

## PARTNER SEARCH AUGUST 2015

Programme	Call Identifier	Deadline call	Theme	Project title/Topic	Link to the partner search	Leader organization
H2020	<a href="#">H2020-FETOPEN-2014-2015-RIA</a>	29/09/2015	Societal Challenge	Creation of quantum-chemical model of stability of the CO2 molecule and development of technology, including not energy-intensive process of destruction of the CO2 molecule with subsequent use of atomic carbon to grow diamond single crystals without the use of high pressures and temperatures.	<a href="https://www.cordis.europa.eu/partners/web/req-16876">https://www.cordis.europa.eu/partners/web/req-16876</a>	National Mining University (Ukraine)
H2020	<a href="#">H2020-JTI-IMI2-2015-05-two-stage-Master-1</a>	13/10/2015	Societal Challenge	Patient perspective elicitation on benefits and risks of medicinal products, from development through the entire life cycle, to inform the decision-making process by regulators and Health Technology Assessment bodies	<a href="https://cordis.europa.eu/partners/web/req-18536">https://cordis.europa.eu/partners/web/req-18536</a>	Jamgo Coop (Spanish SME)
H2020	<a href="#">H2020-MG-2015-Singlestage-B</a>	15/10/2015	Societal Challenge	Facilitating market take up of innovative transport infrastructure solutions	<a href="https://cordis.europa.eu/partners/web/req-18329">https://cordis.europa.eu/partners/web/req-18329</a>	Global Innovation Services (Turkey)

<p><b>H2020</b></p>	<p>H2020-MG-2015-Singlestage-B</p>	<p>15/10/2015</p>	<p>Societal Challenge</p>	<p>We are studying on a project that will detect traffic violation on urban way without any need to take video or photo of number plate (or license plate) of vehicles.</p>	<p><a href="https://www.cordis.europa.eu/partners/web/requestProposalId=18641">https://www.cordis.europa.eu/partners/web/requestProposalId=18641</a></p>	<p>ERSAF (Turkish SME) (Partner organization)</p>
<p><b>H2020</b></p>	<p>H2020-FETOPEN-2015-CSA</p>	<p>29/09/2015</p>	<p>Industrial Leadership</p>	<p>Design, simulation, measurements of wind turbines and economic calculations</p>	<p><a href="https://cordis.europa.eu/partners/web/mariusz107/partnership-requests?p_p_id=profileviewrequestproposals_WAR_partnersrequestforallofproposalportlet&amp;p_p_lifecycle=0&amp;p_p_state=normal&amp;p_p_mode=view&amp;p_p_col_id=public-column-2&amp;p_p_col_count=1&amp;profileviewrequestproposals_WAR_partnersrequestforallofproposalportlet_view=showDetails&amp;profileviewrequestproposals_WAR_partnersrequestforallofproposalportlet_requestProposalId=18006">https://cordis.europa.eu/partners/web/mariusz107/partnership-requests?p_p_id=profileviewrequestproposals_WAR_partnersrequestforallofproposalportlet&amp;p_p_lifecycle=0&amp;p_p_state=normal&amp;p_p_mode=view&amp;p_p_col_id=public-column-2&amp;p_p_col_count=1&amp;profileviewrequestproposals_WAR_partnersrequestforallofproposalportlet_view=showDetails&amp;profileviewrequestproposals_WAR_partnersrequestforallofproposalportlet_requestProposalId=18006</a></p>	<p>Bialystok Technical University (Poland)</p>