



Energy-efficient diesel engines of the 2010s

Commissioned by AGCO Power, Wärtsilä Finland and other customers, the project studies means to make diesel engines compliant with the strict EU emission norms without compromising their performance. This also serves to make the engines more fuel-efficient and reduce carbon dioxide emissions.

In addition, the project studies various exhaust gas processing systems and engines in the size category of heavy equipment and supports the product development of exhaust gas scrubbers (also known as sulphur dioxide scrubbers) for ship engines, among other equipment.

Energy-efficient diesel engines of the 2010s

Project duration

1.9.2009 - 31.12.2019

Operating sphere

Regional

Partners

AGCO Power Ltd.
Wärtsilä Finland Ltd.
Dinex Ecocat Ltd.

Source of funding

Companies

Contact information



Mika Lauren
Tuntiopettaja (päätoiminen)
Phone: +358449072058
Email: etunimi.sukunimi@turkuamk.fi
Unit: Technology
Environment and Business