

INVITATION FOR QUOTATION

Himalayan Distillery Ltd. invites sealed quotation for Civil Construction Work from the interested eligible and resourceful construction company having sufficient resources & experience in execution of similar type of works as details here under.

The complete set of documents can be received at free of cost from its Contact Office at Jawalakhel, Lalitpur or can be downloaded from the website of the company "www.himalayandistillery.com".

Interested construction company/firm must submit sealed quotation (hardcopy) at following address within 22nd Jan, 2024. Proposals received after the deadline will not be considered for further evaluation.

- 1. Project Location: Himalayan Distillery Limited, Birgunj-21, Parsa, Nepal.
- 2. Scope of Work: Supply of materials & services of civil construction work.
- 3. Required Document:
 - Valid company/firm registration certificate, Memorandum of Association (MOA) & Articles of Association (AOA), latest share structure (Share Lagat), latest company update certificate (Company Adhyawodhik).
 - VAT certificate.
 - · Latest tax clearance certificate.
 - · Company/Firm Profile.

4. Eligibility Criteria:

• Experience: Successful completion of minimum two project within last two years with minimum area of 10000 sq.ft. (Job completion certificate duly issued by the employer should be submitted with the document.).

Further information can be obtained from contact office of the company at Jawalakhel, Lalitpur, Nepal.

Address to submit proposal:



Himalayan Distillery Ltd.

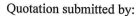
Contact Office, Uttar Bagaicha Marg, Jawalakhel, Lalitpur, Nepal Contact No.: 01-5427465

Himalayan Distillery Limited, reserves all the rights to accept or reject any or all the quotations fully or partially without assigning any reason whatsoever and is not bound to accept the lowest quotation.

Himalayan Distillery Limited

Scope of Work: Civil Construction Work_Evaporator

Location: Birgunj 21, Parsa Nepal



Address:

Contact person:

Contact Details:



S.N.	Descriptions of Work	Unit	Quantity	Rate (NRs)	Amount (NRs)	Remarks
	Civil Construction Work_Evaporator				,	
1	Site clearence work:					
1.1	Site clearance work before and after construction including layout of the building excluding temporary protection work around the construction site.including construction of site office,safety measured works etc.		1.00			
2	Earthwork:					
2.1	Earth work in excavation over areas/ foundation trenches in all kinds of soils and at specified depths for basements, footings, foundations, tanks, reservoirs, etc. including dressing, hand ramming and making profiles etc. including disposal of surplus earth as directed by Engineer in charge.	Cu.m.	81.00			
2.2	Earthfilling: E/W in back filling by Earth from site work using excavated earth in necessary proper compaction with water sprinkle on layer by layer for compaction as per design, specification & instruction of Consultant, all complete.	Cu.m.	32.40			
3	Flat Brick Soling Work					
	Providing and laying chimney made brick in one layer flat soling with sand binding between the gap in perfect line & level, all complete as per drawings, approval of Engineer.	Sa m	47.04			
4	Boulder Soling					
	Providing and laying Boulder Soling of 200mm thick in one layer with sand binding between the gap in perfect line & level, all complete as per drawings, approval of Engineer.		61.82			
5	P.C.C. (1:3:6) Work:					
,	Providing and laying cement concrete 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 40mm down size) under foundation footing in line and level with proper curing, all complete as per drawing. Use Aghrahachi, sarbottam, Hongsi, Hetauda or equivalent OPC cement.	Cu.m.	9.07			
6	R. C. C. M20 Grade Concreting					
	Plain cement concrete for R. C. C. shearwall, column, beam, slabs, lintels, wall footing and all types of R. C. C. works with cement, sand and stone ballast 20mm & down including mixing, laying, finishing & curing as per drawing, specification and instruction of Consultant. Use Aghrakhachi, sarbottam , Hongsi, Hetauda or equivalent OPC cement.	Cu.m.	33.31	:		

