

First date of publication: 25 March 2024

DBMNE0497 - GEOTECHNICAL SITE INVESTIGATION: MUDBELT AND COARSE GRAVEL ENTITIES

DESCRIPTION:

Debmarine Namibia is looking for a contractor with the right expertise and experience to undertake a geotechnical site investigation utilising existing proven site investigation techniques to obtain detailed geotechnical data.

SCOPE OF WORK:

The locations are primarily the inshore portions of the license area known as Mudbelt South, Mudbelt Central and Mudbelt North and consist of Holocene material overlying course gravel and cobbles. A central area characterized by very thick gravel orebodies will also most likely be part of the targets. Water depths range from 90m to 140m. The data will be used to build a site ground model in conjunction with the geophysical data and previous geological data already available across the site.

CLOSING DATE: 19 April 2024 at 12:00, by electronic submission.

REQUEST FOR ELECTRONIC TENDER DOCUMENT:

Registered businesses interested in providing such services are requested to obtain tender documents with reference number DBMNE0497 GEOTECHNICAL SITE INVESTIGATION: MUDBELT AND COARSE GRAVEL ENTITIES

Email Address: Tenders@debmarine.com

Subject line: DBMNE0497 - GEOTECHNICAL SITE INVESTIGATION: MUDBELT AND COARSE GRAVEL ENTITIES

ENOUIRIES:

The Procurement Officer Tel: +264 61 297 8460

Email: Tenders@debmarine.com

Subject line: DBMNE0497 - GEOTECHNICAL SITE INVESTIGATION: MUDBELT AND COARSE GRAVEL ENTITIES

DISCLAIMER:

Debmarine Namibia shall not be responsible for any costs incurred in the preparation and submission of a response to this tender and furthermore reserves the right not to extend this tender into any future tenders, negotiations and or engagements.

Debmarine Namibia shall not accept submissions rendered after the closing date and time.

