



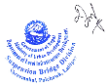
Amendments in Packages EP-01/081/82, EP-02/081/82, EP-03/081/82

The RFP Documents are amended to following:

Section: Data Sheet

Clause	Amendment Detail
17.8	The proposals must be received at the address below no later than: Date: 2081-12-08, Time: 12:00 hr The Proposal submission address is: Suspension Bridge Division, Shreemahal, Pulchowk, Lalitpur.
19.1	An online option of the opening of the Technical Proposals is offered: NA The opening shall take place at: same as the Proposal submission address Date: same as the submission deadline indicated in 17.8., Time: 13:00 hr
21.1	The evaluation criteria will be as follows:

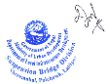
FOR Special STB				
S.n.	Description	Requirement	Requirement for full marks	Full Marks
1	Work Experience of the Consulting firm			20
a	General work experience		>10 yrs of firm registration	5
b	Specific experience of the consultants related to the Assignment			15
i	Survey, design and estimate of Trail Suspended (D-type) bridge having span equal to or greater than 385m with RCC Foundation/Anchorage blocks		2 nos.	
ii	Survey, design and estimate of trail suspended (D-type) bridge with span 280m to less than 395 m		10 nos.	
	Note : Mark will be given to those firms who has experience certificates clearly illustrating type and span.			
2	Adequacy of the proposed work plan and methodology in responding to the Terms of Reference			25
a	Technical Approach & Methodology For completion of assignment			12
b	Work Plan based on understanding of Tor/Alternative approaches			
i	Work schedule			3



c	Organization on Staffing inputs for timely completion of Assignment			
i	Supporting Staffs	Engineer, Sub-Engineer, Lab Technician, Computer operator, Draft person	3 nos.	5
d	Equipments and Facilities			
i	Theodolite/Total Station	1 nos - Own or lease	1 nos.	5
	Proof of ownership document or lease agreement is most			
	Notes to Consultant: the Client will assess whether the proposed methodology is clear, responds to the TORs, work plan is realistic and implementable; overall team composition is balanced and has an appropriate skills mix; and the work plan has right input of Experts			
3	Qualifications and competence of the key staff for the Assignment			50
	Notes to Consultant: each position number corresponds to the same for the Key Experts in Form TECH-6 to be prepared by the Consultant			
a	Team Leader			15
	General Qualification : As per ToR	As per working team mentioned in ToR		
	Academic Qualification		Ph.D.	
	Specific training	Equal to or More than two week - Motorable/Trail Bridge Design/construction and Quality control	Minimum one training	
	General Experience	Nos. of years of general experience	>7 years	
	Specific Experience	Detail engineering survey, design and estimating experience of trail suspended (D-type) bridge with span greater than or equal to 350 m	5 nos.	
b	Geo Technical Engineer			10
	General Qualification : As per ToR	As per working team mentioned in ToR		
	Academic Qualification		Masters Degree	
	Specific training	Equal to or More than two week training on Infrastructures (Motorable/Trail bridge) related Geotechnical Investigation works	Minimum one training	
	General Experience	Nos. of years of general experience	>5 years	



	Specific Experience	Soil investigation experience of long span trail bridge (LSTB) or road bridges	2 nos.	
c	Design Engineer			12
	General Qualification : As per ToR	As per working team mentioned in ToR		
	Academic Qualification		Masters Degree	
	Elective course or Specific training	as specified in minimum qualification of working team		
	General Experience	Nos. of years of general experience		
	with master's degree		>5 years	
	with bachelor's degree		>8 years	
	Specific Experience	Detail engineering survey, design and estimating experience of trail suspended (D-type) bridge with span greater than or equal to 395 m	2 nos.	
		Detail engineering survey, design and estimating experience of trail suspended (D-type) bridge with span 350m to less than 395 m	3 nos.	
d	Hydrologist			7
	General Qualification : As per ToR	As per working team mentioned in ToR		
	Academic Qualification		Masters Degree	
	Specific training	Specific training related to hydrology	Minimum one training	
	General Experience	Nos. of years of general experience	>5 years	
	Specific Experience	Hydrological analysis experience of long span trail bridge (LSTB) or road bridges	4 nos.	
e	Senior Surveyor			6
	Minimum Qualification and experience	As per working team mentioned in ToR		
	Academic Qualification		Masters Degree	
	Specific training	One week training in Engineering Survey/Survey of civil engineering project :	Minimum one training	
	General Experience	Nos. of years of general experience	>5 years	



	Specific Experience	Survey experience of long span trail bridge (LSTB)	3 nos.	
4	Technology Transfer and Training			5
	Method of Technology transfer and training			
	Description of reviewed RFP documents/relevant documents and study Reports			
	Suggestions on innovative and economical type of design and Technology			
			Full Marks	100.00
			Pass Marks	60.00
<p>Note : (1) for 21.1 ,3(a) to 21.1 ,3(d) :</p> <p>>>For reports submitted to SBD, Marks will be given only for final reports.</p> <p>>>Specific work experience of personnel mentioned in CV shall be accompanied with necessary evidence.</p> <p>(2) Personnel currently involved in work in hand of consultancy firm or JV will not be considered for evaluation of technical proposal (According to rule 71(10) of PPR 2064 (latest amendment)). Personnel shall be deemed to be engaged in work in hand of consultancy after contract agreement with client until submission of Final Report.</p> <p>(3) The CV of Key staffs should be attached with copy of NEC registration certificate , certificates of relevant degrees issued by universities and Bridge training participation certificate (Where applicable).</p> <p>(4) The CV of Support staffs should be included.</p>				



Amendments in Packages EP-04/081/82, EP-05/081/82, EP-06/081/82

The RFP Documents are amended to following:

