

**Response to RFP Queries\_Part-5 RFP No: NSIL/RFP/HUB/VCS-MCS/ 2024/02 dated 16 March 2024 for Ground Segment Hub for Maritime Asset Monitoring including Civil,Electrical and Environmental Infrastructure**

SN.	RFP Volume and Section	RFP page no	Content in the RFP	Queries /Clarification requested	NSIL Clarification/Response
1	Clause 4.2 Pt. 1 to 10	Pg 113	Brief specifications for civil works:	As per Corrigendum II Civil stands excluded, so Clause 4.2 is not required. Please confirm.	"Specification for civil works" excluded, if any related to Antenna Structure Foundation only to be considered
2	Clause 4.3 Pt 1 to 14	Pg 114	Brief specifications for Electrical works:	As per Corrigendum II only pt 5 DG set is excluded. Please confirm what works to done for Electrical works. All the Points 1 to 14 except 5 stands for new building. Please clarify which points to consider.	Consider All points, Except for pt 5 DG set.
3	Clause 4.4 of 4.4.1 Pt 1.1 to 1.6	Pg 114-115	Provisional Civil Requirement for AC system	Please confirm which points to consider.	Consider all points except for Pt.1.4
4	Clause 4.4 of 4.4.1 Pt i and ii.	Pg 115	Painting work:	Please Clarify if painting work has to be considered.	No, Pianting work is part of Civil work, Hence not to be considered
5	Clause 4.5 and Pt 1 to 7.	Pg 115	Air conditioning system/Air handling system	Please Clarify if Air conditioning system/Air handling has to be considered.	Yes, Air conditioning system/Air handling has to be considered.
6	Clause 4.6 and Pt 1 to 10.	Pg 116	Electrical	Please confirm which points to consider.	Consider All points( Pt 1 to 10)
7	Clause 4.7 and Pt 1 to 9.	Pg 116-117	Safety	Please confirm which points to consider.	Consider All points(Pt 1 to 9)
8	Clause 4.1.1	Pg 111	Tentative Sketch	Please confirm, Tentative sketch to be considered?	No, It was part of Civil work, same was excluded
9	Vol. II, Ch.7, 7.4.2 (B)	128	RF Signal Generator 10 MHz to 8 GHz	Please confirm whether the requirement is of Vector Signal Generator or not.	RFP terms prevails
10	Vol. II, Ch.7, 7.4.2 (B) - 4(d)	128	Frequency response at 0 dBm : < 1 dB	OEM do not understand this spec. (What is meant by freq response at 0 dBm). Hence OEMs are requesting to delete this specs.	It means if at 0 dBm o/p power, if the frequency of genertaor is swept over the entire frequency range the power variation should be less than(<) 1 dB.