## Government of Grenada Ministry of Infrastructure Development, Public Utilities, Energy, Transport & Implementation

## CONSULTING SERVICES FOR Environmental & Social Impact Assessment, Grenada Geothermal Energy Development – Exploratory Test Drilling Phase

## NOTICE OF CONTRACT AWARD

Notice is hereby given that following a public procurement process the Ministry of Infrastructure Development, Public Utilities, Energy, Transport & Implementation of the Government of Grenada has awarded a contract for the performance of consultancy services to **Mott MacDonald Ltd** of Croydon, United Kingdom. The following details refer.

Project:	Geothermal Resource Development Project		
Ref No:	GA57/GRN		
Title of Consulting Services:	Environmental and Social Impact Assessment – Grenada Geothermal Energy Development – Exploratory Test Drilling Phase		
Proposals submitted by:	<ul> <li>ELC Electroconsult SpA, Milan, ITALY</li> <li>Golder Associates Inc, Gainesville, Florida, USA,</li> <li>Mott MacDonald Ltd, Croydon, UNITED KINGDOM</li> </ul>		
Technical scores achieved by bidders:	<ul><li>ELC ElectroConsult</li><li>Golder Associates</li><li>Mott MacDonald</li></ul>	85.0 79.5 82.0	
Evaluated prices proposed by bidders (USD):	<ul><li>ELC ElectroConsult</li><li>Golder Associates</li><li>Mott MacDonald</li></ul>	\$396,765.00 \$329,919.00 \$307,846.00	
Final Points Ranking:	<ul><li>Mott MacDonald</li><li>ELC ElectroConsult</li><li>Golder Associates</li></ul>	85.6 83.5 82.3	Rank: 1 Rank: 2 Rank: 3
Contract Price:	The Contract price is USD Three Hundred and Thirty Two Thousand, Nine Hundred and Forty Nine Dollars <b>(US\$332,949.00)</b>		
Duration of Contract	Fifty-two week period, which includes time allocated for national and community- based consultations.		
Summary Scope of Contract:	Provision of consulting services for performance of an Environmental and Social Impact Assessment for the drilling of two exploratory, deep slim-hole wells in the vicinity of Mt St Catherine to confirm the characteristics of the identified geothermal source, which is anticipated to support a 15MW geothermal energy power plant for Grenada.		
Commencement Date of Contract:	16 January 2019		
Method of Evaluation:	QCBS		