Contribution ID: a221eb95-7855-4579-bdc6-2b17f5bcca18

Date: 08/11/2024 15:11:50

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

\* Description (Please describe what you are offering / looking for. If related to a specific Call for Tender or Business Opportunity with F4E or ITER IO please indicate the name

#### and reference)

Gutmar (Spain) is interested in Partnership around OMF-1609 Design and Manufacturing of Remote Handling First Assembly Systems. With extensive expertise in tailored precision mechanics projects and high-tech assembly, particularly for the aerospace, nuclear, and space sectors. Gutmar provides comprehensive manufacturing and assembly services backed by a state-of-the-art workshop equipped with over 60 CNC machines and an experienced engineering team and metrology department.

Our experience in F4E and ITER projects demonstrates our specialization in complex, short-series manufacturing utilizing last generation machinery and advanced quality control processes. Gutmar resources to respond to customer needs are:

- A high-tech workshop with 60 CNC precision machines
- CAD and manufacturing engineering support
- Assembly manufacturing
- Manual and automated precision welding for complex assemblies with a specialization in stainless steel and aluminium
- CMM Metrology Labs
- Certified White Room for clean processes for F4E projects
- Final assembly
- Factory Acceptance Test (FAT)
- Commissioning
- Full traceability documentation and life-cycle support for all products, according to client specs

### \* What form of collaboration would you like to promote?

- Offer my organisation has relevant expertise, technologies, or raw materials to offer
- Request we are looking for specific expertise, technologies, or raw materials
- Both of the above

# \* Please indicate below the collaboration preferences you wish to highlight (you can select 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

# Upload supporting documentation (e.g., business presentation, relevant technical specifications)

4141baa0-4508-4152-9789-a482fd2d0a6a/F4E-OMF-1609-PRESENTATION\_comp.pdf

### Logo of your company or additional file

2b450508-8f67-40d8-a77d-74a9eceecdfe/GUTMARG\_PrecMach.png

Ex	piry Date of the Offer or Request (you must indicate any business opportunity		
rel	lated expiry date, by default postings will expire after six months but can be ren		
on request)			

	31/12/2024
* Yo	ur contact email
	iolivella@gutmar.com
* Yo	ur organization name
	Gutmar

## Contact

**Contact Form**