

Trade Enquiries



Bangladesh

(Source : Direct from the party)

| Name of the Company | Addresses | Contact Person/Tel./Fax/E-mail | Items interested |
|----------------------------|---|--|--|
| Euro Stitch (Pvt.) Limited | Export & Import Division 17, New Eskaton Road (5th Floor) Dhaka Bangladesh | Attn. : Mr. Badroddoza Tel. : 88-02-9353620, 9353583 Fax : 88-02-9357880 E-mail : eurostitchb@yahoo.com | Alloy wheel rims. They want detail with rate/price quotation for the following sizes : 13, 14, 15, 16, 17, 18 (8 & 10 hole for all sizes). |

Ethiopia

(Source : Direct from the party)

| | | | |
|---|--------------------------|---|---|
| Gelilla Industrial Engg. PLC | Mekelle City Ethiopia | Attn. : Mr. Gebrehiwot Gebregziabher Abera Manager and Owner Tel. : 251-34-441 3018/440 9172 Mob : 251-91-430 0486/470 0042 Fax : 251-34-441 3019 E-mail : Mekellechamber@ethionet.et | Agricultural equipment. |
| Mr. Haji Mehammed Abdela Managing Director and Owner | Mekelle City Ethiopia | Mob : 251-91-470 1328 Fax : 251-34-440 8914 E-mail : Mekellechamber@ethionet.et | Spare parts and vehicle accessories. |
| Kangaroo Industrial Engg. and Saffron Agricultural Farm PLC | Mekelle City Ethiopia | Attn. : Mr. Gezahegn Zemariam Managing Director & Owner Tel. : 251-34-440 6378 Mob : 251-91-470 1384 Fax : 251-34-440 8914 E-mail : Mekellechamber@ethionet.et | Industrial machineries and agricultural machinery & equipment, submersible pumps. |

France

(Source : EEPC Duesseldorf Office)

| | | | |
|-------------|---|---|---|
| Pub Fiction | 23 rue des Mathurins 75008 Paris France | Attn. : Hervé Landry Tel. : +33680667476 E-mail : herve@pubfiction.net | Vase for champagne bottle as per following details : Short description of the vase : Upstanding folder-shaped vase Opening on top-middle-part. Height : 32 cm, Diameter : 15 cm Brass plate, thickness : 15/10° (silversmith quality) Folding, cutting by hand. Opening part shaped by hammer, edging, polishing. The bottle has to fit inside the folder. Shiny gold plated coating and white gold-plating are required on the vase. <i>(Photographs can be obtained from any of the EEPC Offices in India)</i> |
| SFEH | 3, av. Wilson F-75116, Paris France | Attn. : Mrs. Maria da Silva Tel. : +33 1 45 05 28 77 Fax : +33 1 45 05 15 33 E-mail : m.dasilva@sfeh.com | Medical equipment, radiology, lab equipment. |



Spain

(Source : EEPC Duesseldorf Office)

| Name of the Company | Addresses | Contact Person/Tel./Fax/E-mail | Items interested |
|---------------------|---|---|--|
| Saycalsa | Poligono Industrial Agurain S/N 01200 Salvatierra Spain | Attn. : Mr. Imanol Plazaola Tel. : +34 945 180000 Fax : +34 945 300153 E-mail : compras@saycalsa.com | Steel buttwelding fittings, fasteners. Quantity/annual requirements : Steel buttwelding fittings = 1200 tone/s year Fasteners = 450 tones/year Specifications : Steel buttwelding fittings = EN 10253-1 (European Standard) Fasteners = DIN 931, DIN 934, DIN 125, DIN 975 (Standards). |

Syria

(Source : Direct from the party)

| | | | |
|-----------------------------------|------------------------------------|---|---|
| Alkarim For Trade and Industry | P.O. Box 5797 Damascus Syria | Attn. : Mr. Jamal Abdulkarim Tel. : 00963-11-3316 100/3316 341 Fax : 00963-11-3322 264 E-mail : jamal-a@abdulkarimgroup.com Website : www.abdulkarimgroup.com | Equipment for recycling used oils with a capacity of 6000 – 9000 tons per year. |
|-----------------------------------|------------------------------------|---|---|

