



Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) intends to tender for the Supply of Equipment and Tools.

The GIZ Office Accra invites tenderers to submit, free of charge and without obligation on the part of GIZ, a tender based on the following terms and conditions.

Non-conformity with all conditions mentioned could lead to the exclusion of the bid.

A) Conditions of the bid

- Tenders should be valid for a period of three (3) months after the deadline
- of Tender submission.

 Prices shall be fixed prices. Prices shall be free of VAT and other public charges. Prices shall be quoted in Ghana Cedis.
- All interested suppliers are required to submit a letter, a company profile, and their quotes according to the specifications below, to the GIZ Office Accra.

B) Specifications

	cincations		
No.	Item	Specifications	
		LOT 1	
		45mm blade width	
1		Chrome carbon steel cutter hardened and tampered to retain a keen cutting edge	30 Pcs
	Iron Plane	Fingertip adjustment for depth of out and cutter alignment	
		Fully adjustable frog for all tasks and timber types	
		Blade Length: blade length should be ranging from 10 to 14 inches.	
		Teeth Per Inch (TPI): should have 12 to 14 TPI	
		Tooth Configuration: should have a crosscut tooth configuration which is ideal for general-purpose wood cutting.	30
2	Tenor Saw	Handle Design: The handle should be ergonomic and comfortable to grip.	Pcs
		Back Saw Design: should have a reinforced back to provide stability and prevent the blade from bending during use.	
		Material: blade should be made from high- quality steel (High-carbon steel)	
		Pincer should made of good quality forged steel, hardened and tempered	
		Dimension: Length 220mm to 250mm	
3	Pincer	With angled beak at one end of one branch	30 Pcs
		Precision broached jaws and cutting edges	
		Machined face and side	
		standard: EN ISO 9243	
4	Hammer	The metalhead should be of solid iron or any other durable metal	30 Pcs
		• 20V 2.0AH battery (FBLI2001)	
		1pcs charger (FCLI2001E)	
	Nail Gun	Nail type: F15-F35 Cuite la ferre	
5		Suitable for: ANA18201,ANA18251,ANA18301,ANA18351	30
		Drive rate: 3 nails/s	Pcs
		Magazine capacity: 105pcs	
		Charge volts:220V-240V-50/60Hz	
		Cordless nailer	
	Measuring Gauge	Material: plastic carbon fiber	
		Measuring range: 0-150mm/6inch	
		Accuracy: 0.1mm Unit: inch/mm	20
6		Unit: inch/mmResolution: 0.1mm/0.01inch	30 Pcs
		Resolution: 0.1mm/0.01inchBattery: 1*LR44/SR44 1.5V battery	
		(included)	
		• Size: (L23.5 x W8.1)cm / (L9.3 x W3.2)"	
7	Square Measure	Suitable for marking and referencing 90degree angles in woodwork, made from durable material	30 Pcs
8	Laser measure	GLM100-23 100ft Laser Measure with Backlit Display	30 Pcs

