

**REQUEST FOR PROPOSALS (RFP) FOR VIE-OPERATIONALIZATION CIVIL WORKS AT MAFETENG
REGIONAL HOSPITAL- Q&A
RFP/CHAI/VIE/LES0122**

No.	Clarification requested	Answer
1	The RFP specifies two VIE Tanks, but the DWG's do not specify the position of the second tank?	Amended DWGs specifying the position of the two VIE tanks are included on the next page.
2	To what specification should the filling truck access road be constructed?	It is expected that the access road is of high-quality asphalt for high traffic and high load bearing, considering the filing LOX tanker net weight of up to 25 tons and additional liquid oxygen load (LOX) weight of 25 tons (Approximately 50 tons).
3	Which area should be concrete?	The whole of the PLINTH area should be concrete as per specifications on page 2—VIE Tank Plinth Layout. The PLINTH area is also specified in page 2.
4	What is the noise reducing wall specifications such as height, thickness, and type of building material?	To be share with BOQ
5	What are the structural specifications for the cylinder storage?	To be share with BOQ
6	Please describe the roofing and illustrate where it starts and extends to.	To be shared with BOQ
7	Describe the cylinder loading and off-loading area, its location and type of access.	To be shared with BOQ

NOTICE:

Please be informed that our team has decided to provide all contractors with BOQ instead of contractors developing one for themselves. This has led to a decision to extend submission date to a later date that will be communicated. The BOQ will be shared in due course to all contractors and new submission date for the proposals will be communicated.

