

# Scientific project presentation

(In English, text in arial 11)

## **I- SCIENTIFIC AND TECHNOLOGICAL ASPECTS (15 pages maximum)**

### **I.1. Aims of the projects and expected results**

Precise the preliminary results already obtained

### **I.2. State of the art and the innovative aspects of the project**

### **I.3. Project flow**

Specify the technical steps' logic for each phase of the project (R&D, prototype, industrial demonstration), the main milestones, the expected deliverables, the responsibilities of the partners, the risks and potential alternatives

### **I.4. Consortium description**

In particular, describe the role of each partner, their expertise, their resources, their complementarities, the project management...

### **I.5. Publications linked to the project (3-5 for each partner)**

### **I.6. Bioethical aspects**

## **II- ECONOMICAL ASPECTS (2 to 3 pages)**

### **II.1. Qualitative and quantitative assessment of the potential market**

### **II.2. State of the competition, benchmarking, competitive advantage**

### **II.3. Industrial innovation strategy**

Specify what is the project's part in the company's strategy

### **II.4. Expected benefits**

In terms of permanent jobs, spin off company, international position...

## **III- INTELLECTUAL PROPERTY (1 to 2 pages)**

### **III.1. State of the intellectual property**

Patents owned by partners, freedom of exploitation...

### **III.2. Agreements between partners**