

1 Enquiry Letter for AMF PANEL WITH SYNCHRONISATION 10.06.2013

<b>GAJANAN ENTERPRISES</b> OFFICE NO 12, D-WING, 4 TH FLOOR, K.K.MARKET,PUNE-SATARA ROAD,PUNE- 411037 PHONE NO - 020- 24370155		No. PUREF/RO	<b>ENQUIRY FORM</b>			
			<b>No.</b>			
Email: gajananenterprises02012@gmail.com			<b>Date.</b>	10.06.2013		
<b>To,</b>			<b>Supplier Code No.</b>	-		
			<b>Qtn Ref. No.</b>	-		
<b>Pune.</b>			<b>B.S.T. No.:</b>	-		
			<b>C.S.T. No.</b>	-		
<b>Please send your quotation for items</b>						
1)	Your quotation should be send in same format.					
2)	Above quotation valid for ___ days.					
3)	Delivery period ___ days/week.					
4)	Prize should be without taxes. Tax should be quoted.					
5)	octroide should be quoted seperately.					
6)	Transportation should be quoted seperately.					
7)	Quoted enquiry should be send to above mention address only.					
8)	Discount					
<b>Kind Attn.:</b>		<b>Contact Person: Anil Yardi</b>				
<b>SR. NO.</b>	<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY</b>	<b>RATE</b>	<b>AMOUNT</b>	<b>TAXES</b>
1	<b>AMF PANEL &amp; SYNCRONIZING PANEL</b>					
	AMF PANEL WITH SYNCRONIZING PANEL FOR THE 4 NO OF 200 KVA DG SET	1	SET			
A	Main Incomer					

1.1	1250A FP 36KA MCCB MP ---Schneider 2 Nos.			
1.2	DC Voltmeter (0 -30V) DC 72 x 72 mm---- Reputed 2 Nos.			
1.3	DC Ammeter (0 -10V) DC 72 x 72 mm--- Reputed 2 Nos.			
1.4	Load Manager Conserve 2 Nos.			
1.5	Electronic Hooter 24V DC 96 x 96 mm Mimic 2 Nos			
1.6	1250/5A, Cl - 1, 15VA Current Transformer Standard 6 Nos			
1.7	(0-630A) Analog Ammeter Rishabh 2 Nos			
1.8	(0-500V) Analog Voltmeter Rishabh 2 Nos			
1.9	ASS VSS Salzer 4 Nos			
2	24V,DC,10A Battery Charger with all 10 protections NHP 2 Nos			
2.1	240V LED Type Indicating Lamps Altos 12 Nos			
2.2	Line Voltage Monitor (LVM) Proton 1 No.			
2.3	Selector Switch Salzer/Kaycee 2 Nos			
2.4	Push Buttons Teknic 6 Nos.			
2.5	2A,10kA, Control MCB Schneider 18 Nos.			
2.6	Auxiliary Relay OEN 12 Nos.			
2.7	Synchronizing Controller COMAP 2 Nos.			
B	Outgoing			
1.1	630 A FP 36KA MCCB TMG Schneider 1 Nos.			
1.2	Reverse Power Relay Minilec 1 Nos.			
1.3	Earth Fault Relay Minilec 1 Nos.			
1.4	630/5A Cl 1 15VA CT Tape wound Reputed 3 Nos.			
1.5	230VAC Shunt Release Schneider 1 Nos.			
C	Fabrication, Powder Coating with Cables, Wires, Al Bus Bar &			
1.1	Miscellaneous Accessories			
1.2	GPSE 1 Set			
	<b>Total</b>			
<b>Drawing / Specification / CP No. &amp; Rev. No.</b>				
<b>Please send your quotation by Fax / E-mail / Courier / Post at your</b>		<b>Authorised signatory</b>		

