

**Tender notice for Tools &
Equipments**

(T. no: 5/2010)

Tools, equipments and machines

for : 1. Biomass/Biogas; 2. Solar Energy; 3. Infrastructure; 4. Light testing; 5. Energy lab 6. Power tools; 7. Machineries for workshop; 8. Design software , 9. Special tools, Tools, Instruments ; Sheet metal tools; 10. Raw materials 11. Hardware.

AMC for: 12. Workshop machineries; 13. Electrical distribution control panel; 14. Campus electrical maintenance ;15. Generator 16. Precision instrument calibration

Tender details at www.mgiri.org

Last date :30.08.2010 (3 pm),

Opening at 5 pm.- Director

Mahatma Gandhi Institute for Rural
Industrialization Maganwadi, Wardha -
442 001, M.S. Ph: 7152-24312
email: director.mgiri@gmail.com

Details of MGIRI Tender No. 5/2010

LIST OF EQUIPMENTS FOR ENERGY & INFRASTRUCTURE DIVISION

Sr. No.	Details	Specification of good	Quality Specification	Quantity of goods	After sales service support	Discount
1 - Biogas / Biomass	Digital calorimeter	Digital calorimeter to check x, y coordinates. Computer interface through RS232 with software, microcontroller based technology. Data can be transferred through computer.	To meet ISI standards	1	Needed	Yes
	Flue Gas analyzer	To detect CO ₂ , CO and other exhaust gases	To meet ISI standards	1	Needed	Yes
	Multi combustible gas analyser (4-6 gases)	To detect methane, hydrogen, isobutene ethanol, benzene and other combustible gases	To meet ISI standards	1	Needed	Yes
	Manometer	0 -10kg / 0-50kg per sq.cm	To meet ISI standards	1	Needed	Yes
2 - Solar energy lab	Weather station	Touch screen display clock – barometer - bargraph - indoor/ outdoor temperatures and humidities - aerology - rain falls - pc connection	To meet ISI standards	1	Needed	Yes
	Wireless weather station	Transmitting Frequency: 433MHz Indoor Temperature: 32to 140 with 0.2 resolution(0 to 60 with 0.1 resolution) Outdoor Temperature: 22to 158with 0.2resolution(30to 70with 0.1resolution) Temp Accuracy: +/-2(+/-1) Transmitting range: Maximum 112 feet (35mm)open space	To meet ISI standards	1	Needed	Yes
	Pyranometer	<ul style="list-style-type: none"> • Measurement accuracy ± 10% • to work with a pyranometer sensor CMP-3 • LCD display 	To meet ISI standards	1	Needed	Yes

		<ul style="list-style-type: none"> determinable integration periods RS232 interface Connection possibility to a data logger 				
	Pyrheliometer with High Accuracy Amplifier / Current Transmitter Data Logging & Display (Manually or PC Config.)	<ul style="list-style-type: none"> ISO classification: First Class Spectral range: 200 to 4000nm Sensitivity (nominal): 15µV/W/m² Response time: 0.2 sec. (1/e signal) 1 sec. (99%) Range: 0 to 2000 W/m² Full opening view angle: 5.0° degrees Slope angle: 1.0° degree Non-linearity (to 1000 W/m²): ± 1% Temperature range: -40 to +80° C Temperature dependence: < ± 0.1%/°C Non stability (drift): < ± 1% per year Calibration traceability: WRR Cable length: 25 meter standard 	To meet ISI standards	1	Needed	Yes
	BTU Solar power meter	<ul style="list-style-type: none"> Display 3 ½ digits LCD with maximum reading 2000 End mount light sensor Select either power or transmission Select either W/m² or BTU /(ft² *h) units Data hold/ MAX/Min modes 	To meet ISI standards	1	Needed	Yes
3 - Infrastructure lab	Universal testing machine	<ul style="list-style-type: none"> Max. Capacity: 5KN Force resolution:1/10000 Stroke(w/o grips):800mm Test speed: 25-500mm/min Effective width:φ140mm 	To meet ISI standards	1	Needed	Yes

