## **ORgANics for Green Electrochemical Energy Storage - ORANGEES**

# Studio e sviluppo di materiali innovativi per sistemi di accumulo Durata: 24 mesi

### **PROPOSAL APPLICATION FORM**

Ref no (to be filled later by GISEL)					
Project title					
Contact Details					
Name					
Position					
e-mail					
Phone no (optional)					
Nationality					
Alternative contact (optional)	Name e-mail				
Organisation	Name				
	Website Type Address				
	City		Country		

#### **Summary / Abstract**

Describe the proposed innovation (Max 2000 characters)

#### **Background Information**

Describe current research activities and state of the art in this area

Research Area

Research background (State of the Art)

(Max 2000 characters)

Is this work part of an existing project? (Yes/No)

Project name (if any)

Type of funding

and funding source

Research team (Max 1000 characters) Desc

Describe your research team and team research record

#### **Proposed Innovation**

**Description (Max 2500 characters)** *Describe concept/idea. How does it fit with your current research and with ORANGEES activities and objectives?* 

Objectives (Max 2500 characters)

Please quantify.

For Proof of Concept, Feasibility Study or Demonstration project include concrete targets and benefits

#### **Expected Outcomes**



Please specify planned exploitation: For example: General advancement of knowledge, Commercial exploitation of R&D results ...

### Planned Outputs (measurable) (Max 2000 characters)

Scientific/practical outputs (publications, patents, prototype, ...); Mention potential collaborations.

Additional Information (schematic and con	cise)
Tasks and Effort (person day) Include subtasks if	any
Time schedule Preferred timing (ASAP, Specific	dates, Range,)
Milestones/Deliverables (measurable)	
Risks Include mitigation measures and/or conting	ency plans
Place, Date S	ignature of the proposer (electronic preferred)
race, bate	ionatare of the proposer (electronic preferred)