

**CLARIFICATION ON TENDER NO. NACC/ 002/ 2016-2017 PABX; HIPATH 3800 PABX
(Version 9)**

Description	Request for Clarification	Clarification
Hipath 3800 Exansion Cabinet	The Hipath have been discontinued. The listed item is an expansion cabinet for expanding an existing main cabinet. This can be upgrade to a Unify X8 system. the KDS back up file is required to do a upgrade path proposal	The Item in place is a Hipath. If the expansion is not possible, then an upgrade should be proposed.
Intof Connector (To link between basic and	This item is included when ordering the expansion	Noted
expansion Cabinet)	cabinet and does not need to be add as a separate line item	
CMS (Clock for synchronizing the two Cabinets)	This module is required when adding DECT solution to the system and is not required for the expansion or on new system	Noted
Hipath 3800 Upgrade Kit	Will need more detailed info on this. it could be the Upgrade path to Unify but the KDS database file is required	The .KDS file can be availed through the official channels.
ISDN Licenses		
STMI2 Card	In the new Unify system this module is not required any more as all the IP requirements have been integrated on the main processor module	The NACC operates a hybrid environment with IP, Digital and Analogue extensions
Luna2 Power Supply Unit		
Comscendo Licenses For IP Phones	These are now called Opens cape Business IP User	Noted
Installation and Configuration Costs	Can only be done ones all the correct requirements have been shared	Noted
OpenStage 40T	If the requirements is to go with IP handsets why is this digital phone required	The NACC operates a hybrid environment with IP, Digital and Analogue extensions

Call logging /Budget Software	This can be supported(note that the software need to be on loaded on one of the customers pc's)	A PC will be provided for the service
SLMO 2	If the requirements is to go with IP why is this digital module required	The NACC operates a hybrid environment with IP, Digital and Analogue extensions
MDF Cable	Not required if IP solution is deployed	Noted
openStage 20T(phone)	There have never been a Open Stage 20T (T	
	indicates digital handset) there was a Open Stage	
	20HFA IP handset but this have been discontinued and been replaced by the Open Stage	Noted
	15HFA IP handset.	
	If the required specs indicate 12 IP licenses why does the documentation only request 1 IP handset?	The handsets will be bought as required
	Things to consider when deploying IP handsets	
	· Does your IP network support PoE switches or must PoE injectors be supplied?	Yes It does
	· Are these manageable L3 switches?	Yes but they are not Managed
· Do you run separate VLAN's for the voice traffic?	No we do not	