



भजनी नगरपालिका
नगर कार्यपालिकाको कार्यालय
भजनी, कैलाली
सुदूर पश्चिम प्रदेश, नेपाल

प.स. :- योजना २०७७/०७८

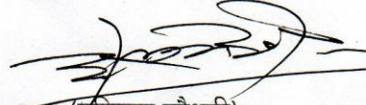
च.न. :- १८५३

मिति :- २०७७/१०/२३

विषय :- शिलबन्दी आर्थिक प्रस्ताव पेश गर्ने सम्बन्धमा ।

Laxmi Multi Traders, Dhangadhi kailali,
Ma Karnali Electric, tikapur kailali,
Automate Incoperate, Dhangadhi,
Mahalaxmi Niramn Sewa & Suppliers PVT.LTD, Dhangadhi kailali.
M.S Trade International, Nepalgunj, Banke,
New Era Trading Hub, Butwal,
Prem Padma Traders, Butwal,
Shivam Electronics, Tikapur kailali,
Ugratara technical goods suppliers, Dhangadhi Kailali,
Shree ganesh laxmi Enterprises, Dhangadhi kailali,
M.A.W Engineering pvt ltd, Kathmandu,
Opal technique pvt ltd, Kathmandu,
Laxmi computer trade zone, tikapur kailali,
Techno trade pvt ltd, Kathmandu.

प्रस्तुत विषयमा उत्पादक वा अधिकृत विक्रेताद्वारा निर्धारित दरमा (क्याट लक सर्पिंग) खरिद गर्ने कार्यविधि, २०७४ अनुसार मूल्यांकन समिति बाट स्वीकृत भएको Technical Specifications अनुसारका यस कार्यालयको लागि आवश्यक पर्ने ए.सि. र जेनेरेटर खरिद गर्नु पर्ने भएकाले ५ (पाँच) दिन भित्र शिलबन्दी आर्थिक प्रस्ताव उपलब्ध गराई दिनहुन अनुरोध गरिन्छ । साथै सो सम्बन्धि BOQ र Approved Technical Specifications यसै साथ संलग्न राखी पठाइएको छ ।


(हरिराम चौधरी)
निर्देशक, नगर कार्यपालिका, भजनी, कैलाली

नोट :- शिलबन्दी आर्थिक प्रस्ताव पेश गर्दा आधिकारिक विक्रेता, उत्पादक वा अधिकृत विक्रेता स्पष्ट खुले कागजात, कम्पनि दर्ता करचुक्ता, नवीकरण, प्यान / भ्याटको प्रमाणपत्र, क्याटलक अनिवार्य पेश गर्नुपर्ने छ ।

Bhajani Municipality
 Office of Municipal Executive
 Bhajani, Kailali
 २०७३

Supply, Delivery and Installation of 62.5KVa Generator

Price schedule for 62.5KVa Generator

Sn	Description of items	Unit	Quantity	Rate in Figure	Rate in Words	Total Amount	Remarks
1	62.5 KVa Diesel Generator as per Approved Technical Specification all complete as per instruction of Site Engineer.	set	1				
2	Earthing Charge, Installation charge, Service charge, including all Extra Assesories Charge like wire, etc all complete as per approved standard.	Job	1				
					Sub-Total		
					VAT Amount		
					Grand Total with VAT		
Grand Total in words:							



निमित्त प्रमुख प्रशासकीय अधिकृत

Bhajangi Municipality
Office of Municipal Executive
Bhajangi, Kailali

Supply, Delivery and Installation of 2 Ton AC

Price schedule for AC

Sn	Description of items	Unit	Quantity	Rate in Figure	Rate in Words	Total Amount	Remarks
1	2 Ton wall mount AC as per Approved Technical specification all complete as per instruction of Site Engineer.	set	26				
2	Installation charge, Service charge, Extra Accessories charge like power socket in each room, wall Clamp nails, wires, etc all complete as per approved standard.	job	26				
						Sub-Total	
						VAT Amount	
						Grand Total with VAT	
Grand Total in words:							

निमित्त प्रमुख प्रशासकीय अधिकारी



Bhajani Municipality
Office of The Municipal Executive
Bhajani, Kailali
Sudhur Paschim Province, Nepal

Approved Technical Specification of 2 Ton AC

Sn	Technical Specifications	Unit	Range	Remarks
1	AC Capacity	Ton	2	
2	AC Type	Type	Invertor type	
3	Mount system	Type	Wall mount	
4	Condensor type	Type	100% Copper	
5	Warranty on compressor	year	10	
6	Cooling Capacity	btu/h	21,155	
7	Heating Capacity	btu/h	21,836	
8	EER	W/W	3.28	
9	COP	W/W	2.76	
10	ISEER		3.7	
11	Power Supply ϕ , V,Hz		1,220~240,50	
12	Airflow Rate	m3/hr	1140	
13	Power Factor	%	95	
14	Compressor type	type	Twin Rotary	
15	Compressor Motor Type	Type	BLDC	
16	Indoor Fan Motor Type	Type	BLDC	
17	Outdoor Motor Type	Type	BLDC	
18	Refregerant Volume	gm	1250	
19	Remote	Type	Wireless	
20	Cooling Temperature Range	°C	18-30	
21	Heating Temperature Range	°C	16-30	


निमित्त प्रमुख प्रशासकीय अधिकृत

Bhajani Municipality
Office of The Municipal Executive
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Sudhur Paschim Province, Nepal

Approved Technical Specification of 62.5 Kva Generator

Sn	Technical Specifications	Unit	Range	Remarks
1	Generator type	Type	Genset with Canopy	
2	Engine Oil Type	Type	Disel	
3	Electrical Rating	Kva	62.5	
4	Power	KW	50	
5	Alternator Phase	nos	3	
6	Noise Level	dBa	< 75	
7	Nos. Cylinder	Nos	4	
8	Engine power	Hp	83	
9	Bore	mm	105	
10	Stroke	mm	120	
11	Type of cooling	type	Water	
12	Alternator Efficency at 100% ld	%	91	
13	Fuel Capacity	ltr	150	
14	Electrical battery Voltage	V	12	
14	Aspiration	type	TA	



निमित्त प्रमुख प्रशासकीय अधिकृत