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**Corrigendum for NIT NO: AEML/MDB/2020-21/18**

**Tender Notification**

**For**

**DESIGN, SUPPLY, DEPLOYMENT & SUPPORT of SAP  
CERTIFIED/ SUPPORTED HANA Appliances/TDI**

**Corrigendum No : 18022020\_004:**

This is to notify through this corrigendum that we at AEML is incorporating following changes, which shall incorporate in your proposal to ensure compliance.

Please acknowledge the same and ensure necessary updates in your respective proposal.

1. Change in Schedule Last date of receipt of bid documents and Date & time of opening of tender– Part A (Env-I&II).
2. Clarification on Port requirement, table 1.1.

1. Change in Schedule: Change is schedule is as under:

**Table 1.0**

<b>S/ R</b>	<b>Steps</b>	<b>Earlier Date</b>	<b>Extended Date -Effective.</b>
1	Pre-Bid Meeting	23/01/2020	Done
2	Last date of receipt of bid documents	18/02/2020 04:00PM	28/02/2020 05:30PM
3	Date & time of opening of tender- Part A (Env-I&II)	19/02/2020 11:00 AM	29/02/2020 10:30 AM
4	Date & Time of opening of Part B of qualified bidders		Successful bidders will be intimated

2. Clarification on Port requirement, please refer below table. Each separate host should have following ports.

**Table 1.1**

S/R	Reference	Amendment
1	Server Ports. Each proposed Server node should be provisioned with DATA, Replication, Storage Connectivity, Backup & mgmt. /cluster ports requirement.	<b>DATA:</b> 2 unit of redundant port for Network connectivity. each 10g optic fibre connectivity.
		<b>Replication:</b> 2 Unit. of redundant port for replications. each 10g optic fibre connectivity.
		<b>Storage Connectivity:</b> 4 Unit of redundant ports each of 16g HBA/FC connectivity.
		<b>Data &amp; Log Backups:</b> 4 Unit of redundant ports each of 16g HBA/FC connectivity.
		<b>Mgmt. &amp; Cluster:</b> 6 Unit of redundant ports each of 1g Ethernet connectivity.
2	DC -Network Switch	2 Unit of same configurations Switch should be provisioned with each of minimum following port capacity/configuration.  1. A minimum of 16 ports of each 10g, with optic fibre multimode SFP. 2. A minimum of 24 ports of each 1g copper SFP.
3	DR -Network Switch	2 Unit of same configurations Switch should be provisioned with each of minimum following port capacity/configuration for each.  1. A minimum of 8 ports of each 10g, with optic fibre multimode SFP. 2. A minimum of 12 ports of each 1g copper SFP.
4	DC -SAN Switch	2 Unit of same configurations Switch should be provisioned with each of minimum following port capacity/configuration for each.  1. A minimum of 32 ports of each 16gb FC populated with multimode SFP.
5	DR -SAN Switch	2 Unit of same configurations Switch should be provisioned with each of minimum following port capacity/configuration for each.  1. A minimum of 16 ports of each 16gb FC populated with multimode SFP.

⇒ Technical presentation will be based on your submitted proposal and is scheduled from 3<sup>rd</sup>, 4<sup>th</sup> and 5<sup>th</sup> of the march 20.

⇒ We will be communicating with exact date and time soon after the bid is open.

Thanking you.

Yours faithfully,

**For Adani Electricity Mumbai Limited**

Adani Electricity Mumbai Ltd.

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