| Assignment name: | Country: Bangladesh |
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| Engineering services for the Design of Repair of Fish Bridge in Cox's Bazar, Bangladesh. | Location within country: Cox's Bazar |
| Name of Client: World Food Programme (WFP) – Bangladesh | Address: IDB Bhaban 14th, 16th and 17th Floor E, 8-A Rokeya Sharani, Dhaka 1207 |
| Duration of assignment (Days): 11 Start date (month/year): 10.10.2018 Completion date (month/year): 21.10.2018 | Total No of staff-months of the assignment: 23 |
| Approx. value of the contract (USD): Name of associated Contractors, if any: | No of professional staff-months provided by associated |
| Name of associated Contractors, if any: | Contractors: Name of senior professional staff of your firm involved and |
| Nume of associated contractors, if any. | functions performed (indicate most significant profiles such as Project Director/Coordinator, Team Leader etc): |
| | Project manager: Dr. Raquib Ahsan |
| | Senior Engineer: Abdul Siddik Hossain |

Narrative description of Project:

To prepare the conceptual retrofitting design of a damaged diagonal truss member steel C channel enclosing the panel of fish bridge.

Description of actual services provided by your staff within the assignment:

- 1. Structural Design
- Detail analysis of structural part
- Detail working drawing for construction of structural part
- 2. Structural Analysis Report
- Structural analysis report for documentation
- Detail information about material properties for construction
- Structural Retrofitting Design to assure that Existing Steel Bridge can carry LRFD HL-93 Loading
- 3. Construction Supervision
- Top supervision as per structural design
- Checking material quality during construction period as per structural design check