


ALERTA Nº 22/2019

PROGRAMME	HORIZON 2020 (2014-2020)
CALL	EIC Accelerator pilot (formerly SME Instrument Phase 2)
FUNDING BODY	European Commission.
CALL FOCUS	<ul style="list-style-type: none"> Boosting high-risk, high-potential small and medium-sized innovation enterprises willing to develop and commercialise new products, services and business models that could drive economic growth and shape new markets or disrupt existing markets in Europe and globally.
ELIGIBLE INSTITUTIONS	<ul style="list-style-type: none"> Individual for-profit SMEs (<u>mono-beneficiary scheme</u>), including young companies and start-ups, from <u>any sector</u>. Legally established in the EU-28 or in a country associated to Horizon 2020
INSTRUMENT DESCRIPTION	<ul style="list-style-type: none"> The EIC Accelerator pilot offers: <ul style="list-style-type: none"> Business innovation grants for innovation and demonstration purpose Equity financing Free-of-charge business coaching (optional) in order to support and enhance innovation capacity and help align the project to strategic business needs Access to other business accelerations services and facilitated access to risk finance
INSTRUMENT FUNDING LEVEL	<ul style="list-style-type: none"> Blended finance model (combining grant and equity) <ul style="list-style-type: none"> GRANT: 0.5 to €2.5 M€. Funding rate 70% of total cost of the project Activities from TRL6 to TRL8. Demos, ready to market, certification, scale up design ... EQUITY: up to 15 M€. ✓ Activities in TRL9: marketing, commercial deployment, production site ... * If only grant is requested the company must demonstrate its ability to secure other resources for the activities above TRL8
ELIGIBLE COSTS	<ul style="list-style-type: none"> Personnel cost. Other direct cost: travel and subsistence; equipment, informatics, consumables. Subcontracting. Indirect cost (25% total direct cost, except subcontracting).

PROGRAMME	HORIZON 2020 (2014-2020)																				
REMARKS	<ul style="list-style-type: none"> Applications will be assessed first by a set of independent experts based on their potential for: <ul style="list-style-type: none"> future social or economic impact or market creation the high risk/ high potential nature of the innovation the business plan Applicants with the highest overall assessment will be invited to a pitch to a panel of experience investors and entrepreneurs who will take a go/no go decision If the company have requested an equity component they will be subject to due diligence before receiving the investment. Other entities, such as research providers or larger companies, can be involved in a subcontracting relationship Technology Readiness Levels (TRL): the following definitions apply, unless otherwise specified: <table border="1"> <thead> <tr> <th>TRL</th> <th>DEFINITION</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Basic principles observed</td> </tr> <tr> <td>2</td> <td>Technology concept formulated</td> </tr> <tr> <td>3</td> <td>Experimental proof of concept</td> </tr> <tr> <td>4</td> <td>Technology validated in lab</td> </tr> <tr> <td>5</td> <td>Technology validated in relevant environment (<i>industrially relevant environment in the case of key enabling technologies</i>)</td> </tr> <tr> <td>6</td> <td>Technology demonstrated in relevant environment (<i>industrially relevant environment in the case of key enabling technologies</i>)</td> </tr> <tr> <td>7</td> <td>System prototype demonstration in operational environment</td> </tr> <tr> <td>8</td> <td>System complete and qualified</td> </tr> <tr> <td>9</td> <td>Actual system proven in operational environment (<i>competitive manufacturing in the case of key enabling technologies; or in space</i>)</td> </tr> </tbody> </table> 	TRL	DEFINITION	1	Basic principles observed	2	Technology concept formulated	3	Experimental proof of concept	4	Technology validated in lab	5	Technology validated in relevant environment (<i>industrially relevant environment in the case of key enabling technologies</i>)	6	Technology demonstrated in relevant environment (<i>industrially relevant environment in the case of key enabling technologies</i>)	7	System prototype demonstration in operational environment	8	System complete and qualified	9	Actual system proven in operational environment (<i>competitive manufacturing in the case of key enabling technologies; or in space</i>)
TRL	DEFINITION																				
1	Basic principles observed																				
2	Technology concept formulated																				
3	Experimental proof of concept																				
4	Technology validated in lab																				
5	Technology validated in relevant environment (<i>industrially relevant environment in the case of key enabling technologies</i>)																				
6	Technology demonstrated in relevant environment (<i>industrially relevant environment in the case of key enabling technologies</i>)																				
7	System prototype demonstration in operational environment																				
8	System complete and qualified																				
9	Actual system proven in operational environment (<i>competitive manufacturing in the case of key enabling technologies; or in space</i>)																				
INDICATIVE BUDGET DEADLINES	<ul style="list-style-type: none"> Total budget € million per 2020: 654 <p>2020: 08 January; 18 March; 19 May; 07 October (*) All cut-off dates are at 17.00 h Brussels local time.</p>																				
MORE INFORMATION	<p>Participant Portal</p> <p>Factsheet</p>																				
DISTRIBUCIÓN 	<ul style="list-style-type: none"> Socios numerarios de la Asociación IBV y socios corporativos de la Asociación CVIDA 																				



El Instituto de Biomecánica (IBV) pone a disposición de los socios un servicio de alertas de ayudas y subvenciones públicas de apoyo a la I+D.

El objetivo de este servicio es informar a las empresas, a través del envío de fichas-resumen, de las ayudas y subvenciones convocadas por la Administración Autónoma Valenciana, por la Administración Central y por la Unión Europea, con la intención de identificar posibles vías de financiación de sus proyectos empresariales.

Estas fichas contienen información sobre destinatarios, condiciones y plazos para concurrir a las convocatorias y son enviadas a los socios, de forma temprana, una vez salen publicadas en los boletines oficiales correspondientes.

