

## FLASH INFORMATION ON THE CALL RESULTS (FLASH CALL INFO)

Call for proposals: H2020 – SESAR 2020 EXPLORATORY RESEARCH AND VERY LARGE SCALE DEMONSTRATIONS OPEN CALL (H2020-SESAR-2016-2) Published: 15.12.2016 Deadline: 11.05.2017 Available budget: Total budget: EUR 28.000.000 Budget per topic with separate `call-budget-split':

Panel Code	Topic code	Budget	
WA1.1	SESAR-ER3-01-2016	EUR 4.000.000	
WA1.2	SESAR-ER3-02-2016		
	SESAR-ER3-03-2016	-	
	SESAR-ER3-04-2016	EUR 6.000.000	
	SESAR-ER3-05-2016		
	SESAR-ER3-06-2016		
WA2.1	SESAR-VLD1-01-2016	EUR 10.000.000	
	SESAR-VLD1-02-2016		
	SESAR-VLD1-03-2016		
	SESAR-VLD1-04-2016		
	SESAR-VLD1-05-2016		
	SESAR-VLD1-06-2016		
WA2.2	SESAR-VLD1-07-2016	EUR 3.000.000	
	SESAR-VLD1-08-2016		
WA2.3	SESAR-VLD1-09-2016	EUR 5.000.000	
	SESAR-VLD1-10-2016		

The **SESAR Joint Undertaking** has now completed the evaluation of the proposals submitted to the above-mentioned call.



The results of the evaluation are as follows:

Panel Code	Number of proposals submitted	Number of inadmissible proposals	Number of ineligible proposals	Number of above- threshold proposals	Total budget requested for above- threshold proposals
WA1.1	6			2	€7.971.495,00
WA1.2	23			14	€12.533.233,00
WA2.1	7			6	€12.919.232,76
WA2.2	2			1	€2.880.257,29
WA2.3	25		4	12	€11.931.457,58

We recently informed the applicants about the evaluation results for their proposals.

It is expected that the first grant agreements will be signed by **December 2017**.

Information on the selected projects will be published on CORDIS<sup>1</sup> after that date.

Please note that the number of proposals that can finally be funded will depend on the finally available budget and the formal selection by the **SESAR Joint Undertaking**.

For questions, please contact the Research Enquiry Service<sup>2</sup> or the SJU call support at: <u>info-call@sesarju.eu</u>.

<sup>&</sup>lt;sup>2</sup> Available at http://ec.europa.eu/research/enquiries



<sup>&</sup>lt;sup>1</sup> Available at http://cordis.europa.eu/projects/home\_en.html