<u>CONTRACT AWARD INFORMATION – CONSULTANCY SERVICES</u>

NATURAL DISASTER MANAGEMENT - REHABILITATION AND RECONSTRUCTION - DECEMBER 2013, TROUGH EVENT

LANDLSIDE RISK ASSESSMENT, SLOPE STABILIZATION AND REMEDIAL DESIGN STUDY FOR SAINT VINCENT'S NORTH WINDWARD CORRIDOR

1. **Summary of Scores:**

		Technical Proposal Scores						Financial Proposal Prices		
Names of Shortlisted Consultants	Country	Specific Experience (10)	Methodology (35)	Key Experts (40)	Knowledge Transfer (10)	National Experts Participation (5)	Total (100)	Submitted Price (USD)	Evaluated Price	Final Rank
Alpha Engineering and Design (2012) Ltd	Trinidad and Tobago	7.5	28	35.8	6.67	0	77.97	N/A		
IBI Group	Canada	7.33	25	36.57	5.67	2.33	76.90	N/A		
Mott Mac Donald Limited	United Kingdom	8.17	29	35.8	7.67	2.33	82.97	694,272.22	N/A	1

2. Name of Successful Consultant: Mott MacDonald Limited

3. Successful Proposal's Price: USD 694,272.22

4. **Commencement Date of Contract:** 4 August 2022

5. **Duration of Contract:** twenty-five (25) months

6. **Summary Scope of Contract:**

- Hazard and Vulnerability Analysis of selected slopes in North Windward
- Risk Assessment of slopes
- Comparison of Slope Stabilisation Design Options
- Preparation of Preliminary Design
- Site Specific and Geotechnical Investigations
- Preparation of Site Specific Detailed Designs, Quantities and Cost Estimates
- Preparation of Slope Stabilisation, ROAD Remediation and/or Sea Defences Bod Documents

- Development of Landslide Risk Management Systems and Risk Mapping
- Development of a Plan for Long-Term Landslide Risk Management and Slope Protection
- Stakeholder Workshops
- Landslide Risk and Slope Management Training
- Detailed Design and Site Supervision for Orange Hill Site

Note: Selection Method: Quality and Cost Based Selection (QCBS)

Minimum Technical Proposal Score required to open Financial Proposal: 80

If QCBS Technical / Financial weighting: N/A