

## **Clarifications Log**

Title	Analysis and structural justification of the supports in the building	
Reference	IO/21/CFE/10022121/CPT	
Issuance Date	05/11/21	
Log no		

Clarif No	Log No	Clarification Request	Clarification Answer
1	1	Which type of FEA software shall to be used?	ANSYS
2	1	The cost of this SW shall to be included in the offer? Or IO will take care of it?	SW cost to be included in the offer. IO does not supply licenses.
3	1	Could you sent us more detail about the support to be analysed?	Please see attached documents ITER_D_4624TD - IN-55.PNTR_55.C4_Structural integrity report (supports - pipes - penetrations) and attachments
4	2	Is the design of the supports under the contract or the scope consists on a detailed analysis and review of a previous design under all potential loadcases?	The design and load conditions are stablished by IO engineering team, The CFE is to reinforce the team in the assessment tasks: Construction of analysis models, completion of analyses, Code assessments, writing of technical reports and presentations and eventually, managing interactions with the client systems ROs.
5	2	How many of these supports have to be studied?	The number is not specified. As mentioned above, the CFE is to reinforce the IO engineering team on these activities that may be related to several systems (as needed) during the whole duration of the contract.
6	2	Do we have to include drawings and drawing modifications on the design or it's another contact scope?	CAD Drawings and drawings modifications are not scope of this contract.
7	2	Inside the clarification requests, the third point is answered with an attached document, but I have not had access to it. (ITER_D_4624TD - IN-55.PNTR_55.C4_Structural integrity report (supports - pipes - penetrations) and attachments), could you send me this document or tell me how can I find it?	You can download the document with the following link: https://user.iter.org/FileSharing/?uid=8d0b3312-2d53-449e-9124-295de1c4c215 This link as also been published with clarification log no.1