

## **Clarifications Log**

Title	Thermal-Hydraulic Analysis and Structural Assessment of Equatorial Port #17 Port Plug with Integrated Disruption Mitigation System and Diagnostics	
Reference IO/21/CFE/10022407/CPT		
Issuance Date	01/02/22	
Log no	2	

Clarif No	Log No	Clarification Request	Clarification Answer
1	1	Firstly, the invitation letter (attached) notes that the "tender process is to acquire the services of one (1) suitably qualified expert for a maximum contract period of 12 months. Unless specifically requested by the IO, the tenderer should not submit multiple CVs". However in Annex I Tech Spec (attached), it states "The qualifications (CVs) of the persons involved both in the analyses and in the independent verifications shall be delivered together with the verification reports". So with regards to Annex IV: Statement of exclusivity & availability (attached), would a verifier or mentor on the CFE be expected to sign Annex IV as they would not be committing 12 months' worth of time, but would be involved in the task? Or should this only be signed by the main member of staff originating/fulfilling this CFE?	It should only be signed by the main member of staff fulfilling this CFE
2	1	Secondly, Section 5 Estimated Duration of Annex I Tech Spec (attached) notes there may be a requirement to attend meetings on site (IO premises). Is there any knowledge at this stage whether this will be a hard requirement or could this be fulfilled by remote working and virtual meetings instead?	Meetings can be attended remotely
3	2	For specifically CFD simulations may OpenFoam CFD software or other OpenSource solver be used instead of Ansys CFX software?	Yes this software can be used for this task.