## ADDENDUM TO KALRO/KCSAP/NCB/007/2020-2021: SUPPLY, INSTALLATION, CONFIGURATION, TESTING AND COMMISSIONING OF DATA MANAGEMENT, SECURITY AND CLOUD HOSTING SERVICES

	Tenderer Query	Response
1.	As we are preparing the KCSAP Projects of KALRO/KCSAP/NCB/002/2021-2022 and KALRO/KCSAP/NCB/003/2021-2022, we have the following 1 questions to be clarified:	Refer to ITB 4.3 and 17.2 from the bidding document
	Our company Fongda Corporation Limited is tender agent, and we want to make sure whether the manufacture is allowed from abroad, or just local manufacturers are permitted?	
2.	Please Provide details of the existing private cloud (Cloud environment platform, High level architecture, computers, virtualization, storage, network layer, security solution, operating system, application data)	The details will be provided during the site visit
3.	Please provide more details of the existing big data platform and its high level architecture	To be provided during the site visit
4.	Advise on the date of tender site meeting	Site visit is open on any working days between 8am – 5pm as per the instruction on the tender document
5.	Which architecture do KALRO wish to house in the cloud; Full migration or Hybrid?	Refer to tender document
6.	How many virtual machines is KALRO going to house in the cloud?	The details will be provided during the site visit
7.	How many virtual machines is KALRO going to run windows server OS?	To be provided during the site visit
8.	What are the CPU, RAM & disk space on the Virtual Machines for the windows Virtual machines?	To be provided during the site visit
9.	How many virtual machines is KALRO going to run Red hat Linux OS?	To be provided during the site visit
10.	What are the CPU, RAM & disk space on the Virtual Machines for Redhat linux OS?	To be provided during the site visit
11.	How many virtual machines are going to run Other linux OS? And what are the CPU, RAM & disk space on the Virtual Machines?	To be provided during the site visit
12. 13.	What is the Backup Storage space size?Lot1 : Kindly advise on the availability of the dataand whether the scope include data collection	To be provided during the site visit Not Applicable
14.	Lot2: We wish to get more information in regard to synchronization/ integration between the Data Management System and GIS Data Cube System. Is it Real time synchronization or at intervals.	To be provided during the site visit