CALL FOR TENDERS

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energy

Olsuswa Energy Limited (OEL) is a Kenyan based geothermal exploration company due to start surface studies at the Barrier Volcanic Complex (BVC), Turkana County. The first stage of this project will involve carrying out extensive surface studies, developing a conceptual model for the BVC geothermal resource, siting drilling targets and eventually developing the steam field for the generation of 140 MW of electricity to be injected into the national grid.

To ensure the implementation of the above project components in accordance with best practices, OEL is seeking the services of reputable firms or consortia from eligible countries (according to the African Union procurement guidelines) to table proposals for the below contracting services;

$\operatorname{OEL/RFP}/\operatorname{001/2015-2016}$: Barrier Access Road Survey and Design

This will involve conducting a road survey and preparing detailed structural designs of about 60km of road linking Kokoit to the BVC, Identifying ways of repairing degraded sections of the existing Lokichar - Lokori - Elelea - Kokoit road and supervising construction companies executing the upgrading/construction of the same access road.

OEL/RFP/002/2015-2016: Detailed Geoscientific Surface Study

The core activity of this project is the surface geoscientific survey which will involve; Geophysical survey, Geochemical survey, Geological mapping focusing on geological structures to produce a detailed structural map for the BVC, Gravity measurements to produce a gravity anomaly map and micro seismic survey to produce a micro seismic events map of the BVC and to eventually come up with a comprehensive conceptual model of the BVC. These activities shall be carried out on a concessional area of 136 km² with several control points outside this zone.

OEL/RFP/003/2015-2016: Baseline and Roads Construction Environmental Social Impact Assessment (ESIA)

This will involve preparing a baseline ESIA study and initial environmental audit report for OEL's planned surface studies at the BVC. In addition, an ESIA study and initial environmental audit report for OEL's proposed Elelea - Barrier road upgrade shall be required.

OEL/RFP/004/2015-2016: Provision of Consulting Services for Geothermal Exploration Activities

The consultant is expected to provide advisory services to OEL concerning the geothermal exploration program. The expected deliverables include; Review of surface study program with recommendations and making independent investor reports on the geothermal resource potential and exploration program.

OEL/EOI/001/2015-2016: Barrier Access Road Construction

This will involve; Construction of a bridge across River Kerio at Elelea, Opening up a new all-weather road from Kokoit to Barrier (about 60km) including construction of drifts, Repair and maintenance of damaged sections of the existing Lokichar - Lokori - Katilia road and Installation of road signs along this road.

OEL/EOI/002/2015-2016: Provision of Camp Services

This will involve; Preparation of the camp floor plan and implementation of the camp setup, provision of housekeeping services, catering services (breakfast and dinner at the camp and lunch at the exploration site), emergency medical services, internet and telecommunication services, power solution, camp security oversight and overall camp management.

The tender documents are available for download at www.olsuswaenergy.com/tenders upon mandatory online registration. All queries concerning any of the tenders may be posted on the forum at www.olsuswaenergy.com/tenders.

All expressions of interest, proposals and their associated documentation, in the English language, must be uploaded to the portal www.olsuswaenergy.com/tenders by 16:00 hours GMT on 16th December 2015.

The attachments to be uploaded should comprise preferably of only one file but not more than four (4) separate files in pdf-format.

For more details, please contact us through info@olsuswaenergy.com.