

Programme	Call Identifier	Deadline call	Theme	Project title/Topic	Link to the partner search	Leader organization	Contact	Expertise sought
H2020	H2020-FTIPilot-2015-1	01/09/2015	Industrial Leadership	Die wear analysis of multidirectional forging tools	http://een.ec.europa.eu/tools/services/PRO/Profile/Detail/22e462aa-6367-40d8-a926-f004de07ad3e?Orgald=be00275	German research institute	See link	Spring design; spring tests; die wear analysis; tool manufacturing; material characterization; large batch size trials
H2020	H2020-JTI-FCH-2015-1	27/08/2015	Development of co-electrolysis using CO2 and water	Synthcap – ‘Scalable production of syngas components by discretely designed and competent SOEC stacks, and issue of a corroborative techno-economic study treating the related energy supply chain’	https://www.linkedin.com/grp/post/4457101-6016823844688453636?trk=groups-post-b-title	Istanbul Technical University (Turkey)	Technical Contact: Neslihan Yuca nyuca@itu.edu.tr Administrative Contact: ITUNOVA Technology Transfer Office h2020@itunovatto.com.tr	1- Electrolyte production 2- Cell and stack manufacturing 3- Cell and stack testing 4- Syngas generation 5- Thermal analysis and cost analysis for large scale application 6- Conducting techno-economic research
H2020	H2020-DS-2015-1	27/08/2015	Scientific Research (ICT)	Security decision support for computer systems	https://cordis.europa.eu/partners/web/req-18003	VisionSpace Technologies (Portuguese SME)	Mário Ulisses Costa http://www.visionspace.com Tel: +351 937029107	Other technology, Network technologies, ICT Applications, Telecommunications, Information processing, Information systems
H2020	H2020-DS-2015-1	27/08/2015	Digital Security	Resilient Control and Telemetry Messaging System	https://cordis.europa.eu/partners/web/req-18199	VisionSpace Technologies (Portuguese SME)	Mr. Tiago Carvalho http://www.visionspace.com Tel: 004917660920673	Telecommunications, Information processing, Information systems
H2020	H2020-BBI-PPP-2015-1-1	15/09/2015	Scientific Research (Chemistry)	Cellulosic biopolymers for multifunctional microfibers by microfluidic chip technology	https://cordis.europa.eu/partners/web/req-18248	University of Ferrara (Italy)	Professor Claudio Nastruzzi University of Ferrara http://www.biomaterials.it Department/Unit: Life Sciences and Biotechnology	Scientific research, Innovation. Technology transfer, Water resource management, Food, Agriculture, Veterinary and animal sciences, Medical biotechnology, Life sciences, Biotechnology, Medicine. Health, Nanotechnology and Nanosciences, Materials technology, Industrial manufacture
H2020	H2020-DRS-2015	27/08/2015	Disaster-resilience	Simulation based adaption and response system to extreme weather and climate events	https://cordis.europa.eu/partners/web/req-18242	IL Innovationslabor GmbH (German consultancy company)	Mr Lutz Leonard Schuppener http://www.innolabor.de Tel: 0049 311 690 666	Forecasting, Earth sciences, Meteorology, ICT Applications, Information processing, Information systems