Safe and green road vehicles

Fact Sheet

Project Information

SAGE

Grant agreement ID: 285833

Status
Closed project

Start date
1 November 2011

End date
31 October 2014

Funded under
FP7-REGIONS

Overall budget
€ 2 953 492,80

EU contribution
€ 2 511 269

Coordinated by
VASTRA GOTALANDS LANS
LANDSTING
Sweden

Objective

"The SAGE network of regional research driven clusters will facilitate an increasing pace of innovation within the major European growth market for innovative road vehicles for passengers and goods. The science and technology Scope of SAGE is innovative road vehicles for passenger and goods transport. The main technology drivers for the research driven clusters of SAGE are safety for drivers, passengers and other road users; greening of road transport; and usability, in terms of affordability, functionality, and attractiveness.

The goal is to strengthen European competitiveness in the road vehicles sector. To achieve this, the project work will address five key objectives: 1. Assess the current and future capacity of Europe’s most important regional research driven clusters; 2. Assemble a portfolio of best practices as regards the key aspects of cluster management and regional R&I policy deployment; 3. Ensure that all European regions with a potential to contribute can do so; 4. Development of a common SAGE agenda with long and short term goals for innovation, research and education; and 5. Integrate an innovation and IP management system consortium-wide to enable..."
Integrate an innovation and IP management system consortium wide to enable efficient and reliable knowledge exchange.

The automotive industry is a major economic driver in all the participating and the potential growth in jobs and GDP from this is significant. SAGE will enhance the efficiency of European innovation in the road vehicles sector and promote a faster response to consumer and societal demand for safe and green transportation. SAGE has been developed as a complementary consortium comprising different types of clustering modalities. It will yield very tangible output as regards the inclusion of more regions into the research driven automotive industry, primarily through the Warsaw region, where a knowledge-cluster on electric-hybrid mobility is being constructed during the spring of 2011."

Field of science

/social sciences/economics and business/business and management/commerce
/social sciences/social and economic geography/transport

Programme(s)

Topic(s)

Call for proposal

FP7-REGIONS-2011-1

Funding Scheme

CSA-CA - Coordination (or networking) actions

Coordinator

VASTRA GOTALANDS Lans LANDSTING

Address
Regionens Hus
462 80 Vanersborg
Sweden

Activity type
Public bodies (excluding Research Organisations and Secondary or Higher Education Establishments)

EU contribution
€ 277 199

Contact the organisation

Administrative Contact
Karin Stadig Roswall (Ms.)
<table>
<thead>
<tr>
<th>Organization</th>
<th>Address</th>
<th>Activity type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHALMERS TEKNISKA HOEGSKOLA AB</td>
<td>41296 Goeteborg</td>
<td>Higher or Secondary Education Establishments</td>
</tr>
<tr>
<td>VOLVO TECHNOLOGY AB</td>
<td>Gotaverksgatan 10 405 08 Goteborg</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
</tr>
<tr>
<td>MOV’EO</td>
<td>Avenue Galilee 76800 Saint Etienne Du Rouvray</td>
<td>Other</td>
</tr>
<tr>
<td>Organisation</td>
<td>EU contribution</td>
<td>Address</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>-----------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>STADT REGENSBURG</td>
<td>€ 297 312</td>
<td>Rathausplatz 1 Altes Rathaus 93047 Regensburg</td>
</tr>
<tr>
<td>OSTBAYERISCHE TECHNISCHE HOCHSCHULE REGENSBURG</td>
<td>€ 90 292</td>
<td>Prufeninger Strasse 58 93049 Regensburg</td>
</tr>
<tr>
<td>CONTINENTAL AUTOMOTIVE GMBH</td>
<td>€ 122 782</td>
<td>Vahrenwalder Strasse 9 30165 Hannover</td>
</tr>
</tbody>
</table>
POLITECNICO DI TORINO

Italy

EU contribution
€ 205 953

Address
Corso Duca Degli Abruzzi 24
10129 Torino

Activity type
Higher or Secondary Education Establishments

Website
Contact the organisation

Administrative Contact
Ezio Spessa (Prof.)

CENTRO RICERCHE FIAT SCPA

Italy

EU contribution
€ 222 132

Address
Strada Torino 50
10043 Orbassano

Activity type
Research Organisations

Website
Contact the organisation

Administrative Contact
Massimo Casali (Dr.)

REGIONE PIEMONTE

Italy

EU contribution
€ 77 322

Address
Piazza Castello 165
10122 Torino

Activity type
Public bodies (excluding Research Organisations and Secondary or Higher Education Establishments)

Website
Contact the organisation

Administrative Contact
Stefania Crotta (Ms.)

POLITECHNIKA WARSZAWSKA

Poland

EU contribution
€ 193 215
Address
Plac Politechniki 1
00 661 Warszawa

Activity type
Higher or Secondary Education Establishments

Website
Contact the organisation

Administrative Contact
Antoni Szumanowski (Prof.)

Last update: 15 October 2015
Record number: 101485

Permalink: https://cordis.europa.eu/project/id/285833/

© European Union, 2020