

Clarifications from Bidders

PROCUREMENT OF SERVICE OF A SERVICE PROVIDER FOR PROVIDING BARE-METAL SERVER FACILITIES FOR GENERAL CLUSTER OF LANKA GOVERNMENT CLOUD 2.0

INVITATION FOR BIDS No: ICTA/GOSL/SER/NCB/2016/35

#1

As per page no. 56 ICTA has indicated about Aggregation/Core redundant switch cluster. Do we need to propose Aggregation/Core redundant switches with commercials?

The specifications required is “ToR switches should be connected via Aggregation/Core redundant switch cluster (specify the brand, model and the network layout to be used)”, which must be complied with.

#2

As per page no. 53 Figure-01: High-level Network Architecture it indicates LGN bandwidth. Can you specify proposed internet bandwidth?

Figure-1 describing the high-level network architecture which is meant to provide an understanding to the bidder as to how the equipment would be deployed. The specifications of all equipment of the General Cluster are so given considering the bandwidth requirements.

#3

As per page no. 53 Figure-01: High-level Network Architecture it indicates LGN bandwidth as 100G each. Is the LGN network bandwidth fixed to 200G? Please advise if we need to consider scalability?

Scalability of the equipment is required from time to time depending on so many factors, and what is specified is the configurations at the start.

#4

Is the internal traffic between Big-Data to General Cloud also going through the firewall? If yes, what will be the forecasted bandwidth?

What is required of the bidder is to bid to supply of equipment as per the specifications.