

# INVITATION TO SUBMIT QUOTATIONS FOR CIVIL CONSTRUCTION WORKS

**Himalayan Distillery Limited** invites sealed quotations from qualified, experienced, and legally registered civil construction companies/contractors for the execution of the following work:

**Project:** Civil Construction Works Related to Installation of 8 TPH Boiler

**Location:** Factory Office, Birgunj -21, Parsa, Nepal

The prescribed Quotation Submission Format, together with the detailed BOQ and technical requirements, is enclosed with this notice. Interested contractors are required to submit their completed quotations along with all supporting documents to the address mentioned below no later than 3<sup>rd</sup> June 2026, Wednesday.

## **Documents Required:**

All interested Contractors must submit its proposal along with Notarized copies of Following documents:

- a) Company Profile with detailed technical requirements
- b) PAN/ VAT, Company Registration Certificates
- c) Latest Tax Clearance Certificate/Tax submission evidencing documents.
- d) Licenses (where applicable)

## **Clarification and Submission**

For any clarification regarding the quotation process or scope of work, interested parties may contact the Company at the address provided below.

Letters are to be addressed and delivered to:



Administration Department

**Himalayan Distillery Ltd.**

113/25, Uttar Bagaincha Marg, Manbhawan, Shri Tole

Contact No: 01 5427465

## **Note:**

The company reserves all rights to **accept** or **reject** any or all applications **fully** or **partially** without assigning any reason whatsoever at its sole discretion.

**Himalayan Distillery Ltd.  
Birgunj, Parsa**



**Quotation for Civil Construction Works**

**Quotation Submitted by**

**Name of Contractor:**

**Address:**

**Contact No./ Email ID:**

**Project : CIVIL WORKS - STPH BOILER**

**Location : Birgunj 21, Lipani Birta, Parsa**

**Project Completion Date:**

A.	<b>FD Fan (Boiler) BOQ</b>
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S.N.	Description	Unit	Quantity	Rate	Amount	Remarks
<b>1</b>	<b>Earthwork</b>					
1.1	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.	0.97			
1.2	Earthfilling: E/W in back filling 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.	0.24			
<b>2</b>	<b>Boulder Soling</b>					
	Providing and laying Boulder soling of 150mm thick in one layer with sand binding between the gap with proper compaction in perfect line and level all complete as per drawing and instruction of Engineer. Stones should be angular, non-friable, and free from decay. Rounded river boulder should be avoided.	Cu.m.	0.23			
<b>3</b>	<b>P.C.C.(1:3:6)</b>					
	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.	Cu.m.	0.15			
<b>4</b>	<b>PCC For RCC Work</b>					
	Providing and laying in position machine mixed and machine vibrated cement concrete of <b>M20 (1:1.5:3) Grade</b> of specified grade for reinforced concrete work using approved OPC cement with graded machine crushed stone aggregate of approved quality in various locations and heights including transportation of concrete to site of placing, compaction, finished to required line and level, protection and curing with intregally finish surface etc. all complete as per drawing, specification and instruction of Engineer. Use Shivam, Hongsie or Equivalent brand	Cu.m.	0.52			

S.N.	Description	Unit	Quantity	Rate	Amount	Remarks
5	<b>Formwork:</b>					
	Providing and laying, Centring, shuttering of Plywood 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.	1.96			
6	<b>TMT Reinforcement Bar (Fe-500) work:</b>					
	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 Himal or Panchkanya brand	Kgs.	31.77			
7	<b>Non Shrinkage Grouting</b>					
	Providing and laying non shrinkage grouting on existing foundation by cleaning all contaminated surfaces and mixing by mechanical mixing. No hand mixing is permitted. For Bolt Pocket, Depending on the size of Bolt pocket 50-100% cleaned 10mm sound aggregates by weight of grout consumption may be incorporated to economize o grout and also keep the hydration low. For Under base plate grouting, leak proof strong formwork must be provided to withstand operational stresses while grouting. Hydrostatic head 150-250mm must be provided to enable free flowing of grout under base plate. Grouting must be continuous until the cavity is completely filled to the desired level. There must be 12 hours gap between bolt pocket and under base plate grouting sequence. For curing, After 3-4 hours of grouting, all exposed area must be cured with wet hessian cloths (keep wet always) or water ponding wherever is possible, for minimum 7 days. Use FLOWGROUT 60 from FAIRMATE or equivalent brand.	Cu.m.	0.06			
	<b>Sub Total A) -</b>					
	<b>Add VAT 13% on A) -</b>					
	<b>Estimated Amount with VAT -</b>					



