mind for metal

**GLN PLAST**

J.W. OSTENDORF

**MP**  
Microprocessor  
Sistemas Digitais, S.A.

**IZNAB Sp. z o.o.**  
"Innowacje Zorientowane Na Biznes"

**WORLÉE**  
seit 1851

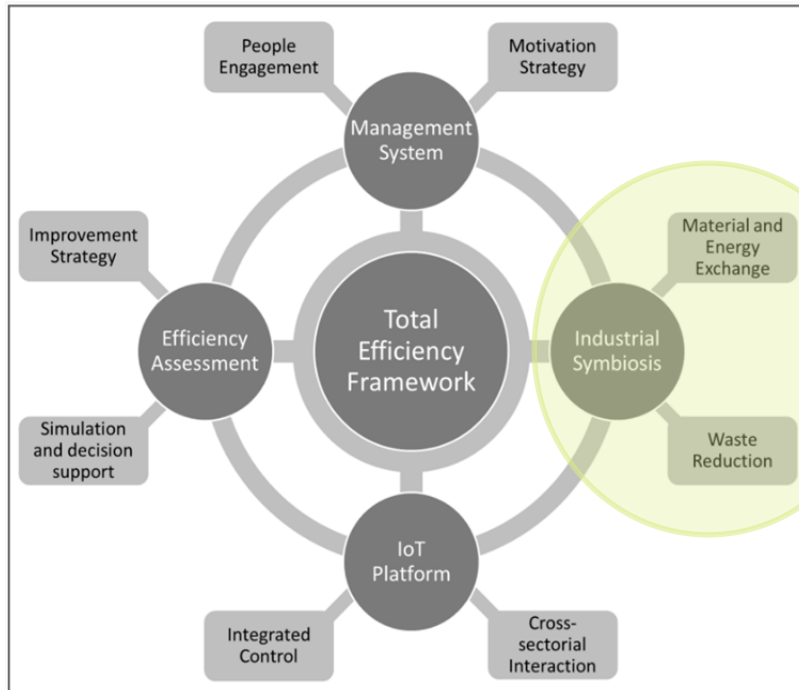


Total Resource and Energy Efficiency Management System for Process Industries

This project has received funding from the European Union's Horizon 2020 research and innovation programme

**SPRE** Sustainable Process Industry through  
Resource and Energy Efficiency





## INDUSTRIAL SYMBIOSIS

Industrial Symbiosis means the **recovery and sharing of resources** (energy, water, residues and recycled material). MAESTRI Project developed a process to support enterprises in the identification of potential symbiotic solutions: the **TOOLKIT FOR INDUSTRIAL SYMBIOSIS**.

