

# Ideal-ist Proposal Check Event for ICT calls in Horizon 2020 7<sup>th</sup> March, Lisbon

Ideal-ist is holding a **Proposal Check Event for <u>ICT calls in H2020 in 2016</u>** on the **7th of March 2016 in Lisbon**. The event offers proposers a chance to improve the quality of project proposals based on feedback from experienced external experts and national contact points (NCPs). The event aims to transfer useful knowledge and increase proposers' chances for funding. This service is also being offered remotely on a limited basis as a pilot.

#### Procedure

Interested proposers will provide a **good first draft** of their **proposal** for the selected ICT call topic (see the list below) and receive qualified feedback from experienced evaluators immediately during the proposal check session. The session consists of the evaluators reading the proposal and a feedback round. All participating experts will sign a confidentiality declaration.

It will be possible to receive additional consulting by experienced NCP staff.

#### Selection of participants

Proposers who apply to participate at the event go through a quality assurance process. They will be contacted three weeks before the event to assess the degree of completion of their proposals. Short-listed candidates will be invited based on the available places.

#### Who can attend?

The event will support proposals for ICT calls under H2020, with a deadline in April, 2016. Admission to the event is for the **coordinator** (i.e. one person, mandatory) **plus one** representative from a project partner institution (i.e. one optional person). In exceptional cases, the coordinator may name a proxy to attend.

The evaluators on-site do not check the eligibility of the proposers to submit a proposal for the topic. Therefore it is strongly recommended that the proposers have an abstract of their proposal checked by their NCP.

The event is free of charge, however, places are limited.

#### Remote proposal check pilot

For the first time, Ideal-ist will offer a remote evaluation for selected participants. This is a pilot activity to see whether evaluation discussions can work with evaluators in another location(s) than proposers. In the pilot a group of experienced evaluators will sit in Oslo, Norway and meet with proposers via Skype. The remote nature of this workshop will require that proposals are sent electronically. There are a limited number of places for this remote evaluation pilot. If you are interested please contact <a href="ICTLEIT@rcn.no">ICTLEIT@rcn.no</a>.

For further questions, please contact your NCP or send an e-mail to the address below: <a href="mailto:eunice.ribeiro@gppq.pt">eunice.ribeiro@gppq.pt</a>

# Invitation: Proposal Check Event, 7<sup>th</sup> March 2016, Lisbon

#### **Date**

7<sup>th</sup> of March, 2016

#### Location

Lisbon, Portugal

(Exact location will be provided soon)

### **Application**

Applications can be submitted via the online registration form by the coordinators: <a href="http://goo.gl/forms/zzvMjg9204">http://goo.gl/forms/zzvMjg9204</a>

## **List of relevant topics**

<b>LEIT – Information and Communication Technologies</b>	LEIT – Information	and	Communication	Technologies
----------------------------------------------------------	--------------------	-----	---------------	--------------

ICT-01-2016	Smart Cyber-Physical Systems
ICT-02-2016	Thin, Organic and Large Area Electronics
ICT-03-2016	SSI – Smart System Integration
ICT-06-2016	Cloud Computing
ICT-10-2016	Software Technologies
ICT-12-2016	Net Innovation Initiative
ICT-13-2016	Future Internet Experimentation – Building a European experimental
	Infrastructure
ICT-14-2016	Big Data PPP: cross-sectorial and cross-lingual data integration and
	experimentation
ICT-15-2016	Big Data PPP: Large Scale Pilot actions in sectors best benefitting from data-
	driven innovation
ICT-17-2016	Big Data PPP: Support, industrial skills, benchmarking and evaluation
ICT-18-2016	Big Data PPP: privacy-preserving big data technologies
ICT-21-2016	Support technology transfer to the creative industries
ICT-22-2016	Technologies for Learning and Skills
ICT-24-2016	Gaming and gamification
ICT-25-2016	Advanced robot capabilities research and take-up
ICT-26-2016	System abilities, development and pilot installations
ICT-29-2016	Photonics KET 2016
ICT-34-2016	Pre-Commercial Procurement open
ICT-35-2016	Enabling responsible ICT-related research and innovation
ICT-36-2016	Boost synergies between artists, creative people and technologists

#### **Event website**

http://www.ideal-ist.eu/ideal-ist-proposal-check-event-ict-calls-horizon2020-2016