<b>B.</b>	<b>Booster Fan (Boiler) BOQ</b>
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S.N.	Description	Unit	Quantity	Rate	Amount	Remarks
<b>1</b>	<b>Earthwork</b>					
1.1	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.	13.61			
1.2	Earthfilling: E/W in back filling 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.	3.40			
<b>2</b>	<b>Boulder Soling</b>					
	Providing and laying Boulder soling of 150mm thick in one layer with sand binding between the gap with proper compaction in perfect line and level all complete as per drawing and instruction of Engineer. Stones should be angular, non-friable, and free from decay. Rounded river boulder should be avoided.	Cu.m.	2.66			
<b>3</b>	<b>P.C.C.(1:3:6)</b>					
	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.	Cu.m.	1.78			
<b>4</b>	<b>PCC For RCC Work</b>					
	Providing and laying in position machine mixed and machine vibrated cement concrete of <b>M20 (1:1.5:3) Grade</b> of specified grade for reinforced concrete work using approved OPC cement with graded-machine crushed stone aggregate of approved quality in various locations and heights including transportation of concrete to site of placing, compaction, finished to required line and level, protection and curing with intregally finish surface etc. all complete as per drawing, specification and instruction of Engineer. Use Shivam, Hongsie or Equivalent brand	Cu.m.	0.97			
<b>5</b>	<b>Formwork:</b>					
	Providing and laying, Centring, shuttering of Plywood 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.	3.23			
<b>6</b>	<b>TMT Reinforcement Bar (Fe-500) work:</b>					
	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 Himal or Panchkanya brand	Kgs.	75.50			



S.N.	Description	Unit	Quantity	Rate	Amount	Remarks
7	<b>Non Shrinkage Grouting</b>					
	<p>Providing and laying non shrinkage grouting on existing foundation by cleaning all contaminated surfaces and mixing by mechanical mixing. No hand mixing is permitted. For Bolt Pocket, Depending on the size of Bolt pocket 50-100% cleaned 10mm sound aggregates by weight of grout consumption may be incorporated to economize o grout and also keep the hdration low. For Under base plate grouting, leak proof strong formwork must be provided to withstand operational stresses while grouting. Hydrostatic head 150-250mm must be provided to enable free flowing of grout under base plate. Grouting mus tbe continuous until the cavity is completely filled to the desired level. There must be 12 hours gap between bolt pocket and under base plate grouting sequence. For curing, After 3-4 hours of grouting, all exposed area must be cured with wet hessian cloths (keep wet always) or water ponding wherever is possible, for minimum 7 days. Use FLOWGROUT 60 from FAIRMATE or equivalent brand.</p>	Cu.m.	0.08			
	<b>Sub Total A) -</b>					
	Add VAT 13% on A) -					
	<b>Estimated Amount with VAT -</b>					



C. **ID Fan (Boiler) BOQ**

S.N.	Description	Unit	Quantity	Rate	Amount	Remarks
<b>1</b>	<b>Earthwork</b>					
1.1	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.	3.06			
1.2	Earthfilling: E/W in back filling 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.	0.77			
<b>2</b>	<b>Boulder Soling</b>					
	Providing and laying Boulder soling of 150mm thick in one layer with sand binding between the gap with proper compaction in perfect line and level all complete as per drawing and instruction of Engineer. Stones should be angular, non-friable, and free from decay. Rounded river boulder should be avoided.	Cu.m.	0.56			
<b>3</b>	<b>P.C.C.(1:3:6)</b>					
	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.	Cu.m.	0.37			
<b>4</b>	<b>PCC For RCC Work</b>					
	Providing and laying in position machine mixed and machine vibrated cement concrete of <b>M20 (1:1.5:3) Grade</b> of specified grade for reinforced concrete work using approved OPC cement with graded machine crushed stone aggregate of approved quality in various locations and heights including transportation of concrete to site of placing, compaction, finished to required line and level, protection and curing with intregally finish surface etc. all complete as per drawing, specification and instruction of Engineer. Use Shivam, Hongsie or Equivalent brand	Cu.m.	1.87			
<b>5</b>	<b>Formwork:</b>					
	Providing and laying, Centring, shuttering of Plywood 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.	4.81			
<b>6</b>	<b>TMT Reinforcement Bar (Fe-500) work:</b>					
	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 Himal or Panchkanya brand	Kgs.	122.14			



