

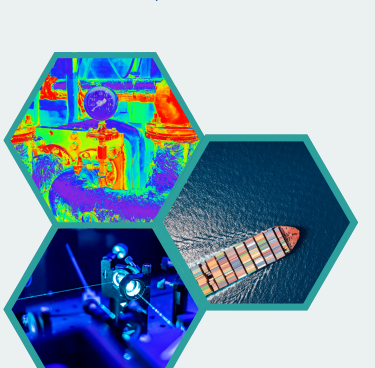
Metrology for Green Maritime Shipping:

Emission control through traceable measurements and machine learning approaches

About the project

Maritime shipping is accelerating its efforts towards more sustainable practises through the adoption of alternative fuels.

This requires the development of adaptable engine technologies as well as accurate and traceable measurement systems to support these advancements and validate their performance.





The objective

MaritimeMET will provide traceable measurement methods for:

- Accurate pressure and temperature
- Engine emissions monitor and control
- Take up of the developed technology by the measurement supply chain

The project has received funding from the European Partnership on Metrology, co-financed from the European Union's Horizon Europe Research and Innovation Programme and by the Participating States

































