

**INVITATION TO REGISTER INTEREST AS UNIVERSAL SERVICE PROVIDER FOR THE PROVISION
OF PUBLIC CELLULAR SERVICE UNDER UBIQUITOUS PROJECT (PHASE 1)**

Questions & Answers Part 3

No.	Questions	Answers
1	Can we assume the minimum of 20Mbps for any of the user in the coverage objective be translated to single LTE user per cell with no other concurrent LTE user?	<p>No, this simplistic assumption shall not be used.</p> <p>The new U1 initiative seeks to achieve broadband service parity between USP and non-USP area.</p> <p>Based on the site information given in the RFP, the interested tenderer for Part 2 shall predict the traffic pattern and usage, such that, in the event any user under normal condition requires higher data throughput will be able to access it at a minimum of 20Mbps.</p>
2	In Appendix 3 Technical Specifications for Part 2 section 2.20, the minimum site configuration for LTE S4/4/4 & UMTS S4/4/4 is deemed as a MORAN requirement. Can we assume for MOCN, the minimum site configuration shall be LTE S1/1/1 & UMTS S1/1/1?	Yes, this <u>minimum</u> assumption is valid. Nevertheless, the Tenderer shall understand the requirement in respect of each site, and dimension the system accordingly.
3	In Appendix 3 Technical Specifications for Part 2 section 3.11, would it be possible to propose other types of Antenna e.g 8 ports instead of 4 ports Dual Band?	Yes, it is allowed.
4	In Appendix 3 Technical Specifications for Part 2 section 5.9, 5.10, 5.11, 5.13(v), 5.13(vi), 7.1, 7.2, 7.3, 7.4, 7.5, these items are relevant to MORAN solution but may not be valid for MOCN option. If we	The proposal will be evaluated accordingly.

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	submit MOCN solution, will we be penalized for not meeting these MORAN specific item.	
5	Can Interested Licensee deploy 7/8Ghz Microwave for microwave transmission portion in West Malaysia?	No.
6	<p>In U1 BOQ Part 2 > 7. AC Power Supply > Section C – Commercial Power Supply > Line Item 3</p> <ul style="list-style-type: none"> We would like to clarify on the dimension of “Lot” & Qty “1” - is this quantity already has specific distance from last pole (meter)? <p>From our understanding, all Pre-TSS and Acquisition have been done by MCMC, thus interested licensee is not required to perform TSS.</p>	<p>The tenderer can either estimate the distance to the nearest pole or the tenderer can conduct physical site survey based on the given site list. The tenderer to decide which approach is preferred.</p> <p>As stated during the briefing, site details will only be provided upon the designation of the service provider.</p>
7	<p>In Technical Proposal Part 2 - Sec B2, we are required to provide information on existing facilities and/or services.</p> <p>However, without TSS/onsite observation, it would be challenging for us to provide this information within short period of time.</p> <p>Is this information compulsory to be provided? If yes, can MCMC direct us on how to attain this info.</p>	<p>The tenderer can use whatever information given in the RFP or if the tenderer wishes to have more information, the tenderer can conduct physical site survey based on the given site list. The tenderer to decide which approach is preferred.</p> <p>As stated during the briefing, site details will only be provided upon the designation of the service provider.</p>