Spraying Machine with Compressor Spraying Machine with Compressor Oli free system Nolse: 60db Copper wire motor Noload speed: 1440rpm Operation pressure: max.8bar Rated input power 250 W Sanding pad diameter 125 mm Oscillating circuit diameter 2.5 mm Voltage, electrical 230 V Weight Extraction Accessory No-load speed 7,500 - 12,000 rpm Orbital stroke rate 15,000 - 24,000 opm Eccentricity 1.25 mm Sanding sheet / disc attachment Hook-and-loop fastening Sanding sheet / disc attachment Hook-and-loop fastening 11 Mortise Chisel Set of Mortise Chisel Set of Mortise Chisel 12 Set of Mortise Chisel Trowel 13 Portable drilling machine Portable Adjustable Pipe Wrench Drilling Diameter (Concrete) 26mm Drilling Diameter (Concrete) 26mm Drilling Diameter (Steel) 13mm 14 15 Trowel 16 Trowel 17 Trowel 18 Adjustable Pipe Wrench Shovel Pickaxes Pickaxes Pickaxes Pickaxes Pickaxes Pickaxes Portable Copper wire motor No-load Speed No-load Speed			AND IOOLS	
- Rated input power - 250 W - Sanding pad diameter - 125 mm - Oscillating circuit diameter - 2.5 mm - Voltage, electrical - 230 V - Weight - 1.3 kg - No-load speed - 7,500 - 12,000 rpm - Orbital stroke rate - 15,000 - 24,000 opm - Eccentricity - 1.25 mm - Sanding sheet / disc attachment - Hook-and-loop fastening 11 Set of Mortise Chisel - Hardened high-carbon steel blades with beveled edges, reinforced wooden or plastic handles for durability, lift or gonomic, non-slip handles for comfortable grip and enhanced torque during driving tasks. - Rated Voltage 220-240V - Rated Frequency 50-60Hz - Rated Input Power 850W - No-Load Speed or 870Rpm - Drilling Diameter (Wood) 30mm - Drilling Diameter (Wood) 30mm - Drilling Diameter (Steel) 13mm - Trowel - Trowel - Size: 11"x4-1/2" - Blade Material: Stainless Steel - Majustable pipe wrench - Size: 11"x4-1/2" - Blade Material: Stainless Steel - Mobile Jaw drop forged with high quality carbon steel suitable for construction especially plumbing work - A square-shaped shovel with a steel handle, ideal for construction, featuring ISO 9001 certification and a head made of carbon steel - Pickaxes - Portable Electric Drilling Machine, Rated Voltage, Rated Frequency 220-240V, 50-60Hz Rated Input Power, No-Load Speed - Pics - Portable Electric Drilling Machine, Rated Voltage, Rated Frequency 220-240V, 50-60Hz Rated Input Power, No-Load Speed - Portable Electric Drilling Diameter (Concrete), Drilling Diameter (Steel) - 850W, 0-870Rpm, 30mm, 26mm, 13mm - Portable Cutting Machine, Rated input power	9	Machine with	 Input power: 750W 1HP) Tank: 40L Oil free system Noise: 60db Copper wire motor No-load speed: 1440rpm 	
beveled edges, reinforced wooden or plastic handles for durability, 1/4" to 3/4" widths Screw drivers	10	Sander with Dust Extraction	 Rated input power 250 W Sanding pad diameter 125 mm Oscillating circuit diameter 2.5 mm Voltage, electrical 230 V Weight 1.3 kg No-load speed 7,500 - 12,000 rpm Orbital stroke rate 15,000 - 24,000 opm Eccentricity 1.25 mm Sanding sheet / disc attachment 	
Screw drivers Flathead and Phillips head tips, crafted from hardened steel for durability, with ergonomic, non-slip handles for comfortable grip and enhanced torque during driving tasks.	11	Mortise	beveled edges, reinforced wooden or plastic	
Portable drilling machine • Rated Frequency 50~60Hz • Rated Input Power 850W • No-Load Speed 0~870Rpm • Drilling Diameter (Wood) 30mm • Drilling Diameter (Concrete) 26mm • Drilling Diameter (Steel) 13mm LOT 2 1 Trowel • Type: Flat Trowel • Size: 11"x4-1/2" • Blade Material: Stainless Steel 2 Pipe wrench • Mobile Jaw drop forged with high quality carbon steel suitable for construction especially plumbing work 3 Shovel • A square-shaped shovel with a steel handle, ideal for construction, featuring ISO 9001 certification and a head made of carbon steel 4 Pickaxes • Flat Tip Pickaxe with wooden handle featuring ISO 9001 certification • Portable Electric Drilling Machine, Rated Voltage, Rated Frequency 220-240V, 50~60Hz Rated Input Power, No-Load Speed • Drilling Diameter (Wood), Drilling Diameter (Concrete), Drilling Diameter (Steel) • 850W, 0~870Rpm, 30mm, 26mm, 13mm • Portable Cutting Machine, Rated input power	12	Screw	Flathead and Phillips head tips, crafted from hardened steel for durability, with ergonomic, non-slip handles for comfortable grip and	
