



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**.



inegi driving science & innovation



Fraunhofer
FIT

 UNIVERSITY OF
CAMBRIDGE



LEAN ENTERPRISE
INSTITUTE POLSKA

SINERGI
Formazione e Innovazione

OAS
AKTIENGESELLSCHAFT

LINKS
I S M B I S I I



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



WEBSITE
maestri-spire.eu



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



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



LINKEDIN
[GROUP](https://www.linkedin.com/company/maestri-group)



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





Do you know what Total Efficiency Framework (TEF) is?

TEF is the innovative system implemented by MAESTRI to encourage a culture of improvement and sustainability within manufacturing and process industries.

Discover MAESTRI **e-learning course** and become a

TOTAL EFFICIENCY MANAGER 4.0

Thanks to MAESTRI course, you will learn **how to manage industrial processes through the Total Efficiency Approach.**

To enroll in the course and ask for info, please drop us an email:

- innovazione@sinergie-italia.com
- ricerca@sinergie-italia.com