4 - Light testing lab	Photometric testing panel (miniature, CFL, GLS, TL lamps)	Photometric Testing Panel (Digital display with true rms) <ul style="list-style-type: none"> - Voltmeter 0 - 300.0, Accuracy class: 0.2.....2 nos - Amp meter 0 - 1.999 Accuracy Class: 0.2 - Frequency meter 40.00 - 60.00 Hz, Accuracy class : 0.2 - Power factor meter Accuracy class : 0.2 - Watt meter : 0 - 199.9 watts, Accuracy : 0.2 class - Temp indicator : 0 - 50 degree C - Lumen meter 0 - 19999, 0-19999x10 - Lumens,Accuracy : .5 - Computer interface through RS232/USB with software, microcontroller based technology 	To meet ISI standards	1	Needed	Yes
	Cap Temperature rise test equipment	Range: 0 - 199.9, Accuracy class : .5	To meet ISI standards	1	Needed	Yes
	Life cycle tester	Digital Volts,Hour meter,Timer,counter to count On/Off cycle, lamps rack	To meet ISI standards	1	Needed	Yes
	Digital brightness/whiteness tester	To measure diffused light reflected from sample under test against that reflected from a standard white surface.	To meet ISI standards	1	Needed	Yes
	UV light meter	To measure UVA &UVB radiation	To meet ISI standards	1	Needed	Yes
	Illumination tester with adjustable light source	To check visually light reflection in steel and other materials as per IS requirements	To meet ISI standards	1	Needed	Yes
	Digital lux meter	Need for photometric studies in quality testing labs, lamp testing, solar energy research, light levels in buildings etc	To meet ISI standards	1	Needed	Yes
	Digital power meter	To measure fundamental parameter (Volt, Ampre, Wattage)	To meet ISI standards	1	Needed	Yes

5 - Energy lab (general)	Non contact Laser beam digital tachometer	<ul style="list-style-type: none"> - Range: 2.5 - 99,999 RPM; - Distance: up to 40 inches; - Resolution: 0-1000 RPM/0.1RPM; 1,000-9,999 RPM/2.5 RPM; >10,000 RPM ($\pm 0.025\% + 1 \text{dgt}$). - Measurement angle: at less than 120 degrees. - Sampling Time: 1.0 seconds (over 60 RPM); - Memory: Last value, Max Value, Min. Value; - Time base: Quartz crystal; - Circuit: Exclusive one-chip LSI circuit 	To meet ISI standards	1	Needed	Yes
	Stroboscope	<ul style="list-style-type: none"> - Measuring TACH and vibratility by noncontact - LCD Display with Backlight - Digital control adjust flash frequency - Low power consumption - Measure Range 60 - 19,999 RPM 	To meet ISI standards	1	Needed	Yes
	400A DC/AC autoranging true RMS clamp-on meter with full multimeter ranges	<p>Display : 3-3/4 digits 4000 counts LCD display</p> <p>Update Rate : 3 per second nominal</p> <p>Polarity : Automatic</p> <p>Low Battery : Below approx 2.4V</p> <p>Operating Temperature : 0 C to 40 C</p> <p>Jaw opening & Conductor diameter : 30mm max</p> <p>Sensing : True RMS sensing</p> <p>Relative Humidity : Maximum relative humidity 80% for temperature upto 31oC decreasing linearly to 50% Relative Humidity at 40oC</p> <p>Altitude : Operating below 2000m</p> <p>Storage Temperature : -20oC to 60oC, < 80% R.H. (With battery removed)</p> <p>Temperature Coefficient : nominal 0.15 x (specified accuracy) / °C @ (0oC-18oC or 28oC-40oC), or otherwise specified</p> <p>Power supply : Standard 1.5V AAA</p> <p>Battery x 2.</p>	To meet ISI standards	1	Needed	Yes