Trowel Trowel Trowel Trowel Size: 11"x4-1/2" Blade Material: Stainless Steel Mobile Jaw drop forged with high quality carbon steel suitable for construction especially plumbing work A square-shaped shovel with a steel handle, ideal for construction, featuring ISO 9001 certification and a head made of carbon steel Pickaxes Flat Tip Pickaxe with wooden handle featuring ISO 9001 certification Portable Electric Drilling Machine, Rated Voltage, Rated Frequency 220-240V, 50~60Hz Rated Input Power, No-Load Speed Drilling Diameter (Wood), Drilling Diameter (Concrete), Drilling Diameter (Steel) 850W, 0~870Rpm, 30mm, 26mm, 13mm Portable Cutting Machine, Rated input power	13	drilling	 Rated Frequency 50~60Hz Rated Input Power 850W No-Load Speed 0~870Rpm Drilling Diameter (Wood) 30mm Drilling Diameter (Concrete) 26mm 	
Trowel Size: 11"x4-1/2" Blade Material: Stainless Steel Mobile Jaw drop forged with high quality carbon steel suitable for construction especially plumbing work A square-shaped shovel with a steel handle, ideal for construction, featuring ISO 9001 certification and a head made of carbon steel Flat Tip Pickaxe with wooden handle featuring ISO 9001 certification Flat Tip Pickaxe with wooden handle featuring ISO 9001 certification Portable Electric Drilling Machine, Rated Voltage, Rated Frequency 220-240V, 50~60Hz Rated Input Power, No-Load Speed Drilling Diameter (Wood), Drilling Diameter (Concrete), Drilling Diameter (Steel) 850W, 0~870Rpm, 30mm, 26mm, 13mm Portable Cutting Machine, Rated input power			LOT 2	
2 Pipe wrench carbon steel suitable for construction especially plumbing work • A square-shaped shovel with a steel handle, ideal for construction, featuring ISO 9001 certification and a head made of carbon steel • Flat Tip Pickaxe with wooden handle featuring ISO 9001 certification • Portable Electric Drilling Machine, Rated Voltage, Rated Frequency 220-240V, 50~60Hz Rated Input Power, No-Load Speed • Drilling Diameter (Wood), Drilling Diameter (Concrete), Drilling Diameter (Steel) • 850W, 0~870Rpm, 30mm, 26mm, 13mm • Portable Cutting Machine, Rated input power	1	Trowel	• Size: 11"x4-1/2"	
3 Shovel ideal for construction, featuring ISO 9001 certification and a head made of carbon steel 4 Pickaxes • Flat Tip Pickaxe with wooden handle featuring ISO 9001 certification • Portable Electric Drilling Machine, Rated Voltage, Rated Frequency 220-240V, 50~60Hz Rated Input Power, No-Load Speed • Drilling Diameter (Wood), Drilling Diameter (Concrete), Drilling Diameter (Steel) • 850W, 0~870Rpm, 30mm, 26mm, 13mm • Portable Cutting Machine, Rated input power	2	Pipe	carbon steel suitable for construction	
featuring ISO 9001 certification Pcs Portable Electric Drilling Machine, Rated Voltage, Rated Frequency 220-240V, 50~60Hz Rated Input Power, No-Load Speed Drilling Diameter (Wood), Drilling Diameter (Concrete), Drilling Diameter (Steel) 850W, 0~870Rpm, 30mm, 26mm, 13mm Portable Cutting Machine, Rated input power	3	Shovel	ideal for construction, featuring ISO 9001	
Voltage, Rated Frequency 220-240V, 50~60Hz Rated Input Power, No-Load Speed Drilling Machine Drilling Diameter (Wood), Drilling Diameter (Concrete), Drilling Diameter (Steel) 850W, 0~870Rpm, 30mm, 26mm, 13mm Portable Cutting Machine, Rated input power	4	Pickaxes		
	5		Voltage, Rated Frequency 220-240V, 50~60Hz Rated Input Power, No-Load Speed • Drilling Diameter (Wood), Drilling Diameter (Concrete), Drilling Diameter (Steel) • 850W, 0~870Rpm, 30mm, 26mm,	
6 Cutting Machine 1400 W, No-10ad Speed 13,200 rpm, Weight 2.9 kg, Cutting depth 35 mm, Disc diameter 115 mm, Operating mode dry • Max. cutting capacity (90°) 35 mm	6	_	1400 W, No-load speed 13,200 rpm, Weight 2.9 kg, Cutting depth 35 mm, Disc diameter 115 mm, Operating mode dry	
7 Spirit Level • Spirit level GIM 120 48 In with a digital display, which provides an angled, illuminated display for better readability. 20 Pcs	7	Spirit Level	display, which provides an angled,	
8 Hacksaw • Effective for cutting metal pipes, plastic, and more common materials in plumbing work Pcs	8	Hacksaw		
9 Set of screw drivers (6 set Type) 20 Pcs	9	screw		

