

25<sup>th</sup> April 2015

### Call for Expertise No IO/16/CFE/12809/JTR

#### Mechanical and structural analysis for Diagnostic components

#### Dear Madam/Sir,

The ITER Organization request companies, institutions or other eligible entities to provide their proposal for the provision of services to perform the task named above. The following documents are attached to allow you to propose your candidacy:

- Technical Specification ITER\_D\_SVL4ST v2.0
- Technical Experience Profile (template)
- Financial Proposal (template)
- Statement of exclusivity and availability (to be signed and returned)
- ITER General Contract Terms & Conditions (v 2014)

#### Documents required with your proposal:

- Technical Experience Profile
- Financial proposal
- Statement of exclusivity and availability, duly signed

#### Deadline for submission of proposals:

hina	$25^{th}$	May	2016	at	16.00h	CEST	
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# Address for submission of proposal:

india John.taylor@iter.org copy to psc@iter.org

## Evaluation Process & Contract Award:

Proposals will be evaluated by an impartial, professionally competent technical evaluation committee of the ITER Organisation. A contract will be awarded on the basis of best value for money according to the following:

Technical Content -100 points weighed by 60%: The evaluation committee will take into consideration the bidder's knowledge and experience in relation to the criteria listed below. No other criteria will be used.

Knowledge in thermo-mechanical and seismic analysis – 30 Points Knowledge of FEA codes (e.g. ANSYS, CFX) – 20 Points Experience in the application of appropriate industrial Codes and Standards of Nuclear/nonnuclear equipment (e.g. ASME VIII Div 2, ASME III, RCC-MR) – 20 Points Relevant knowledge in all aspects of the deliverables list – 20 Points Knowledge in 3D and 2D drawings interpretation – 10 Points

Financial Offer -100 points weighted by 40%: The lowest priced financial offer will receive the maximum score of 100 points. All other financial offers will be divided into the lowest priced offer in turn (next highest) providing a score that is inversely proportionate to the price being offered.



The proposal with the best weighted score out of a maximum of 100 points will be deemed to represent the best value for money.

Yours sincerely

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Olli Kalha Section Leader Procurement Core Tokamak, Controls and Site Section