		Power Consumption : DCA & ACA : 11mA typical ; Other function : 2.9mA typical APO Timing : Idle for 30 minutes APO Consumption : 190mA typical Dimension : 188(L) x 63(W) x 40(H) mm Weight : Approx. 218 gms i Accessories : Test leads (pair), Battery installed, User's Manual, Carrying Case				
	DC power supply	Voltage range 0 – 50 V Current range 0 – 10 A	To meet ISI standards	1	Needed	Yes
	DC power supply	Voltage range 0 – 110 V Current range 0 - 15 A	To meet ISI standards	1	Needed	Yes
6 - Power tool lab	Bamboo Cross Cutter Machine (To cut Bamboo in required length)	Power Required – 1 HP 3 Ph 1440 RPM ISI Make Motor - Circular Dia. – 350 mm,- Cutting capacity- 145 mm, Production Capacity – 8500 stroke in 8 HRS, Electrical - starter , Bamboo Clamping – Half round fixing attachment to hold the Bamboo ,Safety guard – Double safety cover to protect the ,Circular saw while working -Extension table – Attached to hold long bamboo -Length mark – Fixed to mark as per required length -Bamboo holding fence – Provide both side metal Fence That cut bamboo can keep in one place , Balance tech. – Provide weight balance technology to Work easily -Machine Size – Height – 51", Length –32", Width – 35"	To meet ISI standards	1	Needed	Yes
	Hand Splitter (To split the bamboo by hand)	Outer dia – 8" , Division – 8 , Blade Fitting - Removable, -Blade Material - HCHC , Blade –sharper able	To meet ISI standards	1	Needed	Yes
	Bamboo Sander Machine (To sanding the bamboo Products)	Machine Size - Width-23" , Length – 23" , Height-29" -Ele. Motor – 1Hp 1440 RPM, Sanding Belt – 150x1220mm	To meet ISI standards	1	Needed	Yes

		-Disc Size-255mm , Starter-ISI marks, Sand belt adjustment up to -30mm , Sand Disc Guide Size-150 x 300 mm, with one sanding belt and one sanding disc.				
Bamboo Turning Machine (To make Bamboo in required Length)	Machine Size – Length-42",Width-24",Length-6 Ft. - Ele. Motor – 1Hp 3Ph , 1440 RPM, - Starter – ISI-Mark , Maximum Length of Working -4.5Ft Maximum Height of working – 200 mm With turning tool kit and spare set.	To meet ISI standards	1	Needed	Yes	
Small Bamboo Utility Machine (Cutting Drilling & sanding work)	Machine size – Width-15",Length-15",Height-16" -Power – 0.75 Hp Single Phase -Cutting Dia – 255mm, Drilling Tools up to – ½" -Sanding Dia -255 mm	To meet ISI standards	1	Needed	Yes	
Hand Tool Kit (Power Handicraft & Gen Bamboo Works)	Total – 42 Nos. Bamboo working tools include kati.	To meet ISI standards	1	Needed	Yes	
Crosscut, Mitre & Table Saw	_ Dimensions: 575x760x730mm _ Cutting Width, Mitre mode; 900/450 : 170mm/ 112mm _ Cutting Depth, Mitre mode; 900/450 : 100mm/ 66mm _ Cutting Height, Table mode: 55 mm _ No load speed: 3400 rpm _ Cutting Speed: 56 m/sec _ Saw Blade Dia: 315mmx 30mm bore _ Adjustment Turntable: Left max 500; Right max 600 _ Mains Voltage: 230V _ Motor Input: 1800W _ Weight: 21kg	To meet ISI standards	1	Needed	Yes	
Square Chisel Morticer with column and table tilting	Dimension of chisel: 6 - 18 mm _ Chisel length: 100 mm _ Wood piece height: 245 mm _ Tightening capacity: 190 mm _ Vertical range: 230 mm _ Lateral movements of carriage: 275 mm _ Dimensions of machine: 400 x 750 x 830mm; 400 x 750 x 1440mm with stand	To meet ISI standards	1	Needed	Yes	