S.N.	Description	Unit	Quantity	Rate	Amount	Remarks
7	<b>Non Shrinkage Grouting</b>					
	Providing and laying non shrinkage grouting on existing foundation by cleaning all contaminated surfaces and mixing by mechanical mixing. No hand mixing is permitted. For Bolt Pocket, Depending on the size of Bolt pocket 50-100% cleaned 10mm sound aggregates by weight of grout consumption may be incorporated to economize o grout and also keep the hdration low. For Under base plate grouting, leak proof strong formwork must be provided to withstand operational stresses while grouting. Hydrostatic head 150-250mm must be provided to enable free flowing of grout under base plate. Grouting mus tbe continuous until the cavity is completely filled to the desired level. There must be 12 hours gap between bolt pocket and under base plate grouting sequence. For curing, After 3-4 hours of grouting, all exposed area must be cured with wet hessian cloths (keep wet always) or water ponding wherever is possible, for minimum 7 days. Use FLOWGROUT 60 from FAIRMATE or equivalent brand.	Cu.m.	0.16			
	<b>Sub Total A) -</b>					
	<b>Add VAT 13% on A) -</b>					
	<b>Estimated Amount with VAT -</b>					



S.N.	Description	Unit	Quantity	Rate	Amount	Remarks
D.	<b>Furnance &amp; Staircase BOQ</b>					
S.N.	Description	Unit	Quantity	Rate	Amount	Remarks
<b>1</b>	<b>Earthwork</b>					
1.1	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.	49.62			
1.2	Earthfilling: E/W in back filling 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.	19.50			
<b>2</b>	<b>Boulder Soling</b>					
	Providing and laying Boulder soling of 150mm thick in one layer with sand binding between the gap with proper compaction in perfect line and level all complete as per drawing and instruction of Engineer. Stones should be angular, non-friable, and free from decay. Rounded river boulder should be avoided.	Cu.m.	3.76			
<b>3</b>	<b>P.C.C.(1:3:6)</b>					
	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.	Cu.m.	2.50			
<b>4</b>	<b>PCC For RCC Work</b>					
	Providing and laying in position machine mixed and machine vibrated cement concrete of <b>M20 (1:1.5:3) Grade</b> of specified grade for reinforced concrete work using approved OPC cement with graded machine crushed stone aggregate of approved quality in various locations and heights including transportation of concrete to site of placing, compaction, finished to required line and level, protection and curing with intregally finish surface etc. all complete as per drawing, specification and instruction of Engineer. Use Shivam, Hongsie or Equivalent brand	Cu.m.	21.47			
<b>5</b>	<b>Formwork:</b>					
	Providing and laying, Centring, shuttering of Plywood 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.	139.34			
<b>6</b>	<b>TMT Reinforcement Bar (Fe-500) work:</b>					
	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 Himal or Panchkanya brand	Kgs.	3,454.52			
	<b>Sub Total A) -</b>					
	<b>Add VAT 13% on A) -</b>					
	<b>Estimated Amount with VAT -</b>					



E. **Opticlone BOQ**

S.N.	Description	Unit	Quantity	Rate	Amount	Remarks
<b>1</b>	<b>Earthwork</b>					
1.1	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.	14.57			
1.2	Earthfilling: E/W in back filling 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.	5.83			
<b>2</b>	<b>Boulder Soling</b>					
	Providing and laying Boulder soling of 150mm thick in one layer with sand binding between the gap with proper compaction in perfect line and level all complete as per drawing and instruction of Engineer. Stones should be angular, non-friable, and free from decay. Rounded river boulder should be avoided.	Cu.m.	1.19			
<b>3</b>	<b>P.C.C.(1:3:6)</b>					
	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.	Cu.m.	0.79			
<b>4</b>	<b>PCC For RCC Work</b>					
	Providing and laying in position machine mixed and machine vibrated cement concrete of <b>M20 (1:1.5:3) Grade</b> of specified grade for reinforced concrete work using approved OPC cement with graded machine crushed stone aggregate of approved quality in various locations and heights including transportation of concrete to site of placing, compaction, finished to required line and level, protection and curing with intregally finish surface etc. all complete as per drawing, specification and instruction of Engineer. Use Shivam, Hongsie or Equivalent brand	Cu.m.	1.59			
<b>5</b>	<b>Formwork:</b>					
	Providing and laying, Centring, shuttering of Plywood 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.	10.04			
<b>6</b>	<b>TMT Reinforcement Bar (Fe-500) work:</b>					
	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 Himal or Panchkanya brand	Kgs.	292.54			



