## **Clarifications from Bidders (#2)**

1.) How many copies of data needs to keep on Hadoop. Typically its x3

[Answer] The requirement is to supply as per specification. It is clear that minimum number of copies would be 3, which is controlled by application stack which is not a part of this procurement.

2.) How much actual data is being processed?

[Answer] What is required of the bidder is to bid to supply of equipment as per the specification. Data to be processed has no relevance in determining the supply of the equipment on this procurement.

3.) What is the bandwidth required? Throughput?

[Answer] What is required of the bidder is to bid to supply of equipment as per the specification, which has no stipulation on bandwidth/throughput.

4.) Will there be running "real-time" analytics or batch?

[Answer] What is required of the bidder is to bid to supply of equipment as per the specification, which has no stipulation on "real-time analytics or batch.

5.) Does ICTA required to consider Big Data Cluster Hadoop Solution in a traditional way of having Nodes separately? or Can EMC proposed a Solution which ICTA will benefitted from the total solution perspective in an optimized way?

[Answer] As seen from specification, a total solution perspective was not considered in view of the "vendor lock" situation. Hence the bidder is expected to supply as per stipulated specification.