

**CONTRACT AWARD INFORMATION – CONSULTANCY SERVICES**

**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:**

Names of Shortlisted Consultants	Country	Technical Proposal Scores						Financial Proposal Prices		Total Combined Score (QCBS)	Final Rank
		Specific Experience (10)	Methodology (50)	Key Experts (40)	Knowledge Transfer (0)	National Experts Participation (0)	Total (100)	Submitted Price (USD)	Evaluated Price (USD)		
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

Any consultant who wishes to ascertain the grounds on which its proposal was not selected, should request an explanation from the Recipient of CDB Financing.