Clarification Log

Ref	IO/20/CFE/10019463/INU			
Title	DFW Design for integration of Equatorial Port Plug #8 and #17			
Log No	1			

	Item No		Questions from the Tenderer		Answers from the IO	
No	Ref. Document	Section/Article No.	Contents	Date	Contents	Date
1	Technical Specifications_3PXW5J V1.0.		Reference section 6 of Annex I Technical specification 3PXW5J V1.0: "Together with the report, the Acceptance Data Package (ADP) shall contain the analysis dbs and input files as well as technical check and review records of the analyses as per ITER quality procedures [6] and made by SQEP other than those who took part in the original analysis. The qualifications (CVs) of the persons involved both in the analyses and in the independent verifications shall be delivered together with the verification reports." Does the independent verification refer to a SQEP within tenderer, within IO or completely independent to both? If the independent verification is carried out by a SQEP within tenderer are there any specific qualifications required or is it up to tenderer to determine the SQEPness of the verifier?	10-Aug-20	Technical check and review are performed by SQEP of the contractor provided that they did not participate in the analysis. Justification is provided through corresponding records (for review and for technical check) following IO templates. CV of the reviewer and technical checker is provided as justification of suitable skills. Reviewer and technical checker may be the same person.	11-Aug-20
2	Technical Specifications_3PXW5J V1.0.		Is there is any template available for the technical offer to send in case of a tender submission in the context of a Call for Expertise. If not, is it possible to get an example	11-Aug-20	There is no template. We expect to see a technical proposal including preliminary quality plan, resources (technical [including software and hardware] and human), references and experience in similar analyses including Code based integrity justifications.	11-Aug-20
3	Technical Specifications_3PXW5J V1.0.		Refine requirement description – Request clarification on whether the requirement is for only one person (as stated in invitation letter) to match the criteria description detailed in Evaluation Criteria section from Invitation letter or for the resources described in Annex 1 (where it refers to "resources" with experience in CAD and thermal hydraulic		Yes, 1 person having the skills mentioned in section 9 of the TS.	
4	Technical Specifications_3PXW5J V1.0.		Confirm whether the work is expected to be carried out on the IO computer system and whether software costs (such as ANSYS) should be included in the tenderer quote.		This work is to be done on Supplier's Hardware with Supplier's software (licenses). IO will not render up neither hardware nor software licenses for this project. Tenderers are requested to quote including all associated costs for the project. Preferred analysis software is ANSYS but the use of alternative codes (including open-source) is possible prior qualification.	
		Following the latest clari	fications, it has been decided to postpone the offers deadline t	till August	31th instead of August 24th	