<b>GAJANAN ENTERPRISES</b> OFFICE NO 12, D-WING, 4 TH FLOOR, K.K.MARKET,PUNE-SATARA ROAD,PUNE- 411037 PHONE NO - 020- 24370155		No. PUREF/RO	<b>ENQUIRY FORM</b>			
			<b>No.</b>			
Email: gajananenterprises02012@gmail.com			<b>Date.</b>	10.06.2013		
<b>To,</b>			<b>Supplier Code No.</b>	-		
			<b>Qtn Ref. No.</b>	-		
<b>Pune.</b>			<b>B.S.T. No.:</b>	-		
			<b>C.S.T. No.</b>	-		
<b>Please send your quotation for items</b>						
1)	Your quotation should be send in same format.					
2)	Above quotation valid for ___ days.					
3)	Delivery period ___ days/week.					
4)	Prize should be without taxes. Tax should be quoted.					
5)	octroide should be quoted seperately.					
6)	Transportation should be quoted seperately.					
7)	Quoted enquiry should be send to above mention address only.					
8)	Discount					
<b>Kind Attn.:</b>		<b>Contact Person: Anil Yardi</b>				
<b>SR. NO.</b>	<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY</b>	<b>RATE</b>	<b>AMOUNT</b>	<b>TAXES</b>
1	APFC PANEL					

	Supply,Testing,of Change over <b>panel</b> manufacturd out of SWG 14/16 sheet , arrangements for all feeders indicator & meters with proper size if fuse with CT& PT,					
1.A	Supply of Harmonic filter panel for 375 KVAR capacity as per the attached sld	1	Nos.			
	<b>Total</b>					
<b>Drawing / Specification / CP No. &amp; Rev. No.</b>						
<b>Please send your quotation by Fax / E-mail / Courier / Post at your</b>			<b>Authorised signatory</b>			

3 Enquiry Letter for CHANGE OVER PANEL,LT PANEL,AC PANEL 10.06.2013

<b>GAJANAN ENTERPRISES</b> OFFICE NO 12, D-WING, 4 TH FLOOR, K.K.MARKET,PUNE-SATARA ROAD,PUNE- 411037 PHONE NO - 020- 24370155		No. PUREF/RO	<b>ENQUIRY FORM</b>			
Email: gajananenterprises02012@gmail.com			<b>No.</b>			
			<b>Date.</b>	10.06.2013		
<b>To,</b>			<b>Supplier Code No.</b>	-		
			<b>Qtn Ref. No.</b>	-		
<b>Pune.</b>			<b>B.S.T. No.:</b>	-		
			<b>C.S.T. No.</b>	-		
<b>Please send your quotation for items</b>						
1)	Your quotation should be send in same format.					
2)	Above quotation valid for ___ days.					

3)	Delivery period ___ days/week.					
4)	Prize should be without taxes. Tax should be quoted.					
5)	octroide should be quoted seperately.					
6)	Transportation should be quoted seperately.					
7)	Quoted enquiry should be send to above mention address only.					
8)	Discount					
<b>Kind Attn.:</b>						
<b>Contact Person: Anil Yardi</b>						
<b>SR. NO.</b>	<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY</b>	<b>RATE</b>	<b>AMOUNT</b>	<b>TAXES</b>
1	<b>CHANGE OVER PANEL WITH MAIN LT PANEL</b>					
	All panel manufacturd out of SWG 14/16 sheet , floor Mount , Powder coated , Cable entry from Bottom, Cable exit from Top, Incommer & Feeders Door with Key Locking,Fabrication with Powder Coating + Wires+ Cables+ Al..Bus Bar & panel should be outdoor for outdoor applications as per attched SLD	1	SET			
A	Incomer					
1	1250A FP 50KA ACB MP (Schneider)-WITH MECHANICAL & ELECTRICAL INTERLOCK	2	Nos.			
2	Reverse Power Relay (Minilec)					
3	Earth Fault Relay(Minilec)					
4	1250/5A Cl 1 15VA CT Tape wound (Reputed)					
5	230VAC Shunt Release (Schneider)					
6	R YB ON OFF TRIP Lamp (Altos )					
7	2A SP MCB (Schneider )					

8	Load Manager (conzerv)					
B	Outgoings					
1	800A 4P,50KA ACB O/L S/C Protection TMG	1	Nos.			
2	630A 4P 36KA MCCB O/L S/C Protection TMG (Schneider)	1	Nos.			
3	160A 4P 36KAMCCB O/L S/C Protection TMG	3	Nos.			
4	125A 4P 36KAMCCB O/L S/C Protection TMG	7	Nos.			
5	63A 4P MCCB (Schneider)	28	Nos.			
6	KWH Meter (conzerv)	43	Nos.			
7	800/5A CI 1 CT (Reputed)					
8	630/5A CI 1 CT(Reputed)					
9	160/5A CI 1 CT (Reputed)					
10	125/5A CI 1 CT (Reputed)					
11	63/5A CI 1 CT (Reputed)					
3	<b>AC PANEL</b>					
	All panel manufacturd out of SWG 14/16 sheet , floor Mount , Powder coated , Cable entry from Bottom, Cable exit from Top, Incommer & Feeders Door with Key Locking,Fabrication with Powder Coating + Wires+ Cables+ Al..Bus Bar & panel should be outdoor for outdoor applications For 1 Incoming of <b>630A</b> MCCB &Outgoing 8 Nos.of 63A 4P MCCB , 1nos. Of 250A of MCCB,.1nos. Of 400A of MCCB ( <b>Supply By Client</b> ) as per Attached Sld	1	Nos.			
	<b>Total</b>					

<b>Drawing / Specification / CP No. &amp; Rev. No.</b>			
<b>Please send your quotation by Fax / E-mail / Courier / Post at your</b>	<b>Authorised signatory</b>		

4 Enquiry Letter for DG SET 10.06.2013

<b>GAJANAN ENTERPRISES</b> OFFICE NO 12, D-WING, 4 TH FLOOR, K.K.MARKET,PUNE-SATARA ROAD,PUNE- 411037 PHONE NO - 020- 24370155		No. PUREF/RO	<b>ENQUIRY FORM</b>			
Email: gajananenterprises02012@gmail.com		<b>No.</b>				
<b>To,</b>		<b>Date.</b>	10.06.2013			
<b>Pune.</b>		<b>Supplier Code No.</b>	-			
		<b>Qtn Ref. No.</b>	-			
		<b>B.S.T. No.:</b>	-			
		<b>C.S.T. No.</b>	-			
<b>Please send your quotation for items</b>						
1)	Your quotation should be send in same format.					
2)	Above quotation valid for ___ days.					
3)	Delivery period ___ days/week.					
4)	Prize should be without taxes. Tax should be quoted.					
5)	octroide should be quoted seperately.					
6)	Transportation should be quoted seperately.					
7)	Quoted enquiry should be send to above mention address only.					
8)	Discount					
<b>Kind Attn.:</b>		<b>Contact Person: Anil Yardi</b>				
<b>SR. NO.</b>	<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY</b>	<b>RATE</b>	<b>AMOUNT</b>	<b>TAXES</b>
1	DG SET					

	Supply of 1 No. 200 KVA SILENT Diesel Generating Set Confirming to New CPCB norms comprising of:- silent Radiator cooled Diesel Engine @ 1500RPM coupled to CROMPTON/ Equivalent alternator of 200 KVA/ 160KW;415V 50Hz; 0.8 p.f. Mounted on sturdy M. S. fabricated base Frame, fuel tank, battery with leads, anti-vibration mounting pads, safety Switches for LLOP, HWT ,Electronic Governer for 4 dg synchronising and Manual Panel etc.	4	Nos			
	<b>Total</b>					
<b>Drawing / Specification / CP No. &amp; Rev. No.</b>						
<b>Please send your quotation by Fax / E-mail / Courier / Post at your</b>				<b>Authorised signatory</b>		

5 Enquiry Letter for HT BREAKER 10.06.2013

<b>GAJANAN ENTERPRISES</b> OFFICE NO 12, D-WING, 4 TH FLOOR, K.K.MARKET,PUNE-SATARA ROAD,PUNE- 411037 PHONE NO - 020- 24370155		No. PUREF/RO	<b>ENQUIRY FORM</b>			
			<b>No.</b>			
Email: gajananenterprises02012@gmail.com			<b>Date.</b>	10.06.2013		
<b>To,</b>			<b>Supplier Code No.</b>	-		



		<b>Qtn Ref. No.</b>	-			
<b>Pune.</b>		<b>B.S.T. No.:</b>	-			
		<b>C.S.T. No.</b>	-			
<b>Please send your quotation for items</b>						
1)	Your quotation should be send in same format.					
2)	Above quotation valid for ___ days.					
3)	Delivery period ___ days/week.					
4)	Prize should be without taxes. Tax should be quoted.					
5)	octroide should be quoted seperately.					
6)	Transportation should be quoted seperately.					
7)	Quoted enquiry should be send to above mention address only.					
8)	Discount					
<b>Kind Attn.:</b>						
		<b>Contact Person: Anil Yardi</b>				
<b>SR. NO.</b>	<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY</b>	<b>RATE</b>	<b>AMOUNT</b>	<b>TAXES</b>
1	<b>HT BREAKER-OUT BREAKER</b>					
1	The Outdoor Vaccum Load Break Switch is an evolution from conventional load break switches in that uses vacuum interrupters to extinguish the arc.The Load Break Switch is metal enclosed and can be provided Out door Configuration.Additional Earth switch and fuses trip mechanism can also be provided The Vaccum Load Break Switch is functionally robust ,trouble free ,easy to maintain and completely safe for the operator.					
1.1	Rated Voltage-12KV					
1.2	Rated Frequency-50/60 hz					
1.3	Rated Current-1250A					

1.4	Rated active load breaking current-1250A					
1.5	Rated Closed loop breaking current-1250A					
1.6	5% of active load breaking current-31.5A					
1.7	Rated breaking current of charging a cable - 10A					
1.8	Power Frequency withstand voltage-28KV					
1.9	Lightning impulse withstand voltage-75KV					
2	Rated Short time with stand current (3sec)- 20KA					
2.1	Rated Short Circuit making current---50kA					
2.2	Mechanical Life---10000					
2.3	Aplicable Standfard----IS9920,IEC 60265					
	<b>HT BREAKER-IN BREAKER</b>					
2	The Indoor Vacuum Circuit Breaker manufactured in 11kv.The Indoor vaccum circuit breaker comprises of panel ,breaker chamber ,CT &PT chamber ,busbar chamber and meeting chamber.The required clearances are maintained between all load and non loading bearing members and the unit is manufactured completely in accordance with IS/IEC Standard .					
	<b>11KV VCB DESCRIPTION</b>					
2.1	Type-PCESVAC					
2.2	Voltage-12kv					
2.3	Current-1250 A					
2.4	Symmertical Breaking Capacity-40KA					
2.5	Short circuit withstand current duration-3sec					

	Making Capacity(KA Peak)-100KA					
2.6	Insulation Level-a.Power Frequency withstand(KV RMS)----28KV FOR 1 MIN B.Impulse withstand (KV Peak)--70kv					
2.7	Normal Operating Duty-0-3min-CO-3 min-CO					
2.8	Auto Re closing Duty-0-3 sec-CO-3 MIN-CO					
2.9	Auxiliary Switch-8NO+8NC					
3	Applicable Standard--IEC 62271-100/IS13118					
	<b>Total</b>					
<b>Drawing / Specification / CP No. &amp; Rev. No.</b>						
<b>Please send your quotation by Fax / E-mail / Courier / Post at your</b>			<b>Authorised signatory</b>			

6 Enquiry Letter for Metreing KIOSKS 10.06.2013

<b>GAJANAN ENTERPRISES</b> OFFICE NO 12, D-WING, 4 TH FLOOR, K.K.MARKET,PUNE-SATARA ROAD,PUNE- 411037 PHONE NO - 020- 24370155		No. PUREF/RO	<b>ENQUIRY FORM</b>		
Email: gajananenterprises02012@gmail.com			<b>No.</b>		
<b>To,</b>			<b>Date.</b>	06.06.2013	
			<b>Supplier Code No.</b>	-	
			<b>Qtn Ref. No.</b>	-	
<b>Pune.</b>			<b>B.S.T. No.:</b>	-	
			<b>C.S.T. No.</b>	-	
<b>Please send your quotation for items</b>					

1)	Your quotation should be send in same format.					
2)	Above quotation valid for ___days.					
3)	Delivery period ___days/week.					
4)	Prize should be without taxes. Tax should be quoted.					
5)	octroide should be quoted seperately.					
6)	Transportation should be quoted seperately.					
7)	Quoted enquiry should be send to above mention address only.					
8)	Discount					
<b>Kind Attn.:</b>		<b>Contact Person: Anil Yardi</b>				
<b>SR. NO.</b>	<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY</b>	<b>RATE</b>	<b>AMOUNT</b>	<b>TAXES</b>
1	<b>METERING KIOSK</b>	1	Nos			
	11KV H.T. Metering Cubicle (Compact type) with 3Nos. C T & 3 Nos PT without Meter As per MSEDCL specification. C T Ratio-- VA: 10, CL: 0.5 ,IL: 12/50/125 KVP P T Ratio : 11000/√3/110/√3 Volt VA: 100, CL: 0.5 IL: 12/50/125 KVP As per Drawing No. (HE/GA/94) CT RATIO & PT RATIO WILL BE GIVEN AS PER THE LOAD SANCTIONED FROM MSCDCL	1	No.			
	Total Amount KIOSK					
	<b>Total</b>					
<b>Drawing / Specification / CP No. &amp; Rev. No.</b>						
<b>Please send your quotation by Fax / E-mail / Courier / Post at your</b>			<b>Authorised signatory</b>			

<b>GAJANAN ENTERPRISES</b> OFFICE NO 12, D-WING, 4 TH FLOOR, K.K.MARKET,PUNE-SATARA ROAD,PUNE- 411037 PHONE NO - 020- 24370155		No. PUREF/RO	<b>ENQUIRY FORM</b>			
Email: gajananenterprises02012@gmail.com			<b>No.</b>			
			<b>Date.</b>	10.06.2013		
<b>To,</b>			<b>Supplier Code No.</b>	-		
			<b>Qtn Ref. No.</b>	-		
<b>Pune.</b>			<b>B.S.T. No.:</b>	-		
			<b>C.S.T. No.</b>	-		
<b>Please send your quotation for items</b>						
1)	Your quotation should be send in same format.					
2)	Above quotation valid for ___ days.					
3)	Delivery period ___ days/week.					
4)	Prize should be without taxes. Tax should be quoted.					
5)	octroide should be quoted seperately.					
6)	Transportation should be quoted seperately.					
7)	Quoted enquiry should be send to above mention address only.					
8)	Discount					
<b>Kind Attn.:</b>		<b>Contact Person: Anil Yardi</b>				
<b>SR. NO.</b>	<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY</b>	<b>RATE</b>	<b>AMOUNT</b>	<b>TAXES</b>
1	<b>Transformer, 800 KVA, 11/0.433KV</b>					
	Instalation,Testing & commissioning of 11 KV, 800KVA, 11/0.433KV Dry type - 1 Set		1	SET		
1	Rating :	800 K V A				
2	Frequency :	50 Hz 3 %				
3	No. of Phases :	3				

4	Rated Voltage :			
	i) HT :	11000 Volts with +6% & -9% tolerances.		
	ii)LT :	433 Volts		
5	Winding connections :			
	i) HT :	Delta		
	ii)LT :	Star		
6	Vector Group :	Dyn 11		
7	Class of Insulation :	'F'		
8	Seismic design :	Zone - III		
9	Maximum ambient air temperature :	50 C		
10	Max. daily average ambient temp. :	45 C		
11	Minimum ambient Temp. :	5 C As per Is 11171		
12	Allowable Max. temp.rise of windings :	90 C As per the specification		
13	Tapping :	5 % to 10 % in steps of 2.5 % on HT side through off circuit tap links		
14	% Impedance voltage at principal tap. :	6.25%		
15	Service :	Outdoor		
16	Other service conditions :	As per IS 11171		
17	Type of cooling :	AN		
18	Terminal arrangement :	3 core, 11 KV XLPE cable upto 240 Sq. mm		
	HT :			
	LT :	Aluminium conductor Sandwich bus duct as per the specification.		
19	Sound level in transformer :	65 Db at 1 mtr. (measured as per standards IEC 60076-11 or NEMA TR-1)		
20	System voltage (i) HT side :			

	a)Nominal system voltage :	11kV		
	b)Highest system voltage :	12kV		
	(ii) L. T. side			
	a)Nominal system voltage :	433 V		
	a)Nominal system voltage :	477 V		
	b)Highest system voltage :			
21	System earthing	Solidly grounded system neutral		
22	System fault level	25 KA for 1 sec. at 11 kV		
23	Insulation withstand voltages			
	a) Impulse :	75 K V (Peak)		
	b) Power frequency LT :	28 K V (rms)		
	c) Power frequency LT :	3 K V (rms)		
	<b>Total</b>			
<b>Drawing / Specification / CP No. &amp; Rev. No.</b>				
<b>Please send your quotation by Fax / E-mail / Courier / Post at your</b>			<b>Authorised signatory</b>	