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Green & Innovative Lubrication Devices

Fact Sheet

Project Information

GILD

Grant agreement ID: 267617

Project closed

Start date

1 January 2013

End date

31 December 2016

Funded under

Specific Programme "Cooperation": Joint
Technology Initiatives

Total cost

€ 624 248,00

EU contribution

€ 468 186,00

Coordinated by

GLOBAL DESIGN TECHNOLOGY

 Belgium

Objective

"This proposal answers to the Clean Sky JTI call ""JTI-CS-2009-2-SAGE-02-003 - Design, computation and drawing of lubrication system equipment"".

The goal of the proposal is to propose to the industrial partner mechanical skills regarding design and computation of lubrication system according to SAGE-2 counter rotating open rotor demonstrator."

Fields of science (EuroSciVoc) 



Programme(s)

[FP7-JTI - Specific Programme "Cooperation": Joint Technology Initiatives](#)

Topic(s)

[JTI-CS-2009-2-SAGE-02-003 - Design, computation and drawing of lubrication system equipment](#)

Call for proposal

SP1-JTI-CS-2009-02

[See other projects for this call](#)

Funding Scheme

[JTI-CS - Joint Technology Initiatives - Clean Sky](#)

Coordinator



GLOBAL DESIGN TECHNOLOGY

EU contribution

€ 468 186,00

Total cost

No data

Address

AVENUE DE L'EXPANSION 7

4432 ALLEUR

 **Belgium** 

Region

Région wallonne > Prov. Liège > Arr. Liège

Activity type

Private for-profit entities (excluding Higher or Secondary Education Establishments)

Links

[Contact the organisation](#)  [Website](#) 

[Participation in EU R&I programmes](#) 

[HORIZON collaboration network](#) 

Last update: 2 August 2019

Permalink: <https://cordis.europa.eu/project/id/267617>

European Union, 2025