

# **Bid Addendum Report**

## Aiselukharka Rural Municipality

Aiselukharka Rural Municipality Khotang Khotang Koshi Pradesh Nepal

Addendum No: 1

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Invitation No: ARM-KHO-03/2081-082/NCB/Works

Dated On: 27-10-2024 00:00

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2081/07/28



# **Chapter: Bid Data Sheet**

Sl. No.	Relevant Clause No / Name	Existing Clause	Modified Clause		
1	ITB 19.1	The bloder shall farmish a old so all he welld for	class commercial bank. Which share so that		

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# Chapter: Evaluation and Qualification Criteria

Sl. No.	Existing Criteria	Modified Criteria	Latest Criteria Description
1	Od. Fl. 1.11. F. Cl.	Od THE HALL TO GO	
1	Other Eligibility: Tax Clearance Certificate/Tax return submission evidence/evidence of time extension for the F/Y (Only for domestic bidders)	Other Eligibility: Tax Clearance Certificate/Tax return submission evidence/evidence of time extension for the F/Y (Only for domestic bidders)	Tax Clearance Certificate/Tax return submission evidence/evidence of time extension for the F/Y 2080/081 (Only for domestic bidders)
ē			For Single Entity: Must meet requirement For joint Venture, Each partner: must meet requirement. For all partner combined and one partner: not applicable. Documents Submission Requirements: Document attachment.
2	Contracts of Similar Size and Nature (i) For Works with value up to NRs. 50 million	Contracts of Similar Size and Nature (i) For Works with value up to NRs. 50 million	Participation as Prime contractor, management contractor, or subcontractor, in at least One (1) Contract within the last ten (10) years, with a value of at least NRs
			10000000 that have been successfully or are substantially completed and that are similar to the proposed works. The similarity shall be based on the physical size, complexity, methods, technology or other characteristics as described in Section VI, Works
		a a a a a a a a a a a a a a a a a a a	Requirements.  For Single Entity: Must meet requirement For joint Venture,
			For all partner combined: Not Applicable Each partner: Not Applicable For One Partner: Must meet requirement Documents Submission Requirements: Form EXP – 2(a)
3	Alternative Technical Solutions	Multiple Contracts	Multiple Contracts, if permitted under ITB 35.4, will be evaluated as follows:
a a			Award Criteria for Multiple Contracts [ITB 35.4]: Bidders have the option to Bid for any one or more Contracts. Bids will be evaluated taking into account discounts offered, if any, for combined contracts. The contract(s) will
			be awarded to the Bidder or Bidders offering the lowest evaluated cost to the Employer for combined contracts, subject to the selected Bidder(s) meeting the required qualification criteria for combination of multiple contracts
			as the case may be. Qualification Criteria for Multiple Contracts: The criteria for qualification shall be the sum of the minimum requirements for respective individual contracts as specified under items 2.3.2, 2.3.3, 2.4.2 b, 2.5 and 2.6.
			With respect to the Contracts of Similar Size and Nature under item 2.4.2(a). of Section III, the evaluation shall be done as below:  N is the minimum number of contracts required as per Specific Construction Experience (2.4.2(a)).
a de la constante de la consta		ļ	V is the minimum value of a single contract as per Note (2), (3) or (4) of 2.4.2 Specific Construction Experience
- 0		i	. Minimum requirements for