		<ul style="list-style-type: none"> _ Main motor power: P1: 1.6 HP (1.1kW); P2: 1 HP (0.7kW)/ 230V; 50 Hz _ Rotation speed: 2800rpm _ Working height: 905mm _ Weight: 107 kg 				
Belt and Disc Sander	<ul style="list-style-type: none"> Dimension of disc: 150 mm/ Velcro _ Belt Width: 100 mm _ Motor power: P1: 350W; P2: 250W / 230V; 50 Hz 	To meet ISI standards	1	Needed	Yes	
510mm Bandsaw with electro magnetic braking motor	<ul style="list-style-type: none"> Wheel diameter: 510mm _ Blade length: 4100 x 15 – 40mm width _ Maximum cutting width: 495mm _ Maximum cutting height: 360mm _ Dimensions of machine: 1140 x 940 x 1980mm _ Table dimensions: 640 x 500mm _ Main motor power: P1: 5 HP (3.5kW); P2: 3.5 HP (2.6kW) _ Rotation speed: 830rpm _ Working height: 905mm _ Weight: 270 kg 	To meet ISI standards	1	Needed	Yes	
Two speed Rotary Drill, 13mm with S automatic torque limiting clutch	<ul style="list-style-type: none"> Drilling diameter in steel: 13mm/ 8mm _ Drilling diameter in wood: 40 mm/ 25 mm _ No load speed: 0 - 1000 rpm/ 0 – 3000 rpm _ Torque: 5 Nm _ Rated Input power: 710 W _ Drilling Spindle thread: ½" – 20 UNF _ Chuck Capacity: 1.5 – 13 mm _ Weight: 2.2 kg 	To meet ISI standards	1	Needed	Yes	
125mm Angle Grinder with S auto torque limiting clutch	<ul style="list-style-type: none"> Grinding wheel dia: 125 mm _ No load speed: 10000 rpm _ Torque: 2.2 Nm _ Rated Input power: 800 W _ Weight: 1.8 kg 	To meet ISI standards	1	Needed	Yes	
Variable cutting stroke, Pendulum action Jigsaw	<ul style="list-style-type: none"> Max. Cutting thickness in wood: 135mm _ Input: 720W _ Stroke rate at no load: 1000- 3000 rpm _ Torque: 7Nm _ Weight: 2.6 kg. 	To meet ISI standards	1	Needed	Yes	

Turbo boost Disc Sander with Duo oscillating circuit	Backing Pad Diameter: 150mm _ No load speed: 13,100 rpm _ Input Power: 350 W _ Oscillating Circuit: 2.8 mm/ 6.2 mm _ Weight: 2.7 kg	To meet ISI standards	1	Needed	Yes
Belt Sander with antistatic dust extraction	Sanding width: 75mm _ Sanding belt size: 75 x 533 mm _ Sanding belt supporting surface: 85 x 150 mm _ No load belt speed: 240 – 450 m/min _ Torque: 12 Nm _ Input Power: 1010 W _ Weight: 4.7 kg	To meet ISI standards	1	Needed	Yes
Planer	Planing Width: 82mm _ Adjustable Planing Depth: 0-3 mm _ Maximum rebate depth: 23 mm _ No load speed: 12,000 rpm _ Input Power: 800 W _ Length of Planer base: 290 mm _ Weight: 3.3 kg	To meet ISI standards	1	Needed	Yes
Rotary Drill, 10mm	Drilling diameter in steel/ wood: 10 mm/ 20 mm _ No load speed: 2800 rpm _ Torque: 5 Nm _ Rated Input power: 560 W _ Drilling Spindle thread: ½" – 20 UNF _ Chuck Capacity: 1 – 10 mm _ Weight: 1.7 kg	To meet ISI standards	1	Needed	Yes
Multi Purpose Hi Speed Carving with 20 attachments	Battery Voltage – 12 V, 18 Watts	To meet ISI standards	1	Needed	Yes
Drill Driver	Battery Voltage – 12 V, 1.4 Ah, 20/50 Nm, 2 Kgs, 0-1300 Amp	To meet ISI standards	1	Needed	Yes

TENDER DOCUMENTS RELATED TO EQUIPMENTS, TOOLS & RAW MATERIALS FOR ENGINEERING WORKSHOP

Sr. No	SN	Name of Goods	Specification of Goods	Quality Specifications	Unit of measurement	Quantity of Goods	Eligibility and qualification of contractor
7 - MACHINES	1	Heavy duty high speed lathe with standard accessories and optional/extra/special accessories	Admit between centres-1550mm Height of centre-14"/375mm Spindle bore-100mm Taper bore-MT4 Thread pitches-4 to 40 TPI/0.5-6mm Gap bed type with hardened bed slide ways	Robust, long life, assuring standard quality norms.	MM, Feet	1 No.	Recognised Govt. Supplier / reputed suppliers
	2	Hydraulic press Vertical (Manual) with standard accessories and optional/extra/special accessories	40 Ton capacity (Vertical)	Robust, long life, assuring standard quality norms.	Ton	1 No.	Recognised Govt. Supplier / reputed suppliers
	3	Table Grinder Machine	Finishing			1 No	
	4	Bending Sheet Press Machine				1 No	
	5	Pipe Bending Press Machine	Die ½" to 2"			1 No	
	6	Hand Grinder	4"			1 No	
	7	Hand Drill Machine	12mm			1 No	
8 - SOFTWARE	1	Design software	Pro-E Wild fire version 5.0	Latest versions		1 No.	Authorised resellers appointed by PTC Pune. Certificate should be attached.

