

FORMS FOR THE SUBMISSION OF PROJECT PROPOSALS TO  
INTERNATIONAL SOLAR INNOVATION COUNCIL (InSIC)

SMALL GRANTS FOR  
INNOVATIVE SOLAR ENERGY  
DEMONSTRATION PROJECTS

2022

Part I : GENERAL INFORMATION

Project Title (focused, maximum 12 words):

Name of Project Investigator (PI) (CV to be attached):

Name of Co- Project Investigator (Co-PI) (CV to be attached, if any ):

Project partners (Responsible organisation first)

Organization	Address	Org. type			
		RI	AI	NGO	O

Organization types : RI = Research Institution; AI = Academic Institution; NGO = Non Governmental; Organization; O = Other.

Joint proposals with academic and/or research institutions will be encouraged.

Whether your organization has been awarded funding for projects (Mention up to three)

Title of the project	Amount [€]	Amount [Rs]

Whether the same or a similar proposal has been submitted to any other agency/funded for full or partial support? If yes, please give details.

**Project Duration** (between 6 and 18 months):

**Cost(Euro/Rs):**

- Recurring \_\_\_\_\_ Euro ( \_\_\_\_\_ local currency)
  - Non-recurring \_\_\_\_\_ Euro ( \_\_\_\_\_ local currency)
- (Nonrecurring includes small instruments or correspondence)

## Part II: PROJECT DESCRIPTION

### Project Title:

### Type of the project

(Tick one or more boxes, as applicable)

Technology development (new product/process or up/downscaling of existing systems)	
Technology development & transfer (development of product/process followed by field adaptation trials, demonstrations & transfer of technology)	
Technology dissemination (dissemination of available technology for solution of identified problem)	
Technology adaptation/optimization, demo and training	
Other (Please specify)	

### Implementing Organization(s):

Name of PI, Co-PI and Affiliation:

	Name	Email	Organization	Highest qualification
PI				
Co-PI				
Co-PI				

## Statement of the problem and the suggested solution

State the main problem you seek to address (indicative max. 100 words):

Who has this problem, where does it occur (indicative max. 100 words):

How did you come to know of this, did the people who have problem approach you or you visualized it yourself (indicative max. 100 words):

Why is it important to solve it: (indicative max. 100 words):

### Suggested solution – technology gaps

- describe how the proposal will lead to a novel and effective solution, based on a scientifically and technically sound concept and keeping in view the user needs and local availability of resources.

Objectives (maximum 4-5 focused and observable, measurable or clearly assessable):

- I.
- II.
- III.
- IV.
- V.

Work Plan (indicative max 500 words):

- state the methodology in a sequence of clearly defined steps leading to the achievement of the stated objectives

Total Budget [2500...5000 Euro] \_\_\_\_\_ Euro (\_\_\_\_\_ local currency)

- Recurring \_\_\_\_\_ Euro ( \_\_\_\_\_ local currency)
- Non-recurring \_\_\_\_\_ Euro ( \_\_\_\_\_ local currency)
- Own contribution<sup>1</sup> \_\_\_\_\_ Euro ( \_\_\_\_\_ local currency)

<sup>1</sup>Own contribution has to be minimum 10% of the total budget.

NOTE: the costs must be indicated in Euro. The amount of funding will be defined in Euro. The amount in local currency is subject to change based on the Eur/local currency exchange rate.

Please subdivide the budget into its main components.

Project Duration (months):

### Deliverables

- describe here what are the project outputs, such as intermediate and final report, technical diagrams, videos, photos, physical prototypes, demonstration equipment etc.

Deliverable no:

Title:

Brief description:

Deliverable type: (product development/adaptation/other)

*(please repeat above for other deliverables)*

Estimated Benefits (indicative max. 250 words):

These could include improvements e.g. in the following:

- Adoption of new technologies / products / processes by beneficiaries
- Facilities created for use of beneficiaries
- Device(s) taken up for production
- Knowledge generation
- Improvement in health of beneficiaries / sanitation / Less drudgery in work
- Motivation and mobilization of organizations for replication of project achievements
- Others (Please specify)

Note: Please also comment on the possible benefit sharing mechanism of project outcome by different stakeholders.

## Replicability of the project

Possibility to replicate the project in other similar areas or circumstances:

- after the proposed technological solution is proven, how will it be distributed?
- replication plan may be provided, involving state government for large scale technology dissemination or via market or any other means? (indicative max. 250 words):

Any entrepreneurs or business persons involved in the work?:

- I.
- II.
- III.

## PART III - PROFORMA FOR BIODATA OF INVESTIGATORS

Name:

Date of Birth:

Institution:

Whether belongs to SC/ST:

Academic career:

Professional career:

Award/prize/ certificate etc won by the investigator:

Publication ( Numbers only):

Books: \_\_\_\_\_  
Research Paper, report \_\_\_\_\_  
General articles \_\_\_\_\_  
Patents \_\_\_\_\_  
Others ( please specify) \_\_\_\_\_

(Name & Signature)

Date: \_\_\_\_\_

Place: \_\_\_\_\_

## PART IV - ANNEXES

- Public Summary

*Add a summary of your project. Should your project be financed, this summary will be published in the InSIC Newsletter and on the InSIC website. (indicative maximum 300 words).*

- Other annexes

You may also attach one or more annexes describing the proposed project in a free format. This text may be used in publishing the project in InSIC communications.