



WHAT THE IAScheme IS?

It is a funding option to perform joint R&D activities at an existing and registered Research Infrastructure (RI) working on SHIP related topics. Industry participation is a main focus and therefore highly welcome.

WHO CAN APPLY?

- INSHIP core and networking partners
- European and non-European SHIP industry through INSHIP partner
- Other R&D organisations/institutes

INSHIP core partners

- Fraunhofer Gesellschaft Zur Förderung Der Angewandten Forschung E.V.
- Centro de Investigaciones Energeticas, Medioambientales y Tecnológicas
- AEE - Institut für Nachhaltige Technologien
- Fondazione Bruno Kessler
- Universidade de Evora
- The Cyprus Institute
- Centre for Renewable Energy Sources and Saving Foundation
- Eidgenössische Technische Hochschule Zuerich
- Commissariat à l'Énergie Atomique et aux Énergies Alternatives
- Middle East Technical University

INSHIP networking partners

- Centre National de la Recherche Scientifique
- Deutsches Zentrum für Luft - Und Raumfahrt E.V.
- Agenzia Nazionale per le Nuove Tecnologie, L'energia e lo Sviluppo Economico Sostenibile
- Consiglio Nazionale delle Ricerche
- Università degli Studi di Palermo
- Università degli Studi di Napoli Federico II
- Università degli Studi di Firenze
- Laboratorio Nacional de Energia e Geologia I.P.
- Associação do Instituto Superior Técnico para a Investigação e Desenvolvimento
- Fundación CENER-CIEMAT
- Fundación IMDEA Energia
- Fundación Tecnalia Research & Innovation
- Fundación Tekniker
- Universidad De Sevilla
- Centro de Investigación Cooperativa de Energías Alternativas Fundación
- Cranfield University
- Universitat Politècnica de Catalunya



R & D INFRASTRUCTURES AVAILABLES

| Partner/Institution | Country | Partner/Institution | Country |
|---------------------|-------------|---------------------|----------|
| FISE | Germany | DLR | Germany |
| CIEMAT | Spain | CNR | Italy |
| AEE INTEC | Austria | UNIPA | Italy |
| FBK | Italy | LNEG | Portugal |
| U.EVORA | Portugal | CENER | Spain |
| CRES | Greece | IMDEA | Spain |
| ETHZ | Switzerland | CIC ENERGIGUNE | Spain |
| CEA | France | UPC | Spain |
| METU | Turkey | CYI | Cyprus |
| CNRS | France | | |

MAP OF THE R & D INFRASTRUCTURES



http://www.inship.eu/research_infrastructures.php



ELEGIBILITY CRITERIA

- Proposals must be **led by the research infrastructure owner**. Consortia must have a minimum of two INSHIP partners and the **inclusion of industrial partners will be positively evaluated**.
- Non-disclosure agreements should be signed by the consortia of the proposal when an industrial partner is included.
- Proposals aim at developing short term (1-4 weeks) concrete activities related to specific tasks from WPs 2 to 5.
- Proposals must include a budget detailed description and budget allocation for the different INSHIP partners.
- For INSHIP partners, the budget description must include requested EC contribution and **foreseen a 50% "in-kind" contribution**. This in-kind contribution must be ensured over the whole project. Eligible costs include travel and accommodation costs.
- For Networking partners, eligible costs might include Infrastructure consumables or, when a clear and EC approved method for Infrastructure use cost calculation is available, corresponding Infrastructure use costs.
- For Networking partners hosting activities at their Research Infrastructure (RI) or visiting a RI, the personnel costs are eligible.
- **Accommodation and travel costs for invited Industrial partners are eligible within INSHIP partners' budget**. It should be mentioned in the proposal which partner is responsible for which invited Industrial partner.
- EC contributions requested per proposal is limited by **[15.000€ x number of INSHIP partners involved - distribution within proposal open]**, and the overall budget per proposal in total is limited by **max. 50.000€ EC contribution**.



IAScheme FLOW CHART

1

A consortium must be built with at least one INSHIP partner as hosting partner and owner of the infrastructure who will be responsible for all administrative issues including proposal writing etc.

2

Application to the INSHIP IAScheme.
(Proposal must be submitted to the WP6 Leader, WP6L)

3

Pre-screening of the incoming proposals by the WP6L:

- WP6L checks the eligibility of costs (eventually communicates with the proponent to refine the proposal)
- WP6L checks the compliance of the proposals with the eligibility criteria

4

Evaluation of the proposal by the independent evaluation panel

5

WP6L informs on the evaluation results both to the applicants and to the responsible of the related WP

6

Access to the Research Infrastructures

7

Submit the final report on the access to WP6L

RICARDO SANCHEZ

CIEMAT -

Plataforma Solar de Almería

Ctra. de Senés km 4.5, E-04200
Tabernas, Almería (SPAIN)

Phone: +34 950 387 800

E-mail: iascheme@inship.eu

Interested? For further information and definition of an Infrastructure Access Activity please contact your INSHIP contact/partner or email iascheme@inship.eu