9 - Special tools, Tools and Instruments	1	Cutting tool. Tool holder, and special accessories For HMT Make Vertical machining centre (Model-VMC600M) Spindle Taper-BT40	Cutter dia 63 mm with 6 no. insert attachment	All Cutting tools, tool holder, special accessories should meet the standard quality norms.	MM	1 No.	Recognised Govt. Supplier / reputed suppliers
			Holder for above cutter			1 no	
			Inserts for above cutter(steel, CI, Aluminium)			30 no.	
			Basic ISO holder with collet chuck holder			3 No.	
			Collet(Dia 4 to 12mm)			1 set	
			Tapper shank holder(Dia 12 to 30mm)			3 no.	
			Sleeves set			1set.	
			Quick change tap chuck adaptor with tension & compression length compensation (Dia 4 to 12mm)			1 no.	
			Wrench			1 no.	
	2	Cutting tools,tool holders & special accessories for HMT make CNC Lathe (model-Stallion 100 SU) Its spindle nose-A-25	For plain& Profile turning, holder(shank size20-20, left hand) - SVJBL/SVJCL	All Cutting tools, tool holder, special accessories should meet the standard quality norms. All should meet the standard quality norms.	MM	1 No.	Recognised Govt. Supplier / reputed suppliers
			Insert-VBMT/VCMT			10 No.	
			Holder-PCLNL/DCLNL			1 No.	
			Insert-CNMG 120408			10 No.	
			Holder-PDJNL/DDJNL			1 No.	
			Insert-DNMG 150608			10 No.	
			Parting/Grooving holder (Shank size-20-20)			1 No.	
			Insert-For Parting & Grooving			5 no. for each	
			Threading holder (RH) (Shank 20-20)			1no.	
			Insert- (Pitch1To 2 mm) (LH)			5no.	
			Insert-(Pitch1.5 to 3mm) (LH)			5no	

9 - Special tools, Tools and Instruments	2	For HMT make CNC Lathe (model-Stallion 100 SU) Its spindle nose-A-25	<ul style="list-style-type: none"> Hydraulic 3 jaw self centering hollow chuck dia.165 mm with a set of hard & soft jaws and mounting elements /Accessories (Max. RPM 5000) Rotating type Hydraulic cylinder with through hole with accessories 	All should meet the standard quality norms.	MM	1no. 1no.	Recognised Govt. Supplier / reputed suppliers
	3	For HMT make Radial Drill Machine (model-RM 62)	<ul style="list-style-type: none"> Box table size 600X500x500 mm with optional/standard/special accessories 	All should meet the standard quality norms.	MM	1no.	
9 - Special tools, Tools and Instruments	4	End Mill Cutter	4,6,8,10,12mm			2 Each	Recognised Govt. Supplier / reputed suppliers
	5	Lathe tool holder with carbide tools	400 carat			2 Nos	
	6	Marking block (magnetic & non magnetic)	magnetic			1 each	
	7	Spray gun	½ ltr.			2 Nos	
	8	Rubber Hose pipe	½"			15 ft	
	9	Chisel	All type			8 Nos	
	10	Punches	All type			5 Nos	
	11	Hammer	1kg,2kg			3 Nos. each	
	12	Reamers set, machining Reamers	Inches & mm upto 15mm			1set each	
	13	Pipe Threading Dies	BSP, BSW & mm ½", 3/4" & 1"			2 Nos each	
14	Knurling tool/holder		1 No each				
9 - Special tools, Tools and Instruments	15	Poppet dial gauge with attachment	1 micron	All should meet the standard quality norms.		2 Nos.	Recognised Govt. Supplier / reputed suppliers
	16	Standard square blocks				4 Nos	
	17	Gola and line Dori				2 Nos.	
	18	Radius guage				1 Nos.	
	19	Filler guage				1 No.	

