

**Prior Indicative Notice (PIN) for  
“Heavy Duty Radiation Tolerant Tool Changer and Force/Torque  
Sensor Development”**

**IO Tender Reference: IO/21/OT/7-734/YMA**

Date: October 27, 2021

ITER-India, Institute for Plasma Research, being Indian Domestic Agency (IN-DA) of ITER-Organization, France requests Indian companies, institutions and other interested entities to submit their Expression of Interest (EOI) for **“Open Tender for Heavy Duty Radiation Tolerant Tool Changer and Force/Torque Sensor Development”** against abovementioned Prior Indicative Notice (PIN).

**Please see attached all the relevant documents as follows:**

- Annex-I: Expression of Interest & PIN Acknowledgement Form
- Prior Indicative Notice with Scope of Work and Tentative Procurement Timetable
- Technical Specification for Heavy Duty Radiation tolerant Tool Changer and Force & Torque Sensor.

The ITER Organization (IO) intends to launch an Open Tender process in the coming weeks in accordance with the details in the attached Prior Indicative Notice (PIN). The advance notification is to alert companies, institutions or other eligible entities to the forth-coming tender, provide information to promote healthy competition and time provided to interested parties to decide whether to participate in the tender or not.

Interested parties/companies are requested to go through the PIN Documents and submit electronically their Expression of Interest in the prescribed Form attached as Annex-I to the following e-mail address [purchase@iter-india.org](mailto:purchase@iter-india.org) not later than **16.00 hours IST on 09<sup>th</sup> November, 2021.**

**Note:** ITER-India (IPR) i.e. IN-DA will forward the EOI received from potential interested Indian parties/companies to IO. **IO reserves the right to consider or not to consider the EOI forwarded by IN-DA.**

**Purchase & Stores  
ITER-India, IPR**