**QUESTIONNAIRE**

**MARKET SURVEY**

**Supply of Lifting Tooling for lighter parts and components under PF5 Coil**

We invite all potential companies, institutions or entities from ITER Member States to participate in this Market Survey by returning a completed questionnaire **no later than 10 January 2025 EOB time**, to the following email address [shuying.clochard@iter.org](mailto:shuying.clochard@iter.org) cc to [guillaume.retaillaud@iter.org](mailto:guillaume.retaillaud@iter.org)

This will help the IO in preparing a better overall package if we decide to tender this work.

The answers to the questions are not binding and are for information only.

# General Information

***Company Name***:

***Address***:

***Years in Operation:***

***Primary Industry Focus:***

## Representatives to be contacted:

|  |  |  |  |
| --- | --- | --- | --- |
| ***Contact person*** | ***Name + Title*** | ***Email address*** | ***Telephone*** |
| ***Commercial Matters:*** |  |  |  |
|  |  |  |  |
| ***Technical Matters:*** |  |  |  |
|  |  |  |  |

# Questions

## Having reviewed the attached technical specifications (ref. <https://user.iter.org/default.aspx?uid=ARXB2Z>) as a reference, do you identify any blocking points for the design and manufacture? If yes, could you specify?

***YES***

***NO***

Please provide a list of deviations:

## The installation work done with this tooling is in a crowded environment, at a height of about 5m off the floor. When parts are lifted, workers will attach the parts to existing structures. Can you provide a solution that allows, parts, lifting equipment and workers (2 persons) to be at the required location simultaneously?

***YES***

***NO***

Please provide a brief description or sketch of possible solutions:

## It is assumed that this tooling will consist of standard purchased equipment with some customization. Do you have experience with such integration and customization work, including any recertification and requalification required?

***YES***

***NO***

Please provide examples of such experience, or examples of standard equipment that can meet the requirements without customization:

## Do you have experience in French health and safety regulations and CE Marking?

***YES***

***NO***

Please specify your experience:

## Cost of usage – setup time, part lift time, time to move equipment between usage areas, etc. – vs. cost of equipment is an important consideration. Can you propose more automated solutions such as 0g arms, exoskeletons, etc.?

***YES***

***NO***

Please provide examples of automated equipment you could propose:

## Can you provide, within your company or through subcontractors, structural analysis of custom or customized equipment, safety and risk assessment?

***YES***

***NO***

Please specify your limitations if your answer is NO:

## Are you interested in applying for the Tender Process for the procurement of this tooling? If yes, how much time do you need to prepare and be able to submit both technical and commercial offers?

***YES***

***NO***

Please provide your estimated time to submit the technical and commercial offer:

## Do you wish to communicate any points of concern or would like to add anything over and above the answers previously provided?

***YES***

***NO***

Please provide a brief answer if deemed needed: