



Application Form

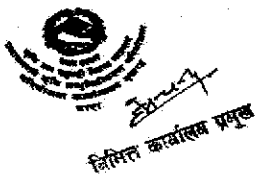
1. Firm Name :-
2. Head Office Address :-.....
Telephone:-..... Fax.....
Email.....
3. Responsible Person.....
Position.....
Telephone..... Mobile..... Fax:-.....
Email:-.....
4. Firm Registration No..... Registered Office.....
Date.....
5. PAN/VAT Registration No..... Date.....
6. Business Type/ Purpose :.....
7. Financial Situation of Last three Years. (Attach Audited report of three years)

Information from Balance sheet

Fiscal Year	1	2	3
Total Assets			
Total Liabilities			
Net Worth			
Current Assets			
Current Liabilities			

Information from Income Statement

Fiscal Year	1	2	3
Total Revenues			
Profit Before Tax			
Profit After Tax			



Financial Resources (Add if required)

No.	Source of Financing	Amount
1		
2		

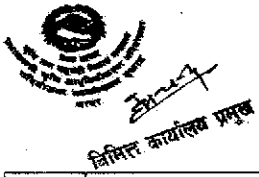
Note – The letter from the bank must be unconditional

8. Rate and details of the Equipment's that the firm can supply as of annex-1

Brief Specification of Equipments

S.N.	Name of the equipment	Unit	Estimated per unit cost(including VAT if applicable)	Brand	Model	PowerHP	Per unit cost (Including VAT & Tax)	
							Rate in figures	Rate in words
1	९० mm PN6 HDPE पाईप	र.फि	११०१७४					
2	स्क्रीन जाली	र.फि	४०					
3	नेपुल ३ ईन्चको ३ फीट	थान	१५००					
4	चेक भेल ३ ईन्च	थान	१३००					
5	नेपुल ३ ईन्चको ६ ईन्च	थान	३५०					
6	बोटल टी ३ ईन्च	थान	८००					
7	ढिकी पम्प	थान	१०००					
8	सक्सन पाईप ३ ईन्चको ३ फीट	थान	६००					
9	मोटर १ ह.पा.	थान	१५८२७।९९					
10	पम्पसेट ५ ह.पा. (R170)	थान	२८०००					

11	११० mm PN6 HDPE पाईप	र.फि	१६२।७२					
12	नेपुल ४ ईन्चको ३ फीट	थान	२०००					
13	चेक भेल ४ ईन्च	थान	१५००					
14	नेपुल ४ ईन्चको ६ ईन्च	थान	४००					
15	बोटल टी ४ ईन्च	थान	१०००					
16	मोटर २ ह.पा.	थान	२४२९५					
17	पम्पसेट ५ ह.पा. ५	थान	४८०००					
18.	UPVC Pipe (NS206/046) 6kg/cm2, dia160mm	र.मि	२०००					
19.	UPVC Pipe Filter (NS206/046) 6kg/cm2, dia160mm	र.मि	२१७०					
20.	Solvent cement	लि	९३०					
21.	Bentonite	के.जि	२६					
22	MS Casing Pipe 6inch	र.मि	२८९०					
23	G.I Nipple Pipe 10ft	थान	१००००					

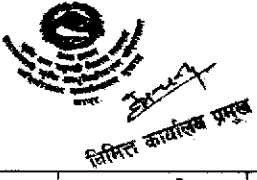


24	7.5 hp Submersible Pumpset	थान	१३३०००					
25	G.I Pipe (output water) 3"	र.मि	५००					
26	3Core wire	र.मि	४००					
27	Pannel board	थान	२४०००					
28	Tochan	र.फि	१२३					

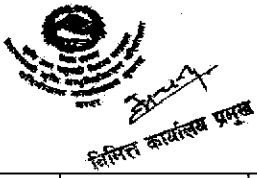
Note:- if the proposed amount of the shallow tubwell -equipments is greater than estimated per unit cost then the firm/company who has been proposed that amount will be eliminated.

9. Availability of Equipments that the firm can supply (For this FY)

S.N	Name of the equipments	Unit	Brand	Model	Available in stock (NOs)	Quantity that can be supplied in this FY (NOs)	Rate in figures	Total Amount (NRs)*
1	९० mm PN6 HDPE पाईप	र.फि						
2	स्क्रीन जाली	र.फि						
3	नेपुल ३ ईन्चको ३ फीट	थान						
4	चेक भेल ३ ईन्च	थान						
5	नेपुल ३ ईन्चको ६ ईन्च	थान						
6	बोटल टी ३ ईन्च	थान						
7	ढिकी पम्प	थान						



