	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.	
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.