UK

(Source : EEPC Duesseldorf Office)

| | | | |
|-----------------|---|--|---|
| Hyderco UK Ltd. | Churchill House Stirling Way Borehamwood Hertfordshire WD6 2HP UK | Attn. : Mr. Ndukwe Akwiwu Tel. : +44 20 8736 0090 Fax : +44 20 8736 0091 | They are interested for technical partner that has the expertise to rehabilitate and run railway workshops and they are also interested to contact the Indian companies who provides dredging services with expertise in providing hydraulic sandfill and land reclamation services. |
|-----------------|---|--|---|

Egypt

(Source : Direct from the party)

M/s. Condition Company, 9, Emad El Din, Cairo, Egypt, Tel. : +202 590 6796/591 6128, Fax : +202 592 0683, E-mail : condico@hotmail.com, (Attn. : Mr. Mohamed Ashour, President) are interested to import equipment for poultry slaughter houses, details are as follows :

Killing/Eviscerating Area

1. Overhead Conveyor 6" SS inclusive :

- Calibrated 1" link chain
- Stainless Steel Trolleys
- Pipe Track 1¼" Stainless Steel
- Suspension set for 1 ¼" SS (meters)
- Includes Overhead Conveyor Chain Joint Links, Suspension Pipe, Suspension Shoes and Brackets
- Tensioner 180-480 SS
- Stainless Steel Spindle for tension adjustment
- Stainless Steel Bend 90 degrees 1¼" pipe
- Stainless Steel Vertical "S" bend for 1¼" pipe
- Stainless Steel Link Chain for defeathering line
- Joins Shackles with each other between shackle and drop rod
- Stainless Steel Shackle Guide Bar at hang on position
- Including Stainless Support
- 10 mm, Round Bar
- Drive, Gear Box, 0.75-90/120
- Stainless Steel Constructed Motor Mounting and Belt Adjustment Unit
- Separate Gear Box Belt Driven from Motor

- Motor Power 0.75 kW
 - Stainless Steel Constructed Shackle Designed for Killing Lines
 - Stainless Steel Constructed Rod for Defeathering and/or Eviscerating Lines.
- #### 2. Water Stunner
- Automatic Water Bath Stunner with a Polyester Cabinet which is mounted on a height adjustable Stainless Steel Frame
 - Stainless Steel Shackle Guiding and Contact Plate
 - Water Level Control by Probes, which are connected to the Control Box
 - Stainless Steel Control Box for Remote Installation on wall
 - Adjustable Stunning Voltage
 - Voltage Indicator
 - 220 Volt Connection needed.
- #### 3. Bleeding Trough
- Stainless Steel Bleeding Trough with Infeed and Outgoing Openings for Conveyor Line
 - Height Adjustable Frame for Trough Installation in a Slight Angle
 - Drain positioned at one side of the Trough.
- #### 4. Scalding
- Stainless Steel Scalding Section suitable for 2 passes



- Water Agitation System by means of an Impellor driven by an Electric Motor, which is fixed between the passes
 - Automatic Water Level Control by Floating Valve
 - Stainless Steel Heat Exchangers for Hot Water or Low Pressure Steam (2-3 atm) Indirect Heating
 - Water Drain on one side
 - Temperature probe and fresh water inlet on opposite sides of the section
 - Motor Power : 2.2 kW
 - Stainless Steel inlet and outlet section for 2 passes Scalders
 - Stainless Steel return section for 2 passes Scalders
 - Water Level Unit with Float Valve
 - Temperature Control Box for Scalders
 - Including Temperature Probe
 - Digital Display and Settings
 - Remote Installation
 - Temperature Alarm
 - Automatic Valve Control.
5. *Picking Machine*
- Stainless Steel Picking Machine with two opposed Picking Cabinets of which one has a door mechanism for easy access and maintenance
 - Each side has two picking rows with 12 Counter Rotating Discs, each Disc has 6 Rubber Picking Fingers Fitted
 - Each row is individual driven by two Electric Motors
 - Including Shackle Guiding and Water Pipes, Synthetic Feather Flaps on both sides of the Machine
 - Height, Distance and Angle Adjustment
 - Motor Power : 4 x 2.2 KW
 - Water Consumption : approx. 0.6 m³/Hr
 - Water Connection : 2 x 3/8".
6. *Scrub Washer*
- Stainless Steel Suspended Finished with two opposed Picking Cabinets
 - Horizontally placed Picking Shafts with Long Flail Rubber Fingers
 - Machine is adjustable in height, distance and angle
 - Motor Power : 2 x 0.37 kW
 - Water Consumption : approx. 0.5 M³/Hr.
7. *Eviscerating Trough*
- Stainless Steel Constructed Eviscerating Trough suitable for two lines
 - Including Giblet Channels, Water Taps and Funnels
 - Water Consumption : approx. 0.5 M³/Hr
 - Stainless Steel Constructed Eviscerating Trough suitable for two lines.
8. *Semi Auto Vent Cutter*
- Manual operated Vent Cutter for all types of Poultry
 - Rotating Cylinder Blade operates on air
 - Vacuum Suction after cutting of the rosebud
 - Automatic Cleaning with water after each operation
 - Complete with Balancer, Hoses and Water Separator
 - Water Consumption : 0.05 M³/Hr
 - Vacuum Consumption : 180 cu. ins/min
 - Air Consumption : 10 cu. ins/min.
9. *Pneumatic Cutter*
- Air Operated Neck and/or Hock Cutter.
10. *Lung Gun*
- Stainless Steel and Nylon Constructed Hand Tool for lung removal
 - Special Design to close off vacuum if not in use.

11. *Hock Cutter*

- Stainless Steel 180 degrees Model Leg Cutter, Nylon Cutting Ring
- Fully Adjustable Circular Blade
- Machine is driven by the Overhead Conveyor
- Suitable for Floor Installation
- Motor Power : 1.5 kW.

Total amount for Killing/Eviscerating Area

Chilling Area

12. *Spiral Chiller*

- Stainless Steel Constructed Spiral type Chiller
- One Continuous Spiral
- Including Inlet Section and Unloader Section
- Water level control by Float Valve
- Air Manifold on both sides for Air Agitation
- Motor Power : 3.3 kW.

Air Blower for Spiral Chiller

- 3.3 kW Air Blower for Agitation in Spiral Chiller
- One Air Blower needed for approx. every 6.000 mm. chilling length
- Usually Installed above the Chiller.

Total amount for Chilling Area

Drip Line

13. *Overhead Conveyor 8" P*

- Calibrated 1" Link Chain
- Plastic Trolleys
- Plastic Wheels with Stainless Steel Bearings
- Trolleys suitable for 1 1/4" Pipe Track
- Pipe Track 1 1/4" Stainless Steel
- Includes Overhead Conveyor Chain Joint Links, Suspension Pipe, Suspension Shoes and Brackets
- Stainless Steel bend 180 degrees 1 1/4" Pipe Wheel diameter 480 mm.
- Stainless Steel bend 90 degrees, 1 1/4" Pipe Wheel diameter 280 mm
- Stainless Steel Line Tension Unit 180 degrees, 1 1/4" Pipe Wheel diameter 480 mm
- Stainless Steel Vertical "S" bend for 1 1/4" Pipe
- Down part has Strip Welded on top for Wheel Guiding
- Up part has top Guide Welded for Wheel Guiding
- Stainless Steel Shackle Guide Bar at hang on position
- Including Stainless Support
- Drive, Gear Box, 0.75-90/120
- Stainless Steel Constructed Motor Mounting and Belt Adjustment Unit
- Separate Gear Box Belt driven from Motor
- Motor Power : 0.75 KW
- Stainless Steel Constructed Shackle
- Suitable for Drip Lines and/or Air Chilling Conveyors
- Bird hangs by one leg if used as a two Birds Shackle
- Both Legs hang in Shackle when used as a Single Bird Shackle.

14. *Rehang Table*

- Stainless Steel Constructed Table with height adjustable legs
- Stainless Steel Perforated Top.

15. *Unloader Drip Shackles*

- Stainless Steel Constructed Unloading Device for Drip Line Shackles.



EEPC INDIA

Total amount for Drip Line

Weighing/Packing Area.

16. Table 2 – 1000 SS

- Stainless Steel Constructed Table with height adjustable legs
- Stainless Steel Top
- Length : 2.000 mm.
- Width : 1.000 mm.
- Height : 800 mm.
- Weight : 65 kilos.

17. Table 2 – 1000 P

- Stainless Steel Constructed Table with height adjustable legs
- Nylon Constructed Top
- Length : 2.000 mm.
- Width : 1.000 mm.
- Height : 800 mm.
- Weight : 70 kilos.

18. Packing Horn

- Stainless Steel Constructed Packing Chute
- Spring Loaded Horn with Rod and Bracket for Mounting
- Length : 350 mm.
- Width : 240 mm.
- Height : 420 mm.
- Weight : 4 kilos

19. Tape Sealer

- Manual Operated Bag Sealing Device
- Heavy Duty Construction, including Mounting Clamp for fixed position

- With Bag Flap Cutting Blade
- Length : 180 mm.
- Width : 80 mm.
- Height : 160 mm.
- Weight : 0.7 kilos.

Total amount for Weighing/Packing Area.

Offal Handling System

20. Vacuum Pump

- Liquid Ring Vacuum Pump
- Casing in Cast Iron, Impeller in Bronze and Shaft in Stainless Steel
- Unit is suitable for Dry Offal System with a maximum of 4 Collecting Hoppers and one Discharge Tank
- Water Separator 46 litres
- Motor Power : 11 kW.

21. Vacuum Tank

- Mild Steel Constructed Vacuum Buffer Tank on a Frame
- Top Cover can be opened for cleaning purposes
- Including 3 x 1 1/4" Connections for Vacuum in and out and emptying
- Tank Contents : 180 litres.

22. Vacuum Tank

- Mild Steel Constructed Vacuum Reservoir on a Frame
- Including Connections 2 x 90 mm. -1 x 50 mm. and 1 x 4"
- Tank Contents : 800 litres.

Total amount for Offal Handling System.

Germany

(Source : EEPC Duesseldorf Office)

M/s. Drucklufttechnik GmbH CompAir, Argenthalerstr. 11, D-55469 Simmern/Hunsrück, Germany, Tel. : +49 (0) 6761 832 191, Fax : +49 (0) 6761 832 400, E-mail : thomas.blank@compair.com, Website : www.compair.com, (Attn. : Mr.Thomas Blank, Strategic Purchasing) are interested to import Electric motors 60 HZ for the compressor industry (Voltage : 200/230/460 V) as per their drawings. The identity number of parts given in the drawing are reproduced below :

| | | | |
|--|-----------------|--|-----------------|
| Identity-No. 100003189 | : Annual demand | Identity-No. 100003185 | : Annual demand |
| E-Motor/EPAct_7.5 kw/IP55/3600rpm/60 Hz | 15 pieces | E-Motor/EPAct_22 kW/IP55/3600rpm/60 Hz | 50 pieces |
| Identity-No. 100003188 | : Annual demand | Annual requirements of motors is about 6 mio Euro. | |
| E-Motor/EPAct_11 kw/IP55/3600rpm/60 Hz | 50 pieces | Quotation required for above requirement based on delivery to the place of destination, DDU Simmern/HunsruECK. | |
| Identity-No. 100003187 | : Annual demand | <i>Drawings can be obtained from any of the EEPC Offices in India.</i> | |
| E-Motor/EPAct_15 kW/IP55/3600rpm/60 Hz | 15 pieces | | |
| Identity-No. 100003186 | : Annual demand | | |
| E-Motor/EPAct_18.5 kW/IP55/3600rpm/60 Hz | 60 pieces | | |

Pakistan

(Source : Direct from the party)

M/s. Steam Masters, 416, Awami Street, Samundri Road, Faisalabad, Pakistan, Tel. : 0092-41-8722430, 8716158, Fax : 0092-41-8722556, E-mail : steammasters@gmail.com, (Attn.: Mr. Muhammad Younas, Chief Executive) has decided to market Indian as well as Chinese steam boilers. They offer their best services for the sole distribution in Pakistan to market products on country basis. They need the following two steam boilers :

| | | | |
|-------------|---|-------------|---|
| A | | B | |
| Type | : Water Tube | Type | : Water Tube |
| Fuel | : Solid Fuel (Bigas fired)) | Fuel | : Solid Fuel (Bigas fired) |
| Efficiency | : 80% | Efficiency | : 80% |
| Capacity | : 150 Tons/Hr | Capacity | : 30 Tons/Hr. |
| Pressure | : 28 Bar | Pressure | : 28 Bar |
| Accessories | : Complete with all accessories on turnkey basis, | Accessories | : Complete with all accessories on turnkey basis. |

Interested member-exporters, are requested to contact the above firm directly.