No	Inquiry	Response
1	Are the water schemes already in existence? from the title, our interpretation is that they exist.	The water supply schemes will be fully constructed with the pipeline network terminating at the PSP/PPM manhole prior to initiating PPM installation. The PPM implementation schedule has been structured to align with the phased completion of the schemes' construction.
2	From paragraph "B" under sub heading "Methodology" under the heading "Award Criteria". The interpretation we get is that the water schemes don't exist and so they have to be constructed.	Yes; as explained in (1) above.
3	If the water schemes don't exist, are there designs for these water schemes, and can they be accessed.	Yes, the scheme construction designs were finalized and are being managed separately. The PPM installation phase will be contractually sequenced to commence only after full completion of the schemes' construction. All network pipelines will be fully installed and terminated at designated PSP manholes prior to PPM mobilization. The technical tender documents comprehensively outline all interface requirements, performance criteria, and site readiness conditions for PPM bidders.
4	Whether the proposed installation area has existing water distribution networks	The water distribution network will be constructed by a third-party contractor prior to PPM installation. The PPM contractor's scope is limited to connecting their systems to the pre-installed network fittings (provided up to each manhole by the network contractor) on completed networks.
5	The required distance between dispensing units	The PPM dispensing unit locations will be finalized during network construction under guidance of the client's representative/Engineer. Installation quantities scale with scheme size: 3-4 units for small networks, 6-15 for larger ones, all positioned within the constructed network area.
6	GOAL'S TIN	The TIN is 1000134517.
	Can one apply for all the two lots be applied for?	Yes, there is no limitation for one to apply for both lots