Contribution ID: f60cb3e9-4ebe-4207-ac87-7e519fa632e5

Date: 30/09/2025 11:22:52

Partnership opportunities

Fields marked with * are mandatory.



Are you looking for partner to fulfill the requirements of current or forthcoming <u>F4E business</u> opportunity?

Do you have relevant expertise, technologies, or interesting raw materials to offer?

Or do you simply want to introduce your company and engage in the EU Fusion Industry Supply Chain?

Whether you are a large corporation, an SME, an established fusion player or a newcomer to the field, this is your starting point.

In just a few minutes, you can submit an offer or request below. Our Market Analysis team will review your submission and feature it in the <u>Fusion Partnerships section</u> of the F4E Industry Portal.

Thank you for joining us and contributing to the future of fusion!

F4E Market Analysis and Techno Transfer Group

6	We are interested in participating in the project "DONES: RF Linac Cryomodules", for which the Market Survey has recently been launched (https://industryportal.f4e.europa.eu/articles/dones-rf-linac-cryomodules-market-survey/). Since GTD does not cover the full project scope, we are seeking a partner to collaborate with, or alternatively, we can contribute specifically in the area of control systems — including cabinets, software, HMI, and related services.
	t forms of collaboration would you like to promote?
vria ©	t form of collaboration would you like to promote? Offer - my organisation has relevant expertise, technologies, or raw materials to offer
0	Request - we are looking for specific expertise, technologies, or raw materials
0	Both of the above
√	ct more than one) Specific expertise and technologies Specific materials To sub-contract to partners To co-contract with partners Sharing general technologies and business presentations
	Other
Jplo	oad supporting documentation (e.g., business presentation, relevant technical cifications)
pec	

*Your contact email

gtd_sir_business@gtd.eu

*Your organization name

GTD Science, Infrastructures and Robotics

Contact

Contact Form