Fusion Technology Transfer Award

Proposal Template and Guidelines

2025

As part of the efforts to promote the use of fusion technologies and know-how, Fusion for Energy and Viromii Innovation SL (Viromii), in collaboration with EUROfusion, have launched a contest to highlight and reward achieved or on-going projects which integrate fusion solutions in the market[[1]](#footnote-1).

This document presents the template and guidelines for preparing the proposal. The proposal shall be submitted in English and do not exceed 3 pages (excluding annexes). The proposal shall follow the template and guidelines presented in this document.

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**Summary of the proposal**

**Contact Details:**

|  |  |
| --- | --- |
| Applicant (name of the organisation) | *Fill in here* |
| Contact details (email and phone number) | *Fill in here* |
| Signatory name and job title and signature | *Fill in here* |

**Summary of the technology transfer case study:**

*A maximum of 10 lines summarizing the technology transfer case in which a fusion technology developed within the scope of F4E/EUROfusion’s activities is being implemented in the market. This could be an ongoing technology transfer project or a planned project to be carried out.*

**Proposal**

**Commercial use of the fusion technology and business potential.**

* **Description of the use made or planned to be made of the fusion technology in the market.**

*Describe the business case.*

* **Evaluation of the market potential**

*Evaluate the market potential of the technology (market volume, customers, time to market if the commercial use is not consolidated yet, etc.) in the market.*

**Description of the technology transfer case study/business case.**

* **Origin of the fusion technology used or to be used.**

*Name of the fusion project and description of the fusion technology developed within the scope of F4E/EUROfusion’s activities used or to be used in the technology transfer project.*

* **Description of the effort (investment/resources/actions/activities) made or planned to be made to achieve the use of a fusion technology in the market.**

*Indication of the investment, resources allocated, and/or actions and activities done, in preparation, or intended to bring the fusion technology into the market. Examples include feasibility studies, field tests, market analysis, business deals with third companies (ongoing or closed), Intellectual Property protection, FTO studies, etc.*

* **Socio-Economic Impact of the Technology Transfer Case:**

*Please, describe the benefits for the applicant and for society*

*For the applicant (e.g. Revenue growth, increase in sales, opening of new business, job creation, faster production, better product quality, higher safety in operations, energy savings, etc.).*

*For society (e.g. job creation, lower emissions, work quality, etc.).*

1. The term ‘market’ refers to non-fusion and fusion market applications, which are outside F4E and EUROfusion’s activities (ITER project, JT-60SA, IFMIF/EVEDA, IFERC, IFMIF-DONES, DEMO).). [↑](#footnote-ref-1)