9 - Special tools, Tools and Instruments	20	scissor	30"			2 Nos	Recognised Govt. Supplier / reputed suppliers
	21	scissor	15"			2 Nos	
	22	Square Hammer	1"			4 Nos	
	23	Puller	5"			2Nos	
	24	Chapan gutka				2 Nos	
	25	Right angle	2 ft			2 Nos.	
10 - Raw material	1	Bright bar	12mm & 3/8"			10 ft each	Recognised Govt. Supplier / reputed suppliers
	2	MS bar	25,35 & 50mm			10 ft each	
	3	Brass bar	15,25mm			5 ft each	
	4	Nylon ,pp rod	1", 2"			3Nos. each (1 Ft)	
	5	Ebonite, rubber bar	2", 3"			1 No each (1 Ft)	
	6	All sizes MS angel	25X3,24X4,35X5			20 ft each	
	7	Channel ISMC	75X40mm			20 ft	
	8	MS flat	25X3,35X4mm			20ft each	
	9	MS Channel flat				20 ft	
	10	MS Round & square pipes (MS)	½" to 2"			20ft each	
	11	Glass wool				40 kg	
	12	MS Sq bar 6,8,10,12mm				10 ft each	
	13	A,B grove pulley	11/2", 2", 2.5", 5", 10", 12", 18"			2 Nos. each	
	14	Turpentine oil				5ltr	
	15	Grease				10kg	
11- Hardware	1	Nut & Bolt all types inches and mm(tvs)				1 pocket	Recognised Govt. Supplier / reputed suppliers
	2	Meta screw, machine screw, bagdibolt(all types)				1 pocket	
	3	Automobile bolt				1 pocket	
	4	Studs 4,6,2inches				1 pocket	
	5	L -N bolts				1 pocket	
	6	Grabb Screw inches ,mm all sizes				1 pocket	
	7	Hinges patti				1 pocket	
	8	Spring (all types)				1 pocket	
	9	Washer (all sizes)				1 pocket	
	10	Quarter pin (all sizes)				1 pocket	

TENDER DOCUMENTS RELATED TO ANNUAL MAINTANANCE CONTRACTS

Sr. No	Name of Goods	Specification of Goods	Eligibility and qualification of contractor
12	Annual maintenance and repairing of machines (Contract)	<ul style="list-style-type: none"> • Grinding machine • Lathe machine – 6 feet,5',4' • Shaper vertical/ horizontal • Band saw • Column drilling machines • Table grinding machines • Milling machines 	Experienced AMC contractor with working experience in similar organisation
13	Electrical distribution control panel	<ul style="list-style-type: none"> • Breakers • Instruments • Servo stabiliser • Transformer • Other electrical control systems 	
14	Campus electrical maintenance	<ul style="list-style-type: none"> • Cables, wiring etc. • Distribution boxes • Electrical points etc. 	
15	Generator	<ul style="list-style-type: none"> • 65 kv Kirloskar diesel generator 	

16	Precision instrument calibration (Contract)	<ul style="list-style-type: none"> • Vernier caliper- 8, 10 , 12 inches • Screw gauge – in inches and mm • Vernier height gauge – • Pressure gauges • Dial gauges • Telescopic gauge • Tachometers • Micrometers 	Certified instrumentation labs / authorised calibration agencies
----	---	--	--

General terms and conditions

Provide relevant details in the following prescribed format:

1. Separate tenders should be quoted for each section.
2. Price quotation with machine catalogues and leaflets
3. List of standard and optional/extra/special accessories with price
4. Warranty & Guarantee of machine and its different parts.
5. Details of after sales service support (operation, trouble shooting, electrical and mechanical maintenance etc.)
6. Expected date of delivery
7. Tax
8. Discounts
9. Transportation (Inclusive)
10. Commissioning
11. Transit Insurance
12. Payment terms
13. Any other information if necessary

Note: All the above items & specifications may be subjected to change during actual procurement.

FORM I: GENERAL DETAILS OF THE SUPPLIER

Tender No. 5/2010

S No.	Aspects	Details		
1	Name, address and contact details	Name:		
		Address:		
		Email:	Ph:	Fax:
2	Regd. With			
	Registration Details			
3	PAN Details			
4	Equipments for which you wish to quote:			
5	EMD Details	Rs. 10,000	In favour of Director, MGIRI, Wardha.	At SBI Bank, wardha.
6	Institutions who are your clients (attach extra sheet if necessary)			
7	Are you agreeable to supply under bill discounting scheme (Our Banker is SBI main branch, Wardha)			
8	Any other details			

It is certified that the above information and the documents enclosed are correct and if found to be false the tender could be cancelled.

Yours faithfully

(Signature of Chief of Agency)

Name:

Designation:

