

**Call for Nomination (CFN) No. IO19CFN16954JPA for
Design and manufacturing of the VV PHTS Primary HX (HX-1000),
Volume control HX (HX-5001) and Decay HX (HX-2000)**

Date: May 22, 2019

ITER-India, Institute for Plasma Research, being Indian Domestic Agency (IN-DA) of ITER-Organization, France (IO) has been asked to nominate Indian companies, institutions and other entities that would be capable of providing support for “**Design and manufacturing of the VV PHTS Primary HX (HX-1000), Volume control HX (HX-5001) and Decay HX (HX-2000)**”.

Please see attached all the relevant documents as follows:

- Summary of Technical Specifications and the tentative schedule for the tender
- Nominations template (excel template)

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

Interested parties/companies are requested to go through the Call for Nominations Documents and submit electronically the Nomination template (excel file) duly filled in with all the required details to the following e-mail address purchase@iter-india.org not later than **16.00 hours IST on the 20th June, 2019**.

Note: ITER-India (IPR) i.e. IN-DA will review the details provided by the interested companies and if found suitable as per the requirement, same will be nominated by IN-DA to IO. **IO reserves the right to consider or not to consider the nomination(s) by IN-DA.**

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