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Sl. No.	Existing Criteria	<b>Modified Criteria</b>	Latest Criteria Description					
			combined contract(s) shall be the aggregate requirements for each contract for which the bidder has submitted bids as follows, and N1,N2,N3, etc. shall be different contracts: Contract 1: N1 contracts, each of minimum value V1; Contract 2: N2 contracts, each of minimum value V2; Contract 3: N3 contracts, each of minimum value V3;etc.  Or  ii. Total number of contracts is equal or less than N1 + N2 + N3 +but the total value of all such contracts is equal or more than N1 x V1 + N2 x V2 + N3 x V3 +					
4	Alternative Technical Solutions	In case other than Multiple Contracts	Bidders have the option to Bid for any one or more Contracts. The contracts will be awarded to the Bidder or Bidders offering the lowest evaluated cost to the Employer, subject to the selected Bidder(s) meeting the required qualification which shall be the sum of the minimum requirements for respective individual contracts. Under this case, Contract shall be awarded based on Least Cost Combination to the Employer.					
5	Multiple Contracts	Removed	Multiple Contracts, if permitted under ITB 35.4, will be evaluated as follows: Award Criteria for Multiple Contracts [ITB 35.4]: Bidders have the option to Bid for any one or more Contracts. Bids will be evaluated					
			taking into account discounts offered, if any, for combined contracts. The contract(s) will be awarded to the Bidder or Bidders offering the lowest evaluated cost to the Employer for combined contracts, subject to the selected Bidder(s) meeting the required qualification criteria for combination of multiple contracts					
			as the case may be. Qualification Criteria for Multiple Contracts: The criteria for qualification shall be the sum of the minimum requirements for respective individual contracts as specified under items 2.3.2, 2.3.3, 2.4.2 b, 2.5 and 2.6. With respect to the Contracts of Similar Size and Nature under item 2.4.2(a). of Section III, the evaluation shall be done as below: N is the minimum number of contracts					
			required as per Specific Construction Experience (2.4.2(a)). V is the minimum value of a single contract as per Note (2), (3) or (4) of 2.4.2 Specific Construction Experience					
			i. Minimum requirements for combined contract(s) shall be the aggregate requirements for each contract for which the bidder has submitted bids as follows, and N1,N2,N3, etc. shall be different contracts: Contract 1: N1 contracts, each of minimum value V1;					
200		* * * * * * * * * * * * * * * * * * *	Contract 2: N2 contracts, each of minimum value V2;					

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Existing Criteria	Pro Modified Criteria	Latest Criteria Description
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Contract 3: N3 contracts, each of minimum value V3;

----etc.

Or

ii. Total number of contracts is equal or less than N1 + N2 + N3 + -- but the total value of all such contracts is equal or more than  $N1 \times V1 + N2 \times V2 + N3 \times V3 + ---$ .

### **Chapter: Bill of Quantities**

Sl. No.

1 P	1 Provisional Sum											
12	Procument Item Details											
SL. No	Item Description	Unit Quantity U		Unit Rate(in NPR)	Amount(in NPR)							
1	Insurances for the Loss or damage to works, plant, material, equipment, property and personnel injury or death and commission of bank security and performance guarantee all complete, as per specification (SS/SP-117) and instruction of Engineer.	PS	1 .	150000	150000							
2	Carry out additional tests for material and works as required and instructed by the engineer.	PS	1	60000	60000							
3	Providing and establishing camp with mobilization and demobilization for contractors labour and staff and demolishing after comletion of works as per the specifications (SS/SP-109) and instruction of engineer	PS	1	30000	30000							
4	Providing and installation of Project Signboards with size (1.8*1.2)m as per specification (SS/SP-108)and instruction of Engineer.	No	2	3000	6000							

#### 2 Construction work

#### 2.1 Construction of Access Road

#### Procument Item Details

SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)
1	E/W excavation in different all types of soils/Rocks including disposal upto upto 10 m and lift upto 1.5m etc.all complete as per specification by hydraulic excavater upto 0.8m³ capacity. (By machine)	m3	62843.61			19
2	E/W excavation in different all types of Soft rocks & Hard rock including disposal upto upto 10 m and lift upto 1.5m etc.all complete as per specification by hydraulic excavater upto 0.8m³ capacity.(By machine)	m3	11090.05	y3,		,
3	E/W excavation in different all types of soils/Rocks including disposal upto upto 10 m and lift upto 1.5m etc.all complete as per specification by hydraulic excavater upto 0.8m³ capacity. (Drainage Works By machine)	m3	3200.0			

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	Procument Item Details							
SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)		
4	E/W excavation in different all types of soils/Rocks including disposal upto upto 10 m and lift upto 1.5m etc.all complete as per specification by hydraulic excavater upto 0.8m³ capacity.(Gabion Works By machine)	m3	1147.0					
5	E/W excavation in different all types of soils/Rocks including disposal upto upto 10 m and lift upto 1.5m etc.all complete as per specification by hydraulic excavater upto 0.8m³ capacity. (Breast wall,Shear Wall,Plum Concrete By machine)	m3	107.2			19		
6	Back Filling Works	m3	376.26			a a		
7	Stone soling works.	m3	12.0					
8	PCC works 1:2:4 c/s.	m3	5.5					
9	RRM in 1:4 c/s mortar including supplying of all material	m3	48.12					
10	Cement concrete work. It includes all labour and material required for mixing, placing in position, vibrating, compacting, finishing, curing and all other incidentals required to produce concrete of specified strength as per the Specifications. The rate includes the work of making, fixing and removing of all centres and forms required for the work. M 20 Grade (1:1.5:3 mix by volume)	m3	56.4	· · · · · · · · · · · · · · · · · · ·				
11	Reinforcement for RCC work. It includes procuring steel, its bending, placing, binding and fixing in position as shown on the drawings and as directed by the Engineer. It also includes all devices for keeping reinforcement in approved position and jointing as per approved method with due allowances for wastage, overlaps, spacer bars and annealed steel wire for binding.	kg	6641.1			v		
12	Providing and laying Plum concrete ( Boulder mixed concrete) as per Drawing and Specifications. A. 60% M 15 concrete and 40% boulders/stones i) using Mechanical Aids	m3	66.0					
13	90mm HDPE Pipe PN-6(PE-100)	kg	93.28,					
	000							

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	Procument Item Details								
SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)			
14	Providing and laying Gabion structure, box size [ 3 x 1 x 1 : (16 sq. m)] type 100 mm X 120 mm for retaining earth with diaphragm including rolling, cutting weaving, placing, laying sides and diaphragms with binding wire and filling boulders all complete as per Drawing and Technical Specification.	boX	127.0						
15	Providing and laying Gabion structure, box size [2 x 1 x 1: (11 sq. m)]] type 100 mm X 120 mm for retaining earth with diaphragm including rolling, cutting weaving, placing, laying sides and diaphragms with binding wire and filling boulders all complete as per Drawing and Technical Specification.	boX	415.0						
16	Providing and laying Gabion structure, box size [ 1.5 x 1 x 1 : (8 sq. m)] type 100 mm X 120 mm for retaining earth with diaphragm including rolling, cutting weaving, placing, laying sides and diaphragms with binding wire and filling boulders all complete as per Drawing and Technical Specification.	boX	476.0						
17	Packing and filling of gabion crates with rubble stones	m3	1925.0			2			
18	Providing and laying of a geotextile filter between pitching and embankment slopes as per drawing and Technical specifications.	m2	920.0	,					
19	Providing and laying granular sub-base on prepared surface, mixing at OMC, to achieve the desired density, complete as per Drawing and Technical Specifications and as directed by Site Engineer.(By Mechanical means)(1201)	m3	988.61			ę.			
20	Loosening, leveling and Compacting original ground supporting embankment to facilitate placement of first layer of embankment, stratified to a depth of 150 mm, mixed with water at OMC and then compacted by rolling so as to achieve dry density as per Drawing and Technical Specifications.	m3	9900.0	, , , , , , , , , , , , , , , , , , , ,					

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	Procument Item Details							
SL. No	Item Description	Unit	Quantity	Bidder's Rate(NPR)	Bidder's Rate (in words)	Total Amount(NPR)		
21	Providing, Preparing and Installing form work including necessary supports and removing after completion for walls. Class F2 Finish a. using plywood.	m2	572.0					

## **Chapter: Special Conditions of Contract (SCC)**

Sl. No.	Relevant Clause No / Name	Existing Clause	Modified Clause
1	GCC 53.1 (PACONSTANT)	1	

## **Chapter: Price Adjustment**

New Values	Base Price of submitted b	of Construction Materials applicable for property Bidder together with the Letter of Bid when the control of th	ice adjustment shal nich is approved by	l be as per the Table the Project manager	of Adjustment Data and attached as Annex-
,	Sl. No.	Construction Material	Unit	Base Price (NRs/Unit) (Ex-	Source (Factory)
2	1	NA	NA	0	0

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