

CONTRACT AWARD INFORMATION – CONSULTANCY SERVICES

DESIGN OF INFRASTRUCTURE WORKS FOR THE BELIZE SOCIAL INVESTMENT FUND IV SUB-PROJECTS – GA77/BZE

CONSULTANCY SERVICES FOR THE DESIGN OF INFRASTRUCTURE WORKS FOR THE FOUR BSIF IV LOAN SUB-PROJECTS

1. Summary of Scores:

Names of Shortlisted Consultants	Country	Technical Proposal Scores			Financial Proposal Prices		Final Rank (QCBS Method)
		Criterion 1: Adequacy and quality of the Proposed Methodology and Work Plan in Responding to the Terms of Reference (40 points)	Criterion 2: Key Expert's Qualifications and Competence for the Assignment (60 points)	Total (100)	Submitted Price	Evaluated Price (BZD) (Conversion to currency of evaluation – exchange rate of 2.0)	
CEAC Solutions	Jamaica	35	49.5	84.5	BZD \$351,05.48 (exclusive of taxes)	BZD \$351,05.48 (exclusive of taxes)	1
Article 25 and Mitchel Moody Associates (Joint Venture)	Belize	28	43.75	71.5	Financial Proposal was not opened		-
Young's Engineering Consultancy	Belize	23	46.5	69.5	Financial Proposal was not opened		-

2. **Name of Successful Consultant:** CEAC Solutions

3. **Successful Proposal's Price:** BZD \$351,05.48 (exclusive of taxes)

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.

4. **Commencement Date of Contract:** 25th January 2025
5. **Duration of Contract:** 6 months
6. **Summary Scope of Contract:** The objective of this consultancy is to prepare detailed designs and cost estimates, procurement documents, Environmental and Social Management Plans (ESMPs), Climate Risk and Vulnerability Assessments (CRVA), and an estimate of the level of climate financing to be included in each of the four sub-projects. Designs shall be participatory, gender-responsive, socially inclusive, environmentally friendly and climate-resilient.
7. **Note: Selection Method:** Quality and Cost-Based Selection (QCBS)
Minimum Technical Proposal Score required to open Financial Proposal: 75 points.