INVITATION TO TENDER

SUPPLY OF EQUIPMENTS AND TOOLS





10	Pipe Cutter	A durable steel body, an adjustable cutting wheel for 1/8 to 1-1/4 inch pipe diameters LOT 3	20 Pcs
		Application: For medium to heavy-weight	
		Leather materials	
		Stitching style: Double-needle lockstitch	
		 Max. sewing speed: 1,500sti/min* Max. stitch length: 10mm (normal/reverse 	
		feed)	
		Needle bar stroke: 46.9mm	
		Needle gauge: Standard 19.1mm (3/4")	
		Lift of the presser foot by pedal: 21.5mm	
		Thread take-up: Side type	
		Alternating vertical movement:	
		6mm~19mm	
		Hook: Vertical-axis large hook Needley DDx1 (#35)	
	Industrial Leather	Needle: DD×1 (#25)Thread: #20~#5, B69~B138,	26
1	Sewing	Nm=40/3~20/3	Pcs
	Machine	Safety mechanism	
		Bobbin winder: Built on the machine arm	
		Lubrication: By an oiler Lubrication ails New Patrix Causing Oil No. 1	
		Lubricating oil: New Defrix Sewing Oil No.1 (equivalent to ISO VG7)	
		Distance from needle to machine arm:	
		750mm	
		Bed size: 1,088mm×230mm Auxillary Handwhael built on the machine	
		Auxillary Handwheel built on the machine arm	
		Unison feed	
		Servo motor	
		Accessories: T-Leg Table w/ Wheels	
		Installation of Industrial Leather Sewing Machine	
		Stitch type: 2-needle/3-needle/4-needle top	
		and bottom covering stitch	
		• Needle : UY128GAS (#10S) #9S~#12S	
		 Lift of the presser foot: 5mm (with top and bottom covering stitch),8mm (with 	
		bottom covering stitch)	
		Stitch pitch adjustment: By dial	
		Differential feed adjustment: By micro-	
		adjustment mechanismLubrication: Automatic (frame: no	
		lubrication)	
	Industrial	Lubricating oil : Machine Oil 18	30
2	Sewing Machine	(equivalent to ISO VG18)	Pcs
		Feed dog inclination adjustment Micro-lifter	
		Needle bar stroke converting function	
		:31mm: at the time of delivery /	
		Silicon oil tank for needle tip and needle thread	
		Cartridge oil filter	
		Direct-drive motor: Servo Engine	
		Automatic thread trimmer	
		Accessories : Table with wheels	
		Installation Of industrial sewing Machine	
		LOT 4	
1	Spirit Level	Spirit level GIM 120 48 In with a digital display, which provides an angled,	20
	-	illuminated display for better readability	Pcs
2	Tape Measure	GLM100-23 100ft Laser Measure with Backlit Display	20 Pcs
			20
3	Tile Cutter	Made from durable material	Pcs
4	Rubber Mallet	Rubber Mallet made from durable material	20 Pcs
		Pincer should made of good quality forged	
		steel, hardened and tempered	
г	Dincer	Dimension: Length 220mm to 250mmWith angled beak at one end of one branch	20
5	Pincer	Precision broached jaws and cutting edges	Pcs
		Machined face and side	
		• standard: EN ISO 9243	
_	Straight	Straight Edge which made of durable	20
6	Edge	material and suitable for construction work especially tiling	Pcs

7	Club Hammer	Club Hammer made from durable material	20 Pcs
8	Square	Made from durable material (Metal)	20 Pcs
9	Head Pan	 Ideal for Concrete Loading Construction, made of galvanized metal and 47.5 cm in diameter 	20 Pcs
10	Scraper	 used in all plaster and putty scraping applications 	20 Pcs
11	Trowel	Type: Flat TrowelSize: 11"x4-1/2"Blade Material: Stainless Steel	20 Pcs
12	Shovel	 A square-shaped shovel with a steel handle, ideal for construction, featuring ISO 9001 certification and a head made of carbon steel 	20 Pcs

C) Bid documents

Tenderers will be required to provide the following:

- 1. Signed letter of bid with
 - 1.1. priced quotation to the **required specification and conditions** including
 - a picture, brand, and the model (where applicable) of equipment (Datasheet of equipment)
 - 1.2. indication of delivery period
- 2. Company profile, max. 5 pages A4
- 3. Commercial qualification
 - 3.1. Valid Tax Clearance Certificate,
 - 3.2. Business Registration Certificate,
 - 3.3. VAT Registration Certificate,
 - 3.4. Valid SSNIT Clearance Certificate
 - 3.5. Declaration of Business Ownership by General Manager (Inclusion of Form A for Sole Proprietorship or Form 3 for Limited Liability)

PLEASE NOTE: THE CURRENCY OF YOUR OFFER SHOULD BE IN GHANA CEDIS

Tenders should be submitted in LOTS

Tenders should be sealed and marked as;

LOT 1/ 91184532/ 19.4933.8-005.00/Supply of Carpentry Tools and Equipment

LOT 2 / 91184534/ 19.4933.8-005.00/Supply of Plumbing Tools and Equipment

LOT 3/ 91184537/ 19.4933.8-0055.00/Supply of Industrial Sewing Machines

LOT 4/91184539/ 19.4933.8-005.00/Supply of Tiling Tools and Equipment

Tenders should be addressed according to the tender number to:

The Procurement Unit
GIZ Office
Tender No.
P.O. Box KA 9698

Accra Office Location: No.7 Volta Street, Airport Residential Area, Accra

Not later than 22nd November 2024.

"Please note that participating in a tendering process of GIZ is free of charge for bidders.

At no phase of the process is the bidder required to make any payment to GIZ or to one of its employees.

Should a bidder receive such a request, the bidder should report this incident to the GIZ management ${\it giz-ghana@giz.de}$

Should a bidder receive such a request and make any payment, the bidder will be excluded from future business with GIZ."

Caution: "Bidders who offer any type of payments to GIZ employees will be excluded from future business with GIZ."

Kindly Note by sending in your offer, you are agreeing to the GIZ General Terms and giving us the consent to process your company data.