# **Evaluation Criteria for Experimental Demonstrative Projects** (PED 2019)

## Criterion 1: Project objectives and scope

(30%)

#### To what extent:

- The project scope is clearly presented, describing explicitly the demonstration model (product, technology, method, system or service) to be developed and tested/validated?
- Are the results innovative and relevant in relation to the national and international state of the art?
- Are the project objectives correlated with the outcome of the project? Is the project feasible?
- Is the TRL level clearly argued at beginning of the project, and is the level reached after project implementation well determined on the TRL scale?

# Criterion 2: Presentation of the technology / product concept or of the existing lab product (40%)

### To what extent:

- Are the preliminary results significant on the date of submitting the proposal: publications, patents and research projects that led to basic concept of the project?
- Is the expertise level of experienced researchers and postdoctoral researchers nominated in the project team good? Is the expertise well-correlated with their contribution in the project?

### **Criterion 3: Project implementation**

(30%)

### To what extent:

- Are the proposed activities and deliverables well structured?
- Is the budget and timetable of the project well justified (resources / time / results)?
- Is the research infrastructure useful/innovative (used in order to implement the project)?
- Is each team member's role and team project partner well described?
- Is the impact and dissemination of project results well described? Are intellectual property rights well shared?