S.N.	Description	Unit	Quantity	Rate	Amount	Remarks
7	<b>Metal Works</b>					
	Supplying, erecting and fabricating MS sections like C-Channel, I beam, Pipes, Angles, Stiffener, Base Plate etc. including straightning, cutting, bolting, grinding, smooth welding with one coat primer in perfect line and level at any height as per design, drawing and instruction of Engineer.	Kgs.	872.35			
8	<b>Non Shrinkage Grouting</b>					
	Providing and laying non shrinkage grouting on existing foundation by cleaning all contaminated surfaces and mixing by mechanical mixing. No hand mixing is permitted. For Bolt Pocket, Depending on the size of Bolt pocket 50-100% cleaned 10mm sound aggregates by weight of grout consumption may be incorporated to economize o grout and also keep the hdration low. For Under base plate grouting, leak proof strong formwork must be provided to withstand operational stresses while grouting. Hydrostatic head 150-250mm must be provided to enable free flowing of grout under base plate. Grouting mus the continuous until the cavity is completely filled to the desired level. There must be 12 hours gap between bolt pocket and under base plate grouting sequence. For curing, After 3-4 hours of grouting, all exposed area must be cured with wet hessian cloths (keep wet always) or water ponding wherever is possible, for minimum 7 days. Use FLOWGROUT 60 from FAIRMATE or equivalent brand.	Cu.m.	0.03			
	<b>Sub Total A) -</b>					
	<b>Add VAT 13% on A) -</b>					
	<b>Estimated Amount with VAT -</b>					



<b>F</b>	<b>Shell (Saddle) BOQ</b>
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S.N.	Description	Unit	Quantity	Rate	Amount	Remarks
<b>1</b>	<b>Earthwork</b>					
1.1	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.	21.77			
1.2	Earthfilling: E/W in back filling 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.	8.71			
<b>2</b>	<b>Boulder Soling</b>					
	Providing and laying Boulder soling of 150mm thick in one layer with sand binding between the gap with proper compaction in perfect line and level all complete as per drawing and instruction of Engineer. Stones should be angular, non-friable, and free from decay. Rounded river boulder should be avoided.	Cu.m.	2.02			
<b>3</b>	<b>P.C.C.(1:3:6)</b>					
	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.	Cu.m.	1.35			
<b>4</b>	<b>PCC For RCC Work</b>					
	Providing and laying in position machine mixed and machine vibrated cement concrete of <b>M20 (1:1.5:3) Grade</b> of specified grade for reinforced concrete work using approved OPC cement with graded machine crushed stone aggregate of approved quality in various locations and heights including transportation of concrete to site of placing, compaction, finished to required line and level, protection and curing with intregally finish surface etc. all complete as per drawing, specification and instruction of Engineer. Use Shivam, Hongsic or Equivalent brand	Cu.m.	14.83			
<b>5</b>	<b>Formwork:</b>					
	Providing and laying, Centring, shuttering of Plywood 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.	86.48			
<b>6</b>	<b>TMT Reinforcement Bar (Fe-500) work:</b>					
	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 Himal or Panchkanya brand.	Kgs.	2,016.80			
<b>7</b>	<b>Brick Works</b>					
	Providing and laying brick masonry work in perfect line & level including the cost of scaffolding, curing, raking the joints of one face and filling the joint of another face as per drawing and instruction of Engineer.					
	a) 230mm or more thick wall	Cu.m.	1.83			
	<b>Sub Total A) -</b>					
	Add VAT 13% on A) -					
	<b>Estimated Amount with VAT -</b>					

**Summary of Quotes**

S.No.	Particulars	Quote (in Rs.) Excl VAT
A.	FD Fan (Boiler) BOQ	
B.	Booster Fan (Boiler) BOQ	
C.	ID Fan (Boiler) BOQ	
D.	Furnance & Staircase BOQ	
E.	Opticlone BOQ	
F.	Shell (Saddle) BOQ	
<b>GRAND TOTAL</b>		



Name of the Contractor: \_\_\_\_\_

S.N.	Description	Remarks
1	Relevant Experience	Number of years of work in civil construction: .....
2	Completed Similar Projects	Number of Projects in last 5 years: .....
3	Technical Manpower	Number of Civil Engineers with (NEC registered): More than or equals to 5 years' experience: ..... Less than 5 years' experience: ..... Number of Other Technical Manpower: .....
4	Plant, Equipment & Machinery	Availability of Major Construction Equipment (excavator/dozer, concrete batching plant): Yes/No (with qty, if possible): .....; ..... Own or Rental: ..... Remarks: .....
5	Quality, Safety & Compliance	Any certification/commitments on quality and safety (ISO or Nepal Standards): .....