

A Research Project for Cruise Ships which Aims at:

- Reduction of greenhouse gas emissions by 50%.
- Reduction of other pollutants to nearly unmeasurable level.
- Improvement of dynamic capacity and modularity of the novel power system.
- Allowing fuel flexibility that will lead to further emission reduction (IMO 2050 targets).

Project partners:

DLR - German Aerospace Center | MAN Energy Solution | SOLIDPower SPA | Chantiers de l'Atlantique | Lloyd's Register Lunds University | Carnival Maritime | University of Groningen | SOLIDPower SA | Ecole Polytechnique Fédérale de Lausanne RWTH Aachen | Teknologian Tutkimuskeskus VTT | GRANT Garant | Meyer Werft | Delft University of Technology



This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 861647.

Contact details:



- www.nautilus-project.eu
- info@nautilus-project.eu
- in linkedin.com/company/NautilusEU
- twitter.com/NautilusEU
- # #NAUTILUS_2020



