CONTRACT AWARD INFORMATION – CONSULTANCY SERVICES

IMPLEMENTATION OF THE MODEL SAFE SCHOOL PROGRAMME FOR THE CARIBBEAN

CONSULTANCY TO DEVELOP NATIONAL SAFE SCHOOL POLICIES, ASSESS SCHOOL VULNERABILITY TO HAZARD AND DEVELOP SCHOOL COSTED ACTION PLANS IN SIX BORROWING MEMBER COUNTRIES

Summary of Scores:

Names of Shortlisted Consultants		Expressions of Interest Scores Finan							Financial Proposal Prices		Final Rank
	Country	Qualification (5)	Adequacy (35)	Qualifications/ Experience of Key Experts (50)	Knowledge (5)	Participation of Nationals among Key Experts (5)	Total (100)	Submitted Price (currency)	Evaluated Price (currency)		
Environmental								-			
Solutions Ltd	Jamaica	4	30	44	4	4	86	N/A	N/A	N/A	1
IMC Worldwide Ltd	United Kingdo										
	m	4	27	42	3	4	80	N/A	N/A	N/A	2

1. Name of Successful Consultant: Environmental Solutions Ltd

2. Successful Proposal's Price: EUR227,167.56

3. Commencement Date of Contract: March 25, 2019

4. **Duration of Contract:** 3 months

5. **Summary Scope of Contract:** The consulting firm (the consultant) is required to undertake all the necessary actions to accomplish the goals and objectives of the project in a timely manner, with the supervision of the Project Coordinator. The tasks will include, but not limited to:

(a) Developing and/or enhancing the National School Safety Policies and Programmes in Antigua and Barbuda, Barbados, Dominica, Saint Kitts and Nevis, Saint Lucian and St. Vincent and the Grenadines.

- (b) Conducting in-country training of trainers/assessors on the tools and standard for school safety as elaborate in the Model Safe School Programme Toolkit in four target states.
- (c) Conduct gender inclusive participatory hazard risk assessments in 33 public schools.
- (d) Developing individual costed action plans for the 33 schools to address gaps identified by the safety assessments.

Note: Selection Method: Consultant's Qualification Selection (CQS)

Minimum Technical Proposal Score required to open Financial Proposal: N/A

If QCBS Technical / Financial weighting: N/A