

Valorización y transferencia de resultados de investigación

Webinar.

Fusion Technology Transfer Award

12th of November 2025





Agenda



- General information
- Formal requirements, evaluation process and criteria
- Proposal Documents
- Questions

^{*}Los apartados y contenidos del índice pueden estar sujetos a modificaciones conforme avance el proyecto.



Objetive of the <u>Fusion Technology Transfer Award</u>:

To promote the transfer of fusion technologies and know-how, Fusion for Energy (F4E), in collaboration with EUROfusion and with the support of Viromii Innovation, launches an annual contest open to European companies and organisations. This 10.000€ award recognizes achieved or ongoing projects which integrate fusion solutions in the market.



Objetive of the Fusion Technology Transfer Award:

To promote the transfer of fusion technologies and know-how, Fusion for Energy (F4E), in collaboration with EUROfusion and with the support of Viromii Innovation, launches an annual contest open to European companies and organisations. This 10.000€ award recognizes achieved or ongoing projects which integrate fusion solutions in the market.

Which Technologies are eligible?

Technologies, skills, or know-how developed under F4E or EUROfusion activities.



Objetive of the <u>Fusion Technology Transfer Award</u>:

To promote the transfer of fusion technologies and know-how, Fusion for Energy (F4E), in collaboration with EUROfusion and with the support of Viromii Innovation, launches an annual contest open to European companies and organisations. This 10.000€ award recognizes achieved or ongoing projects which integrate fusion solutions in the market.

Which Technologies are eligible?

Technologies, skills, or know-how developed under F4E or EUROfusion activities.

Who can apply?

European Union companies and organisations (registered in a F4E Member State).



Objetive of the <u>Fusion Technology Transfer Award</u>:

To promote the transfer of fusion technologies and know-how, Fusion for Energy (F4E), in collaboration with EUROfusion and with the support of Viromii Innovation, launches an annual contest open to European companies and organisations. This 10.000€ award recognizes achieved or ongoing projects which integrate fusion solutions in the market.

Which Technologies are eligible?

Technologies, skills, or know-how developed under F4E or EUROfusion activities.

Who can apply?

European Union companies and organisations (registered in a F4E Member State).

Award: 10.000€ for one project

Deadline: 5th of December 2025

Submission: by email to brokers@viromii.com putting in copy technologytransfer@f4e.europa.eu



Formal requirements:

- ✓ The Applicant shall be submitted in the English.
- ✓ The Applicant must be an entity registered in the European Union.
- × The application foreseen shall not promote activities, or be related to the military, alcohol, tobacco, religion, politics, intolerance, violence, firearms, pornography, obscenity, gambling or illegal drugs.

Evaluation Criteria:

- Socio-Economical Impact (50%)
- Effort made to achieve the commercial use of the fusion technology in the market (50%)



Formal requirements:

- ✓ The Applicant shall be submitted in the English.
- ✓ The Applicant must be an entity registered in the European Union.
- × The application foreseen shall not promote activities, or be related to the military, alcohol, tobacco, religion, politics, intolerance, violence, firearms, pornography, obscenity, gambling or illegal drugs.

Evaluation Criteria:

- Socio-Economical Impact (50%)
- Effort made to achieve the commercial use of the fusion technology in the market (50%)

Evaluation criteria	Note	Comment
Socio-economic impact	50%	Socio-economic impact of the use of the technology in the market application for the applicant and for society. Impact for the applicant could be for example faster production, cost reduction, better product, higher safety in the operations, energy savings, technical improvements etc. Impact for society could be for example job creation, lower emissions, etc.
Effort made to achieve the commercial use of the fusion technology in the market	50%	Effort made by the applicant in terms of investment, allocation of resources, actions and activities carried out to achieve the technology transfer in the market. Examples of activities that could have been done to achieve technology transfer: market analysis study, freedom to operate study, commercialization/business plan, partnership agreements/contracts under negotiation or signed, technical feasibility studies, increase of the TRL of the technology by technical developments, qualifications, certifications of the product, securing funding etc.



Formal requirements:

- ✓ The Applicant shall be submitted in the English.
- ✓ The Applicant must be an entity registered in the European Union.
- × The application foreseen shall not promote activities, or be related to the military, alcohol, tobacco, religion, politics, intolerance, violence, firearms, pornography, obscenity, gambling or illegal drugs.

Evaluation Criteria:

- Socio-Economical Impact (50%)
- Effort made to achieve the commercial use of the fusion technology in the market (50%)

Evaluation criteria	Note	Comment
Socio-economic impact	50%	Socio-economic impact of the use of the technology in the market application for the applicant and for society. Impact for the applicant could be for example faster production, cost reduction, better product, higher safety in the operations, energy savings, technical improvements etc. Impact for society could be for example job creation, lower emissions, etc.
Effort made to achieve the commercial use of the fusion technology in the market	50%	Effort made by the applicant in terms of investment, allocation of resources, actions and activities carried out to achieve the technology transfer in the market. Examples of activities that could have been done to achieve technology transfer: market analysis study, freedom to operate study, commercialization/business plan, partnership agreements/contracts under negotiation or signed, technical feasibility studies, increase of the TRL of the technology by technical developments, qualifications, certifications of the product, securing funding etc.



Formal requirements:

- The Applicant shall be submitted in the English.
- ✓ The Applicant must be an entity registered in the European Union.
- × The application foreseen shall not promote activities, or be related to the military, alcohol, tobacco, religion, politics, intolerance, violence, firearms, pornography, obscenity, gambling or illegal drugs.

Evaluation Criteria:

- Socio-Economical Impact (50%)
- Effort made to achieve the commercial use of the fusion technology in the market (50%)

An Evaluation Board (F4E, European Commission, EUROfusion) will award the project.

Length and language of proposals

Proposal must be submitted in English, and shall not be longer than 3 pages:

- Name of the Applicant and contact details of the contact person of the Applicant.
- Short summary of the technology transfer case study carried out or ongoing.
- Description of the use made or planned to be made of a fusion technology in the market.
- Evaluation of the market potential.
- Origin and description of the fusion technology used or planned to be used.
- Description of the effort (investment/resources/actions/activities) made and/or planned to be made to achieve the use of a fusion technology in the market.
- Socio-economic impact or potential socio-economic impact of the technology transfer project.

Proposal Documents



All documents are available in the <u>Fusion Technology Transfer Award</u> website.

- General Information
- Proposal Template and Guidelines



Any question?

