

The evaluation of full technical proposal shall be based on following criteria:

<u>Description/Item</u>	<u>Points</u>
1. Experience & Past Performance of the Firm:	7.5
2. Financial Capability	7.5
3. Proposed Methodology (Delivery time of required documents Including, Drawings, bill of quantities and tender documents, etc)	30
4. Understanding of the Assignment (Execution plan i.e. after tender)	25
5. Specialization (<i>Specialized Skills and Access to Particular Technology</i>)	20
6. Quality Management	10
Total Points:	100

- The minimum qualifying technical score: 70
- The date, time and address of the financial proposal opening are: After evaluation and approval of technical proposals (to be informed later)
- The weights given to the Technical and Financial proposals are:
 - Technical Proposal: 80%
 - Financial Proposal: 20%

The points earmarked for evaluation sub criteria (Specialization) above for suitability of key staff are:

<u>Description/Item</u>	<u>Points</u>
i. Academic and General Qualification:	30%
ii. Professional Experience related to the Project:	40%
iii. Access to Particular Technology:	30%
Total Points:	100%

Summary Evaluation Sheet for Full Technical Proposals (QCBS)

Evaluation Criteria	Max Weight	Firm 1		Firm 2		Firm 3		Firm 4		Score
		Rating	Score	Rating	Score	Rating	Score	Rating	Score	
I. Experience & Past Performance	7.5									
II. Financial Capability	7.5									
III. Proposed Methodology	30									
IV. Understanding of Assignment	25									
V. Specialization (<i>Specialized Skills and Access to Particular Technology</i>)	20									
Resident Engineer	10									
Assistant Resident Engineer	2.5									
Structural Design Engineer	2.5									
Material Engineer	2.5									
Quantity Surveyor	2.5									
VI. Quality Management	10									
TOTAL	100									

Rating: Excellent - 100% Very good - 90%

Below Average - 50%

Non-Compliant - 0%

Above Average - 80%

Average - 70%

Score: Maximum weight X Rating / 100

Minimum qualifying marks is: 70% or 70 Marks

Personnel Evaluation Sheet

Position/ Area of Expertise Show all Experts to be Evaluated	Name	General Qualification 30%		Similar Project/ Relevant Experience 60%		Access to Particular Technologies 10%		Overall Rating (Sum of Weighted Ratings) A+B+C
		% Rating	Weighted Rating (A)	% Rating	Weighted Rating (B)	% Rating	Weighted Rating (C)	
Consultants								
Resident Engineer								
Assistant Resident Engineer								
Structure Design Engineer								
Material Engineer								
Quantity Surveyor								

Rating: Excellent - 100% Very good - 90% Above Average - 80% Average - 70%
 Below Average - 50% Non-Compliant - 0%

Score: Maximum weight X Rating / 100

Ph.D - 100% M. Sc - 90% B.Sc (With additional courses relevant to the assignment) - 80% B.Sc - 70% Diploma - 60%
 Full Time - 100% Part time with previous associations - 50% Part time only for this assignment - 0%