

		Major Product Category : Phone and Video Conference equipment and Hardware and cache												UNSPS Code- 451119					
		Product Category : Video Conferencing System												UNSPS Code- 45111902					
		Demand Aggregation - On UNSPS Code & Code added by system thereon																	
S. No.	Parameters	Type of field	Value 1	Value 2	Value 3	Value 4	Value 5	Value 6	Value 7	Value 8	Value 9	Value 10	Value 11	Value 12	Remarks	Validation Rule	Unit	Filter Required	Priority
1	Type of Video Conferencing System	ch	END POINT FOR POINT TO POINT FULL HIGH DEFINITION VIDEO CONFERENCING FOR GROUPS UPGRADABLE TO (1+3)or more multiparty.	END POINT FOR POINT TO POINT FULL HIGH DEFINITION VIDEO CONFERENCING FOR GROUPS UPGRADABLE TO (1+5)or more multiparty.	END POINT FOR POINT TO POINT FULL HIGH DEFINITION VIDEO CONFERENCING FOR GROUPS UPGRADABLE TO (1+7)or more multiparty	END POINT FOR POINT TO POINT FULL HIGH DEFINITION VIDEO CONFERENCING FOR GROUPS NON-UPGRADABLE, (3X ZOOM) COMPATIBLE WITH SINGLE MONITOR	END POINT FOR POINT TO POINT FULL HIGH DEFINITION VIDEO CONFERENCING FOR GROUPS NON-UPGRADABLE, (10X ZOOM) COMPATIBLE WITH DUAL MONITOR.	END POINT FOR POINT TO POINT FULL HIGH DEFINITION VIDEO CONFERENCING FOR GROUPS NON-UPGRADABLE	END POINT FOR POINT TO POINT FULL HIGH DEFINITION PERSONAL DESKTOP BASED VIDEO CONFERENCING UPGRADABLE TO (1+3) MULTIPARTY OR MORE	MULTIPOINT CONFERENCING BRIDGE FOR FULL HIGH DEFINITION IP CONNECTIVITY WITH 10/24/50/100 SITES ON IP for Desktop and Mobile Clients.								Y	
2	Minimum Bandwidth Required for Specified video quality at Codec/MCU End	N													Must Indicate		Mbps	Y	
3	Minimum Bandwidth Required for Specified video quality at End point/far-site end	N													i.e. May write NA in case of All in one MCU based		Mbps	Y	
4	Supported Video Coding Standards	Ch													i.e. H.264/H.264 HP/ H.264 AVC/SVC /H.265 etc.				
5	Supported Audio Coding Standards	Ch													i.e. G.711/ G.722/ MPEG4 etc.				
6	Supported Live video Feature	Ch													i.e. 30fps at 4Mbps or higher		fps		
7	Number of ports on IP in all in one MCU	Ch	10	24	50	100	NA								i.e. May select NA in case of End point based Video conferencing System			Y	
8	All in one MCU based system features & Specification: Annex A	Ch	In-Compliance with the specification	NA											i.e. May select NA in case of End point based Video conferencing System				
9	End-point Configuration	Ch	P-to-P	NA											i.e. May select NA in case of all in one MCU Based System.				
10	End point Based Video Conferencing System	Ch	P-to-P , (1+3 Multiparty)	P-to-P , (1+5 Multiparty)	P-to-P, (1+7 Multiparty)	NA									i.e. May select NA in case of all in one MCU Based System/ P-to-P End Point system when upgradability option is not there.			Y	
11	Number of Non Upgradable End Points Suitable for deployment at far site	Ch	1	2	3	4	5	6	7	10	24	50	100	n/a	may select N/A if not incorporated with system . For example VCS based on MCU/P-P but at far sight desk top client linsense being provided as vs solution			Y	
12	End Point based System Features & specification : Annex B	Ch	In-Compliance with the specification	NA											i.e. May select NA in case of All in one MCU based Video conferencing System				

