TEMPLATE PRID-J

|  |
| --- |
| TITLE (Capital letters, bold, Times new Roman, font 11) |
|  |

|  |
| --- |
| PROPONENT  |
|  |

|  |
| --- |
| KEYWORDS (min 3 - max5) |
|  |

|  |
| --- |
| ABSTRACT (max 2000 characters, Times new Roman, font 11) |
|  |

|  |
| --- |
| STATE OF THE ART (max 3000 characters, Times new Roman, font 11) |
|   |

|  |
| --- |
| AIM OF THE WORK (max 3000 characters, Times new Roman, font 11) |
|  |

|  |
| --- |
| TASKS/TIMELINE AND DESCRIPTION OF THE RESEARCH (max 8000 characters, Times new Roman, font 11) |
| Task 1. (Month 0-X): ……………………….Description of the research. ……………………Task 2. (Month Y-W): ……………………….Description of the research. ……………………Task . (Month Z-): ……………………….Description of the research. …………………… |

|  |
| --- |
| MILESTONES (max 2000 characters, Times new Roman, font 11) |
| 1. Deliverables and Milestone 2 Deliverables and Milestone3. |

|  |
| --- |
| POTENTIAL FOR BREAKTHROUGHS (max 1500 characters)*Report in particular the potential breakthroughs for the DSF* |
|  |

|  |
| --- |
| CV PRINCIPAL INVESTIGATOR (CV max 3000 characters + 10 publications, Times new Roman, font 11)*Report only relevant information highlighting the scientific expertise and recognition* |
|  |

|  |
| --- |
| TEAM (max 5000 characters, Times new Roman, font 11) |
| 1. Name and short CV (max 1000 characters)

 Function in the project and scientific/technical expertise (max 1000 characters) 5 publications1. Name and short CV (max 1000 characters)

 Function in the project and scientific/technical expertise (max 1000 characters) 5 publications |

|  |
| --- |
| RISK ANALYSIS AND CONTINGENCY PLAN (max 1500 characters) |
|  |

|  |
| --- |
| COST ANALYSIS (max 2000 characters)*Report the total costs of the project (e.g. post-doc fellowship, equipment, conferences, patents and costs for publication) highlighting the costs covered by this specific grant and the costs covered with other grants* |
| *Costs covered by this specific grant**Costs covered with other grants (names)* |

Signature PI

Signature co-investigators of team