

Particle Reduced, Efficient Gasoline Engines

EUROPEAN COMMISSION Horizon 2020 | GV-2-2016 | Technologies for low emission light duty powertrains GA # 723954

PaREGEn public website

Publishable summary

Deliverable No.	D6.1	
Deliverable Title	PaREGEn public website	
Deliverable Date	2016-12-22	
Deliverable Type	REPORT	
Dissemination level	Public (PU)	
Written By	Wendy Stam (UNR), Ernst Verschragen (UNR)	2016-12-22
Checked by	Simon Edwards (RIC)	2016-12-22
Approved by	Simon Edwards (RIC) - Coordinator	2016-12-22



Publishable summary

The public website has been designed to act as a contact point for third parties who are interested in the progress and/or outcomes of the PaREGEn project. It has an 'easy to navigate' menu structure and provides all basic information about as well as a brief summary of the project. The partners involved in PaREGEn are presented on the website, with their logo, a short description of the organisation and a link to their website.

The objective of the website is to inform the general public as well as interested stakeholders/end users of ongoing and finalised activities through flyers, newsletters and technical project publications. All the information displayed on the project website is updated and maintained on a regular basis. The public website was available from the third month of the project.



Acknowledgement

The author(s) would like to thank the partners in the project for their valuable comments on previous drafts and for performing the review.

Project partners:

#	Partner	Partner Full Name
1	RIC	RICARDO UK LIMITED
2	DAI	DAIMLER AG
3	JLR	JAGUAR LAND ROVER LIMITED
4	BOSCH	ROBERT BOSCH GMBH
5	FEV	FEV GMBH
6	JM	JOHNSON MATTHEY PLC
7	HON	HONEYWELL, SPOL. S.R.O
8	JRC	JOINT RESEARCH CENTRE – EUROPEAN COMMISSION
9	UNR	UNIRESEARCH BV
10	IDIADA	IDIADA AUTOMOTIVE TECHNOLOGY SA
11	SIEMENS	SIEMENS INDUSTRY SOFTWARE SAS
12	LOGE	LUND COMBUSTION ENGINEERING LOGE AB
13	ETH	EIDGENOESSISCHE TECHNISCHE HOCHSCHULE ZUERICH
14	UDE	UNIVERSITAET DUISBURG-ESSEN
15	RWTH	RHEINISCH – WESTFAELISCHE TECHNISCHE HOCHSCHULE AACHEN
16	UFI	UFI FILTERS SPA

Acknowledgement to be included in each publication

This project has received funding from the European Union's Horizon2020 Programme for research, technological development and demonstration under Grant Agreement no. **723954**.



This project has received funding from the European Union's Horizon2020 research and innovation programme under Grant Agreement no. 723954.