8	सक्सन पाईप ३ ईन्चको ३ फीट	थान					
9	मोटर १ ह.पा.	थान					
10	पम्पसेट ५ ह.पा. (चाईनिज)	थान					
11	११० mm PN6 HDPE पाईप	र.फि					
12	नेपुल ४ ईन्चको ३ फीट	थान					
13	चेक भेल ४ ईन्च	थान					
14	नेपुल ४ ईन्चको ६ ईन्च	थान					
15	बोटल टी ४ ईन्च	थान					
16	मोटर २ ह.पा.	थान					
17	पम्पसेट ५ ह.पा. (Indian)	थान					
18.	UPVC Pipe (NS206/046) 6kg/cm2, dia160mm	र.मि					
19.	UPVC Pipe Filter (NS206/046) 6kg/cm2, dia160mm	र.मि					
20.	Solvent cement	लि					
21.	Bentonite	के.जि					



22	MS Casing Pipe 6inch	र.मि					
23	G.I Nipple Pipe 10ft @6"	थान					
24	7.5 hp Submersible Pumpset	थान					
25	G.I Pipe (output water) 3"	र.मि					
26	3Core wire	र.मि					
27	Pannel board	थान					
28	Tochan	र.फि					

*Please submit deposit voucher or bank guarantee of 5% of the Total Amount (NRs.) that the firm can supply in current FY. If not submitted the firm will not be eligible for evaluation.

10. Dealer, Branches and Distributes in the country

S.No.	Name	Address	Contact person	Email	Telephone	Mobile

Submit copy of dealership agreement with firm registration, PAN or VAT registration otherwise will not be considered for evaluation.



11. Professional Experiences

12. Specific Experience (Please submit supporting documents)

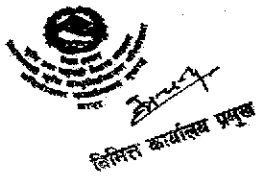
I hereby declare that the above submitted information are true and correct based on relevant documents and our knowledge and we are not ineligible to participate in the expression of interest, has no conflict of interest in the proposed procurement proceedings and has not been punished for the profession or business related offence.

Office stamp

(Signature of Authorized Person)

Name

Position



Technical Specification of Shallow Tube Well

S.N.	Technical specification		Bidder's specification
	Product	Particulars	
1	4" and 3" HDPE Pipe	NS Standard, PN6 HDPE Pipe	
2	Bottle Tee C.I 4" and 3"	T Joint for joining hand pump and pump and suction line with check valve of 4" and 3" and nipple 4" and 3" of 6"	
3	Single Phase 1 HP and 2 HP Electric motor-pump	single phase 1 hp and 2 hp electrical motor having voltage 140-240v range, and pump having ISI or NS standard	
4	Disel Pumpset (Chinese)	5 hp made in china	
5	Disel Pumpset (Inian)	5 hp, made in india	
6	4" and 3" G.I. nipple pipe	4" and 3" G.I pipe of 3 feet, heavy class NS Standard	
7	Suction pipe	It should be of 3' of 3" PVC Heavy Duty	
8	MS Small hand pump for priming	complete all set	
9	Screen net	20 to 40 Mesh	

Technical Specification of Deep Boaring

S.N.	Technical specification		Bidder's specification
	Product	Particulars	
1	6" UPVC Pipe	NS Standard,(NS206/046)6kg/cm ²	
2	6" UPVC Pipe Filter	NS Standard,(NS206/046)6kg/cm ²	
4	Solvent Cement	Heavy duty, Fast setting, High strength solvent cement	



5	Bentonite	Bentonite in drilling mud is used to both assist the drilling and boring process as well as condition the ground depending on the soil type.	
6	MS casing Pipe 6"	heavy class NS Standard	
7	6" G.I. Nipple pipe of 10ft	6" G.I pipe of 10 feet, heavy class NS Standard	
8	7.5 Submersible Pumpset	Three phase 7.5 hp electrical motor having voltage 420-440v range, and pump having ISI or NS standard	
9	3 core wire	Number of core-3, size-4 sqmm, conductor material-copper, and voltage rating – upto 1100v	
10	Pannel Board	Three phase 7.5 hp Submersible Pumpset electrical motor having voltage controlling(420-440)v range,and suitable for submersible	
11	Tochan/Rope	Tochan/rope having 3/8" diametr is recommended for submersible pumps,material-Nylon, Handle material-polypropylene and having standard color	



Technical Specification of 7.5Hp submersible pump

S.N.	Criteria	Required Technical Specification	Offered Specification
1	General	A submersible pump is a centrifugal pump, which is attached to an electric motor and operates while submerged in water.	Make: _____ model: _____ MFG. Year _____ Country of Origin _____
2	Power, Kw/Hp	5.5/7.5	
3	Phase	Three	
4	Voltage	420-440V	
5	Frequency	50Hz	
6	Operating Current	> 6 Amp	
7	Discharge Range	At least 1180-680 lpm	
8	Strongly Recommended For	6" and above diameter borewell	
9	Maximum Head	14-30 m	
10	Delivery diameter	At least 80mm	
11	Motor Colling Type	Oil and water filled	
12	Proven performance	The bidder shall provide the manufacturer's data of performance of the unit to include efficiency	
13	Color	Standard color	
14	Delivery Place	The goods should be delivered to PMAMP, Bara	
15	Initial Service	The supplier shall provide the first two service after the goods has been accepted	

