

## REQUEST FOR INFORMATION

Title of the project	One (1) Year Maintenance Agreement for the Existing Data Warehouse Infrastructure
Date of Posting	March 14, 2025
Description	The Exadata Database Machine is an easy to deploy system that integrates all the hardware needed for running Oracle Database. The database servers, storage servers and network are preconfigured, pre-tuned and pre-tested by experts, thus eliminating longer period of effort in deploying mission critical systems.
	As workloads grow, database CPUs, storage, and networking are added to grow an Exadata Database Machine in a balanced fashion to scale without bottlenecks. The architecture allows elastic, seamless expansion from small to extremely large configurations to accommodate evolving workloads of any size.
	Exadata's extreme performance does not just improve business efficiency, it also enables business users to make smarter decisions, discover growth opportunities, and reduce costs. Users can analyze data in real-time, explore different possibilities, and perform rapid iteration to find better solutions. Exadata enables among others:
	<ul> <li>Business data analysis in real-time</li> <li>Better planning and budgeting</li> <li>More effective and faster projections</li> </ul>
	Exadata is used for the Bank's Data Warehouse System.
Contact Details	For interested providers, please email or call:
	Darwin B. Añonuevo danonuevo@landbank.com 09174374719
	Mary Jane L. Ramirez jlramirez@landbank.com 09988427731
	Ladybird B. Carag lcarag@landbank.com 09088655336



