

Date: 29 July 2022

Subject: Open Tender for Temporary Openings Closure Contract (TOCC)

Reference: IO/22/OT/70000811/GRD

Dear Tenderers,

The ITER Organization invites your company to submit an offer for the Contract in subject in accordance with the following documents:

Annex reference	Title	Description	Electronic reference
Annex I	Draft Contract	I.A – Framework Contract Agreement I.B – Appendix I.C – Particular Conditions based on the General Conditions FIDIC – Short Form of Contract, First Edition 1999	ITER_D_7ZWJXS
Annex II	Specifications	II.A – Document Summary Overview II.B – Statement of Works II.C – Milestone Table II.D – Submittal Schedule II.E – List of Applicable Documents	ITER_D_7P54JZ ITER_D_6MJH5J ITER_D_5TCT4V ITER_D_7NSX69 ITER_D_7NSTNJ
Annex III	Instruction to Tenderers	III.A – ITT III.B – Preambles III.C – Schedule of Prices	ITER_D_7ZW2PS ITER_D_7PE8BZ ITER_D_7QT6W7

china

eu

india

japan

korea

ruussia

usa

Should you wish to tender, please send a complete set of your tender documents according to this letter and the Instructions to Tenderers thereof.

Please note that your tender must - as a minimum - include all the forms and information listed in the Instructions to Tenderers document. All forms must be duly filled in and signed, if appropriate.

You are kindly requested to acknowledge receipt of the above mentioned tender documents by e-mail using the Acknowledgement of Receipt form. If you are not interested in this work, would you please be so kind to indicate your reasons for not tendering.

A site visit is organised on the **24st of August 2022 at 10:00 am**. The meeting point will be in the lobby of the Headquarters (B72).

Your tender shall be received electronically **by 30th of September 2022, at 17:00 CEST**

If you have any queries in connection with this invitation to tender please address them by e-mail to Guillaume Retailaud at Guillaume.Retailaud@iter.org.



We look forward to receiving your tender.

Yours sincerely,

Guillaume Retailaud
Procurement & Contracts Division