Technical Specification of 1 Hp Motor

S.N.	Criteria	Required Technical Specification	Bidder Offered Specification
1	General	ISI 1 HP Electric water pump suitable for agricultural purpose in small irrigation	Make: _____ model: _____ MFG. Year _____ Country of Origin _____
2	Motor Horsepower	1 HP	
3	Motor Phase	Single Phase	
4	Power rating	0.75 KW for 1HP	
5	Voltage range	180-240 V	
6	Speed	At least 2600 RPM	

7	Delivery Diameter	At least 50mm	
8	Coil	Copper	
9	Power Source	Electric	
10	Head	Minimum 10m	
11	Frequency	50-60Hz	
12	Current	≥10 Amp	
13	Material	Standard material	
14	Accessories need to supply	GI bend Pipe 2"- 1 pcs	
15		GI bend Nipple 2"-1 pcs	
16	Instructions	All signs and instruction in an electric motor shall be in English/Nepali	
17	Proven performance	The bidder shall provide the manufacturer's data of performance of the unit to include efficiency	
18	Warranty	Manufacturer shall provide minimum warranty valid for one year after the date of acceptance	
19	Delivery place	The pumpset should be delivered to Pmamp Bara	
20	Initial Service	The supplier shall provide all the necessary parts required for the first two service after the goods has been accepted	

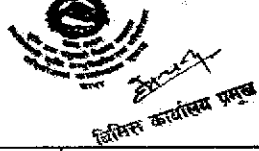
Technical Specification of 2 HP Electric Water Pump

S.N.	Criteria	Required Technical Specification	Offered Specification
1	General	ISI 2 HP Electric water pump suitable for agricultural purpose in small irrigation	Make: model: MFG.Year Country of Origin
2	Motor Horsepower	2 HP	
3	Motor Phase	Single Phase	
4	Power rating	1.5 KW for 2HP	
5	Voltage range	180-240 V	
6	Speed	At least 2600 RPM	
7	Delivery Diameter	At least 75mm	
8	Power Source	Electric	

9	Head	Minimum 10m	
10	Coil	Copper	
11	Frequency	50-60Hz	
12	Current	≥10 Amp	
13	Material	Standard material	
14	Accessories needed to supply	GI bend Pipe 3"- 1 pcs	
15		GI bend Nipple 3"-1 pcs	
16	Instructions	All signs and instruction in an electric motor shall be in English/ Nepali	
17	Proven performance	The bidder shall provide the manufacturer's data of performance of the unit to include efficiency	
18	Warranty	Manufacturer shall provide minimum warranty valid for one year after the date of acceptance	
19	Delivery place	The pumpset should be delivered to PMAMP Bara	
20	Initial Service	The supplier shall provide all the necessary parts required for the first two service after the goods has been accepted	

Technical Specification of 5 H.p Diesel Pumpset

S.N.	Criteria	Required Technical Specification	Offered Specification
1	General	ISI Diesel Pumpset suitable for farmers in Terai districts of Nepal, low maintenance and easy access of spare parts	Make: model: MFG.Year Country of Origin
	Cooling Method	Water cooled Diesel Engine	
	Engine horsepower	5 H.p	
	Speed	At least 1400 RPM	
	Bore * Stroke size	Minimum 75mm * 60mm	
	Head	At least 10m	
	Number of Cylinder	1	
	Fuel Capacity	At least 4 litre	
	Inlet X outlet	At least 3" X 2.5"	
	Fuel	Diesel	



	Head	14-22m	
	Discharge	10-18 l/s	
	Weight	Pump set net weight should be at least 80 Kgs	
	Other essentials (for 1 set)	Mechanical Seal	
		GI bend Pipe - 1 pcs	
		GI bend Nipple -1 pcs	
		GI Pump Nipple-1 pcs	
		Tools 1-set	
		Starting Handle -1 pcs	
		Dhura and wheel (Trolley Wheel set)-1 set	
2	Manuals	1 copy of operators and owners instruction in English/Nepali shall be supplied with each Pumpset	
3	Tools	A set of tools as required for general maintenance shall be supplied	
4	Warranty	Supplier shall provide at least 1 year of warranty after acceptance	
5	Colour	Standard Colour	
6	Initial Service	The supplier shall provide all the necessary parts required for the first two service after the goods has been accepted	
7	Delivey Place	The pumpset should be delivered to PMAMP Bara	

Delivery Place	<u>All Equipment should be delivered to:</u> Prime minister Agriculture Modernization Project Project Implementation Unit, Bara, Nepal
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Signature of Supplier.....

Date.....

Office Stamp