

Public evaluation report

Results of the Open Call for HORSE Experiments (call ID HORSE-AppExp)

Project **acronym**: HORSE

Project **grant agreement number**: 680734

Project **full name**: Smart integrated Robotics system for SMEs controlled by Internet of Things based on dynamic manufacturing processes

Project HORSE, co-funded from the European Union's Horizon 2020 research and innovation programme under grant agreement No 680734, launched an open call (call ID HORSE-AppExp) for HORSE application experiments.

The call closed on March 5th, 2017 at 17 :00, Brussels time.

A total of 27 eligible proposals were received for this call. 7 proposals will receive funding for a total amount of 1,382,115.63 EUR.

The evaluation and selection has been completed. All proposers have been informed about the evaluation results for their proposal for financial support.

Call information

The call was published on the HORSE website (<https://horse-project.eu/>) and on the Horizon 2020 Participants Portal (<https://ec.europa.eu/research/participants/portal/>) on December 1st, 2017. Full call details were published at <http://horse-project.eu/Open-Calls>.

Response to the call in detail

	Number of proposals	Funding requested
Proposals received	33	
Eligible proposals	27	4,838,820.76 EUR
Proposals above threshold	7	1,382,115.63 EUR
Selected proposals	7	1,382,115.63 EUR

List of selected proposals

Acronym	Organisation	Country	Funding awarded
ENDORSE	Innovation Centre Nikola Tesla University of Zagreb Faculty of Electrical Engineering and Computing Enikon Aerospace d.o.o.	Croatia, Croatia, Croatia	193,462.50 EUR
COMPLEMANT	Scuola Professionale della Svizzera Italiana Holonix s.r.l. Università degli Studi di Modena e Reggio Emilia GHEPI S.r.l. a unico socio	Italy Italy Italy Italy	199,640.63 EUR
ARCO	IDMIND - Engenharia de Sistemas, Lda Universidad Pablo de Olavide Tintas Robbialac S.A.	Portugal Spain Portugal	198,975.00 EUR
GuidedSafety	Denso Automotive Deutschland GmbH Fraunhofer Gesellschaft e.V. - IPA	Germany Germany	198,562.50 EUR
FlexCoating	INESC TEC Tecnologia e Ciência TALUS, SMART ROBOTIC SOLUTIONS, S.A. Flupol - Surface Engineering, S.A.	Portugal Portugal Portugal	199,975.00 EUR
BEAUTY	Tetra Industriservice Group CMBIT Michal Bruch	Poland Poland	198,800.00 EUR
RANCH	IMEC vzw Sirris Ophardt Belgien MBH	Belgium, Belgium Belgium	192,700.00 EUR