

## MARKET SURVEY TECHNICAL QUESTIONNAIRE

#### REF. IOMSY/22/CIO/EBT

# DESIGNANDSUPPLY OF PIEZOELECTRIC-PILOIS PNEUMATIC CONTROL-VALVE WITH PASSIVE ELECTRONICS

Firms interested in participating to this market surveyshall return a completed question raine to the following enail achiess <u>Emilie Blanchet@iter.org</u>, no later than Friday Ot September 2022

Pleasence that this is not a Call for Nonination request. The purpose of this market survey is receive feedback from the potential suppliers so that the IO may plan a good and suitable contract and procurement strategy for this project. Your answers are not considered as binding nor contract all and the IO appreciates very much honest feedbacks.

For all questions in the document, please refer to the HIRMarket Survey Technical Requirements ref. HIR\_D\_7V4DEP version v1.0 dated 18.1 ly 2022

1. General information about the Company/Institute compiling the question raine

china

india japan

korea

russia

Company Name

#### **Persons to be contacted**

Contactperson	Name+ Title	Email achless	Telephone
Comercial Matters			
Technical Matters			

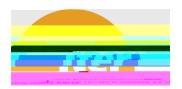
#### **Mainadivities**

Mainactivities	Description

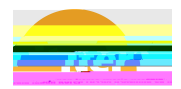
#### Tumover

Contactperson	Tumover	Tumover	Tumoser	Number of
_	2019	2020	2021	employees

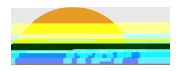
**EnilieBardet** 

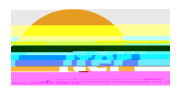


YES □ NO □



13	Challenges and Capabilities  Does your company have capabilities to manufacture piezoelectric pilots preumatic control-valvevith passive electronics?		
	YES	NO [	





4 QualityAssurance AreyoucertifiedISO9001 or equivalent?					
YES	NO				
Please specify your certifications					
QA Certifications	Connerts	Validity Period			

### 5 Nonbinding Budgetary Offer

51 If possible, could you please indicate your estimate of the project costs based on rough order nagriturle? (e.g. design costs, detailed analysis costs, prototype costs, nanufacturing and testing costs, qualification costs etc)