CONTRACT AWARD INFORMATION – CONSULTANCY SERVICES

STRENGTHING COASTAL ROAD INFRASTRUCTURE RESILIENCE TO GEOPHYSICAL AND CLIMATE-RELATED HAZARDS

CONSULTANCY SERVICES FOR A MULTI HAZARD RISK ASSESSMENT AND PREPARATION OF DETAILED DESIGNS

Summary of Scores:

| | | Expressions of Interest Scores | | | | | | Financial Proposal Prices | | Total Combined Score | Final Rank |
|--|-----------------------------------|--------------------------------|-------------------------------------|---------------------|----------------------|---------------------------|--------------------|-------------------------------|-------------------------------|----------------------------|---------------|
| Names of Shortlisted Consultants | Country | Experience (10) | Administrative Compliance (5) | Methodology (15) | Work Plan (10) | Proposed Staff (60) | Total (100) | Submitted Price (currency) | Evaluated Price (currency) | | |
| JV- Smith Warner International Ltd (LEAD) Brisbane McGrath Engineering | Jamaica St. Kitts and Nevis | | | | | | | | | | |
| Consultants, CMT Technologies | | 9.7 | 5.0 | 15.0 | 10 | 53.7 | 93.3 | USD1,488,870.10 | USD1,448,405.60 | 82.8 | 3 |
| CEAC Solutions Co. Ltd | Jamaica | 9.3 | 5.0 | 13.7 | 9.7 | 50.0 | 87.7 | USD594,736.40 | USD594,834.40 | 90.2 | 1 |
| JV – Mott MacDonald Ltd (LEAD) and Strata Engineering | United Kingdom St. Lucia | | | | | | | | | | |
| Consultants | | 7.3 | 5.0 | 12.3 | 9.3 | 52.3 | 86.3 | GBP515,767.50 | GBP515,767.50 | 85.9 | 2 |

- 1. Name of Successful Consultant: CEAC Solutions Company Ltd
- 2. Successful Proposal's Price: USD603,087.90
- 3. Commencement Date of Contract: September 7, 2018
- 4. **Duration of Contract:** 10 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) Sector Climate Risk and Vulnerability Assessment

- (i) Initial Scoping and Data Collection;
- (ii) Exposure Analysis;
- (iii) Sensitivity Analysis;
- (iv) Adaptive Capacity Assessment
- (v) Criticality Matrix;
- (vi) Adaptation Assessment.
- (b) Project Preparation
- 6. <u>Note</u>: Selection Method: Qualification Cost-based Selection (QCBS) Minimum Technical Proposal Score required to open Financial Proposal: 80

If QCBS Technical / Financial weighting: 90.2