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

## BUILDING RESILIENCE OF THE ELECTRICITY SECTOR INFRASTRUCTURE TO GEOPHYSICAL AND CLIMATE RELATED HAZARDS

## CONSULTANCY SERVICES FOR BUILDING RESILIENCE OF THE ELECTRICITY SECTOR INFRASTRUCTURE TO GEOPHYSICAL AND CLIMATE RELATED HAZARDS

## 1. **Summary of Scores:**

		Technical Proposal Scores						Financial Proposal Prices			
Names of Shortlisted Consultants	Country	Specific Experience (10)	Methodology (50)	Key Experts (40)	Knowledge Transfer (0)	National Experts Participation (0)	Total (100 )	Submitted Price (USD)	Evaluated Price (USD)	Total Combined Score (QCBS)	Final Rank
Wood Environment & Infrastructure Solutions UK Limited	United Kingdom	N/A	N/A	N/A	-	-	N/A	N/A	N/A	N/A	
CBCL Limited Consulting Engineers	Canada	7.25	39.25	31.5	-	-	78	666,398	666,398	84.6	1
Power Engineers Canada, Inc.	Canada	N/A	N/A	N/A	-	-	N/A	N/A	N/A	N/A	
FICHTNER	Germany	3.5	34	21.3	-	-	58.8	N/A	N/A	N/A	

2. Name of Successful Consultant: CBCL Limited Consulting Engineers

3. **Final Awarded Price:** 666,398 United States Dollars

4. **Commencement Date of Contract:** January, 2020

5. **Duration of Contract:** 12 months

6. **Summary Scope of Contract:** To support St. Vincent Electricity Services Limited (VINLEC) in strengthening the resilience of St. Vincent's electricity network to climate and geophysical hazards.

**Note: Selection Method: QCBS** 

**Minimum Technical Proposal Score required to open Financial Proposal:** 70

If QCBS Technical / Financial weighting: 0.7/0.3