*			(I The s	NE STEEL		
S.N.	Descriptions of Work	Unit	Quantity	Rate (NRs)	Amount (NRs)	Remarks
7	TMT Reinforcement Bar (Fe-500) work:		177	3/5/	11110 1110 (11210)	
8	Providing and laying steel reinforcement in all reinforced concrete work including supply, handling, cutting, removal of rust if required by wire brush,, bending, fabricating and placing in position to the shape and profile required as per drawing, tying with 16 SWG annealed steel wire and with proper cover blocks, supports, chairs, spacer bars etc.and approval of Engineer, all complete in all respects for all heights. Use panchakanya, himal and shree steels.	Kgs.	2,086.78			
- 0	Formwork:	_				
	Centring, shuttering for all types of reinforced cement concrete works including strutting, propping and removal of form work etc. all as per Architectural Drawings. (quoted rate to include making grooves/chamfers wherever shown in the drawings for beam, lintel, band, slab projection).	Sq.m.	44.94			
9	Painting Work:					
11.1	Enamel Paints: Supplying & applying premium grade Enamel paints including one coat primer and two coats of paints to give an even and uniform shade as per specification and instruction of the Engineer.	Sq.m.	288.23			
10	Metal Work: Supplying and fabricating all metal members like pipe, C-channel, beam, rafter etc. of any shape and size with straightened and properly welded and screwed to the plate as per design and instruction of Engineer. Welding joint must be smooth and all members must be painted with primer. Scaffolding rate should be included in quoted rate, no extra for scaffolding will be paid. Use jagadamba and goyal ispat steel.					
i	Post: 300x90x7.8 C-Channel 2 nos	Kgs.	7949.00			¥
	Connector - (75x75x 6)mm Angle	Nos.	548.94			
	Base Plate - (650x500x12)mm	Kgs.	367.38			
	Anchor Bolt (20mm - 1.20m long)	Kgs.	72.00			
	Truss: C- Channel 75x150	Kgs.	283.50	1.		
	Wind Bracing - 40x40x5mm Angle	Kgs.	9.00			
11	Roofing work					
	per design and instruction of Engineer.	Sq.m.	94.43			
	Engineer.)	R.m.	26.00			
	Total of Scope A					

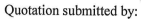
S.N.	D		I	~		
	Descriptions of Work	Unit	11 11 11 11 11 11	Rate (NRs)	Amount (NRs)	Remarks
	Machine Foundation Estimate for Evaporator		VEPAL T	/		
-	R. C. C. M20 Grade Concreting					
	Plain cement concrete for R. C. C. shearwall, column, beam, slabs, lintels, wall footing and all types of R. C. C. works with cement, sand and stone ballast 20mm & down including mixing, laying, finishing & curing as per drawing, specification and instruction of Consultant.Use Aghrakhachi, sarbottam ,Hongsi, Hetauda or equivalent OPC cement.	Cu.m.	9.07			
2	Formwork:					
	Centring, shuttering for all types of reinforced cement concrete works including strutting, propping and removal of form work etc. all as per Architectural Drawings. (quoted rate to include making grooves/		29.32			
	chamfers wherever shown in the drawings for beam, lintel, band, slab projection).	•				
3	TMT Reinforcement Bar work:			5		
	Providing and laying steel reinforcement in all reinforced concrete work including supply, handling, cutting, removal of rust if required by wire brush,, bending, fabricating and placing in position to the shape and profile required as per drawing, tying with 16 SWG annealed steel wire and with proper cover blocks, supports, chairs, spacer bars etc.and approval of Engineer, all complete in all respects for all heights. Use panchakanya, himal and shree steels.		147.53			
4	Metal Work					
	Providing and fabrication metal wor of ant shape and size in perfect line and level with perfect finish as per specification and instruction of Engineer					
i	Base Plate 8mm thick	Kgs.	135.02			
ii	Nuts and Bolta for Anchoring	Nos.	96.00			
5	BrickWork:					
	Providing and laying 9" (230mm) or more thick first class Chimney bhatta local made brick work in 10mm thick cement sand mortar(1:6 ratio) course for external wall including the cost of scaffolding, curing and raking out the joints wherever required, using approved size and quality of bricks excluding normal reinforcement as per drawing and instruction of site engineer all complete.	Cu.m.	0.83			
	Total of scope B					
	Sub Total (A+B)					
	Add VAT 13% -					
	Grand Total					
	Ornau IVIII					

^{*}Himalayan Distillery Limited, reserves all the rights to accept or reject any or all the quotations fully or partially without assigning any reason whatsoever and is not bound to accept the lowest quotation.

Himalayan Distillery Limited

Scope of Work: Civil Construction_Dryer

Location: Birgunj 21, Parsa Nepal



Address:

Contact person:

Contact Details:



S.N.	Descriptions of Work	Unit	Quantity	Rate (NRs)	Amount (NRs)	Remarks
Scope			- Canadary	Time (1113)	imount (1113)	IXIIIai NS
1	Site clearence work:					
1.1	Site clearance work before and after construction including layout of the building excluding temporary protection work around the construction site.including construction of site office,safety measured works etc.	Job	1.00			,
2	Earthwork:					
2.1	Earth work in excavation over areas/ foundation trenches in all kinds of soils and at specified depths for basements, footings, foundations, tanks, reservoirs, etc. including dressing, hand ramming and making profiles etc. including disposal of surplus earth as directed by Engineer in charge.	Cu.m.	110.94			
2.2	Earthfilling: E/W in back filling by Earth from site work using excavated earth in necessary proper compaction with water sprinkle on layer by layer for compaction as per design, specification & instruction of Consultant, all complete.	Cu.m.	44.38			
3	Flat Brick Soling Work					
	Providing and laying chimney made brick in one layer flat soling with sand binding between the gap in perfect line & level, all complete as per drawings, approval of Engineer.	Sq.m.	64.00			
4	Boulder Soling					
5	Providing and laying Boulder Soling of 200mm thick in one layer with sand binding between the gap in perfect line & level, all complete as per drawings, approval of Engineer. P.C.C. (1:3:6) Work:		118.23			
	Providing and laying cement concrete 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 40mm down size) under foundation footing in line and level with proper curing, all complete as per drawing. Use Aghrahachi, sarbottam, Hongsi, Hetauda or equivalent OPC cement.	Cu.m.	25.14			

CONT		1	m			
S.N.	Descriptions of Work	Unit	Quantity	Rate (NRs)	Amount (NRs)	Remarks
Scope 6	R. C. C. M20 Grade Concreting	4				
0	R. C. C. 1120 Grade Concreting					
	Plain cement concrete for R. C. C. shearwall column, beam, slabs, lintels, wall footing and all types of R. C. C. works with cement, sand and stone ballast 20mm & down including mixing, laying, finishing & curing as per drawing, specification and instruction of Consultant. Use Aghrakhachi, sarbottam, Hongsi, Hetauda or equivalent OPC cement.	Cu.m.	88.60			
7	TMT Reinforcement Bar (Fe-500) work:					
	Providing and laying steel reinforcement in all reinforced concrete work including supply handling, cutting, removal of rust if required by wire brush,, bending, fabricating and placing in position to the shape and profile required as per drawing, tying with 16 SWG annealed steel wire and with proper cover blocks, supports, chairs, spacer bars etc.and approval of Engineer, all complete in all respects for all heights. Use panchakanya, himal and shree steels.	Kgs.	4,190.21			
88	Formwork:					
	Centring, shuttering for all types of reinforced cement concrete works including strutting, propping and removal of form work etc. all as per Architectural Drawings. (quoted rate to include making grooves/ chamfers wherever shown in the drawings for beam, lintel, band, slab projection).	Sq.m.	122.37			-
9	Painting Work:					
	Enamel Paints: Supplying & applying premium grade Enamel paints including one coat primer and two coats of paints to give an even and uniform shade as per specification and instruction of the Engineer.	Sq.m.	423.85			
	Metal Work: Supplying and fabricating all metal members like pipe, C-channel, beam, rafter etc. of any shape and size with straightened and properly welded and screwed to the plate as per design and instruction of Engineer. Welding joint must be smooth and all members must be painted with primer. Scaffolding rate should be included in quoted rate, no extra for scaffolding will be paid. Use jagadamba and goyal ispat steel.					
	Post - 200x100 I-Beam	Kgs.	3236.25			
	Post - 75x150 I-Beam	Kgs.	1124.78			
	Connector - (75x75x 6)mm Angle Base Plate - (650x500x12)mm	Nos.	1447.97			
	Anchor Bolt (20mm - 1.20m long)	Kgs.	435.28 128.00			
	Truss: C- Channel 75x150	Kgs.	668.00			
	Wind Bracing - 40x40x5mm Angle	Kgs.	15.00			

S.N.	Descriptions of Work	Unit	Quantity	Bata (NDS)	Amount (NRs)	Remarks
Scope		Onit	Quantity	Mate (1943)	Amount (IVKS)	Remarks
11	Roofing work			1710		
	a) Supplying and fixing of 24 gauge colour CGI sheet as per approved colour, brand and proper lapping in perfect line and level including all required hardware as per design and instruction of Engineer.	Sq.m.	351.33			
	b) Gutter (Supplying and fixing 6" width of Plain Colour sheet with proper slope including clamp and required hardware all complete as per instruction of Engineer.)	D	110.00	3		
12	Metal Staircase					
	Providing & Fabricating Metal Staircase as per drawing and spacification and instruction of Site Engineer all complete. Scafolding rate should be included in quotation. Also all welding work should be smooth and erected member should be in perfect line and level.	LS	1.00			
	Total					
	Add VAT 13%			-		
	Grand Total		·			

^{*}Himalayan Distillery Limited, reserves all the rights to accept or reject any or all the quotations fully or partially without assigning any reason whatsoever and is not bound to accept the lowest quotation.

Sign & Company/Firm seal: