**Entry in the FAIR master bid list for [country]**

[Name] and [e-mail address] of ILO

The correctness of this entry was last checked on [date]

1. **The company**

|  |  |
| --- | --- |
| Company/institution name |  |
| Postal address |  |
| Website |  |
| Name and e-mail address of a contact person |  |

1. **Their competences**

|  |  |
| --- | --- |
| What are the capabilities of the company/institute?Please use some key words to help us search our database. Use any words you like: you know best what you do. Please make them human-searchable. FAIR does not use product codes. |  |

Example: heat treatment, reduction firing, annealing, ceramic coatings, surface treatments, infra-red optical coatings, sputtering, vacuum and aerospace applications

1. **What design capacity does the company/institute have?** Please choose all that apply. This will help us match them with the degree of design work necessary for a given procurement.

|  |  |
| --- | --- |
| We can design from scratch using functional specifications |  |
| We can perform extensive design work using an existing design concept |  |
| We can carry out limited design work |  |
| We can supply built-to-print |  |
| Other comments |  |

1. **In what type of collaboration is the company/institute interested?** Please choose all that could apply.

|  |  |
| --- | --- |
| FAIR/GSI procurements |  |
| In-kind contributions |  |
| Forming bid consortia |  |
| Technology transfer opportunities |  |
| Research/academic collaboration |  |
| Access to beam time at FAIR/GSI |  |

1. **Is there anything else that the company/institution would like us to know**? Please enter it here.