**APPLICATION FORM**

**TECSAM Network’s Program – 3rd edition**

# General information

Please, fill in the next items:

**Project name:**

|  |
| --- |
|  |

**Research group name:**

|  |
| --- |
|  |

**Principal Investigator:**

|  |
| --- |
|  |

**Individual/s responsible (who will follow the Program) and email/s:**

|  |
| --- |
|  |

**Service/Need preference (maximum 3, we suggest to add a prioritization order):**

|  |
| --- |
| * [ ] Legal mentoring * [ ] Intellectual property studies * [ ] Patentability analysis * [ ] Technology exploitation strategy * [ ] Regulatory mentoring * [ ] Regulatory studies (e.g. Roadmap) * [ ] Technology feasibility (no development) and scalability studies * [ ] Business Plan preparation * [ ] Elevator Pitch preparation * [ ] Business Model, exploitation and revenue strategy mentoring * [ ] Market analysis and market entry strategies mentoring * [ ] Market analysis and market entry strategies development * [ ] Marketing and communication strategies * [ ] Fundraising strategies (spin-off development) * [ ] Fundraising strategies (no spin-off development) * [ ] How to approach companies for advising * [ ] TECSAM team support for a specific project or goal (action and dedication to be agreed with the team & approved by the steering committee) * [ ] Other |

# Proposal information

Please, provide a brief paragraph about the following information:

**Identify your asset (idea/project/product/technology/result/knowledge/service) and description in such a way that a "non-expert" in the field can understand it:**

|  |
| --- |
|  |

**What problem do you wish to solve?:**

|  |
| --- |
|  |

**Stage of the development of the asset. To what degree of development of the asset has been reached? (Conceptual, Laboratory, Prototype, Pilot test, Industry?) (if applies). See Annex 1 for the TRL level:**

|  |
| --- |
|  |

**Impact of the project:**

|  |
| --- |
|  |

To apply, submit this Form to contact@tecsam.org or [emilio.tomas@sjd.es.](mailto:emilio.tomas@sjd.es)

# ANNEX 1: Technology Readiness Level (TRL)

TRL 1 – basic principles observed

TRL 2 – technology concept formulated

TRL 3 – experimental proof of concept

TRL 4 – technology validated in lab

TRL 5 – technology validated in relevant environment (industrially relevant environment in the case of key enabling technologies)

TRL 6 – technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies)

TRL 7 – system prototype demonstration in operational environment

TRL 8 – system complete and qualified

TRL 9 – actual system proven in operational environment (competitive manufacturing in the case of key enabling technologies; or in space)