Section: Data Sheet

Clause	Amendment Detail
17.8	The proposals must be received at the address below no later than: Date: 2081-12-08, Time: 12:00 hr The Proposal submission address is: Suspension Bridge Division, Shreemahal, Pulchowk, Lalitpur.
19.1	An online option of the opening of the Technical Proposals is offered: NA The opening shall take place at: same as the Proposal submission address Date: same as the submission deadline indicated in 17.8., Time: 13:00 hr
21.1	The evaluation criteria will be as follows:

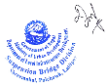
FOR BRIDGE WITH DEEP FOUNDATION				
S.n.	Description	Requirement	Requirement for full marks	Full Marks
1	Work Experience of the Consulting firm			20
a	General work experience		>10 yrs of firm registration	5
b	Specific experience of the consultants related to the Assignment			
i	Survey, design and estimate of Multi span (MN) OR Suspension (N-type) trail bridge (Pile/Well/Raft foundation) of span not less than 350 m		6 nos.	15
	Note : Mark will be given to those firms who has experience certificates clearly illustrating type and span.			
2	Adequacy of the proposed work plan and methodology in responding to the Terms of Reference			25
a	Technical Approach & Methodology For completion of assignment			10
b	Work Plan based on understanding of Tor/Alternative approaches			
i	Work schedule			2



c	Organization on Staffing inputs for timely completion of Assignment			
i	Supporting Staffs	Engineer, Sub-Engineer, Lab Technician, Computer operator, Draft person, Drilling machine operator	3 nos.	5
d	Equipments and Facilities			
i	Theodolite/Total Station	1 nos - Own or lease	1 nos.	4
ii	Drilling Machine	1 nos - Own or lease	1 nos.	4
	Proof of ownership document or lease agreement is most			
	Notes to Consultant: the Client will assess whether the proposed methodology is clear, responds to the TORs, work plan is realistic and implementable; overall team composition is balanced and has an appropriate skills mix; and the work plan has right input of Experts			
3	Qualifications and competence of the key staff for the Assignment			50
	Notes to Consultant: each position number corresponds to the same for the Key Experts in Form TECH-6 to be prepared by the Consultant			
a	Team Leader			15
	General Qualification : As per ToR	As per working team mentioned in ToR		
	Academic Qualification		Ph.D.	
	Specific training	Equal to or More than two week - Motorable/Trail Bridge Design/ construction and Quality control	Minimum one training	
	General Experience	Nos. of years of general experience	>7 years	
	Specific Experience	Detail engineering survey, design and estimating experience of Multispan (MN) OR Suspension (N-type) trail bridge (Pile/Well/Raft foundation) of span not less than 250 m	3 nos.	
		Detail engineering survey, design and estimating experience of Long Span Suspension (N-type) Trail bridge	5 nos.	
b	Geo Technical Engineer			10
	General Qualification : As per ToR	As per working team mentioned in ToR		
	Academic Qualification		Masters Degree	



	Specific training	Equal to or More than two week training on Infrastructures (Motorable/Trail bridge) related Geotechnical Investigation works	Minimum one training	
	General Experience	Nos. of years of general experience	>5 years	
	Specific Experience	Soil investigation experience of multi span (MN) / suspension (N-type) trail bridge (Pile/Well/Raft foundation)/road bridges	2 nos.	
c	Design Engineer			12
	General Qualification : As per ToR	As per working team mentioned in ToR		
	Academic Qualification		Masters Degree	
	Elective course or Specific training	as specified in minimum qualification of working team		
	General Experience	Nos. of years of general experience		
	with master's degree		>5 years	
	with bachelor's degree		>8 years	
	Specific Experience	Detail design experience of Multi span (MN) OR Suspension (N-type) trail bridge (Pile/Well/Raft foundation) of span not less than 250 m	4 nos.	
d	Hydrologist			7
	General Qualification : As per ToR	As per working team mentioned in ToR		
	Academic Qualification		Masters Degree	
	Specific training	Specific training related to hydrology	Minimum one training	
	General Experience	Nos. of years of general experience	>5 years	
	Specific Experience	Hydrological analysis experience of multi span (MN) / suspension (N-type) trail bridge (Pile/Well/Raft foundation)/road bridges	2 nos.	
e	Senior Surveyor			6
	Minimum Qualification and experience	As per working team mentioned in ToR		



	Academic Qualification		Masters Degree	
	Specific training	One week training in Engineering Survey/Survey of civil engineering project :	Minimum one training	
	General Experience	Nos. of years of general experience	>5 years	
	Specific Experience	Survey experience of Multi span (MN) OR Suspension (N-type) trail bridge (Pile/Well/Raft foundation) of span not less than 250 m	3 nos.	
4	Technology Transfer and Training			5
	Method of Technology transfer and training			
	Description of reviewed RFP documents/relevant documents and study Reports			
	Suggestions on innovative and economical type of design and Technology			
			Full Marks	100.00
			Pass Marks	60.00
<p>Note : (1) for 21.1 ,3(a) to 21.1 ,3(d) : >>For reports submitted to SBD, Marks will be given only for final reports. >>Specific work experience of personnel mentioned in CV shall be accompanied with necessary evidence.</p> <p>(2) Personnel currently involved in work in hand of consultancy firm or JV will not be considered for evaluation of technical proposal (According to rule 71(10) of PPR 2064 (latest amendment)). Personnel shall be deemed to be engaged in work in hand of consultancy after contract agreement with client until submission of Final Report.</p> <p>(3) The CV of Key staffs should be attached with copy of NEC registration certificate , certificates of relevant degrees issued by universities and Bridge training participation certificate (Where applicable).</p> <p>(4) The CV of Support staffs should be included.</p>				