



china eu india japan korea russia usa  
Route de Vinon-sur-Verdon - CS 90 046 - 13067 St Paul Lez Durance Cedex - France

To:  
Domestic Agencies

Date: 08 June 2020

Reference: IO/20/C4T/19159/PMT

Subject: Call for Nominations “VACUUM-VESSEL IN-SERVICE INSPECTION (VV ISI) - WORK PACKAGE WP4 - DESIGN AND PROCUREMENT OF ACOUSTIC EMISSION SYSTEM FOR THREE UPPER PORTS”

Dear Colleagues,

The ITER Organization is pleased to invite the Domestic Agencies to nominate companies, institutions or other entities that would be capable of providing support for

**“Vacuum-Vessel In-Service Inspection (VV ISI). Work Package WP4.  
Design and Procurement of Acoustic Emission System for three Upper Ports”**

china

eu

india

japan

korea

russia

usa

Please find enclosed a summary of the Technical Specifications and the tentative schedule for the tender.

The potential Candidates should have a recognized level of expertise, skills and demonstrated experience in the field mentioned above, as well the financial capability.

Could you please provide Procurement and Contracts Division with a list of suitable potential Candidates, mentioning their up-to-date contact details using the attached excel template. Then, the ITER Organization will invite them to prequalify.

Please send your proposals by e-mail to Philippe Mousset at [philippe.mousset@iter.org](mailto:philippe.mousset@iter.org) with cc to Martina Benkovska at [martina.benkovska@iter.org](mailto:martina.benkovska@iter.org) by latest Friday 10 July 2020.

On 31 January 2020, the UK left the EU and Euratom with a transition period from 1st February to 31 December 2020 to be used to determine the conditions of their future relationship. Euratom is the ITER Member and the withdrawal of the UK from Euratom leads to the fact that UK is not anymore party to the ITER project. Until the 31 December 2020, current end date of the transition period, UK entities retain the right to participate in IO procurement procedures.

Yours faithfully,

William DE CAT  
Procurement Construction, Assembly & Logistics Section Leader

Annexes:

- Nominations template
- Summary of Technical Specifications ref. IO\_D\_3HB5WK version v1.0 dated 04 June 2020