

ADDENDUM BID DOCUMENTS – NLC /2025-002

TERMS OF REFERENCE FOR THE APPOINTMENT OF A SERVICE PROVIDER FOR IMPLEMENTATION OF A DISASTER RECOVERY AS A SERVICE AND BACKUP AS A SERVICE FOR A PERIOD OF THREE YEARS

Bidders are notified of the following amendments and corrections

1. Below table address/respond to queries raised during the briefing

No	Questions	Responses
1	Licensing Model: <i>Will NLC be using a bring-your-own-licence model, or will NLC procure additional licences specifically for the Disaster Recovery (DR) environment?</i>	<i>NLC will use its own existing licences. NLC will also procure additional licences provided the vendor has determined that NLC does not possess licences for applications deemed an absolute necessity to implement the solution.</i>
2	Hosting Model: <i>Does NLC require a co-location solution or hosting on cloud for the environment?</i>	<i>Hosting on cloud is required for the non Oracle infrastructure. Co-location is required for the following infrastructure:</i> <ul style="list-style-type: none"> • Oracle • 2x Super Micro Super Server, SYS-121H-TNR 1U
3	Cloud Solution <i>Is NLC looking for a full-on cloud solution as per the RFP, or a co-location model as it became evident in the meeting yesterday</i>	<i>This is a repeat of question 2 above?</i>
4	<i>Please confirm whether bidders are required to include Oracle Database and related Oracle technology support reinstatement fees and annual support costs in their pricing for the Oracle environments listed in Annexure A, or whether bidders are only expected to price the Disaster Recovery and Backup managed service for those Oracle workloads</i>	<i>NLC requires colocation of the Oracle infrastructure at the hosted datacentre. However, NLC also recognises that a vendor may propose a solution that is an alternative to colocation that in itself requires inclusion of Oracle databases and related Oracle technology support in these instances the bidder must price the solution accordingly</i>
5	<i>Please confirm the processor counts, licensing metrics, and associated Oracle database environments applicable to the</i>	<i>This information was not provided in the ToR as NLC seeks a colocation based solution to the Oracle infrastructure.</i>



<p><i>Oracle workloads listed in Annexure A, so that bidders can accurately determine the scope and pricing of any required Oracle database and related technology support costs.</i></p>	
---	--

Extensions of closing date:

The closing date has been extended as follows

- **Initial Closing date :12 May 2026 @ 11:00**
- **Extended Closing date: 22 May 2026 @ 11:00**