

**ATT To: MAYEKAWA MIDDLE EAST FZCO****Re: You're Quotation No. SQ24000081 R1 dated 28.Feb.2024**

Further to your above-mentioned quotation, now we have the pleasure to place the above mentioned order for the following items:

Item	Model No.	Description	Qty.	Unit Price EUR	Total Price EUR
<b>BARE SCREW COMPRESSOR</b>					
1.	160V-S	MYCOM standard skid mounted Screw Compressor Unit P160V-S with Compressor, Oil Pump and Coupling, Compressor Coupling, Thermosiphon Oil Cooler, Oil separator, Lube oil Filter with Exi indicator assy.	2	70,000.00	140,000.00
<b>Total Value of Goods:</b>				<b>EUR</b>	<b>140,000.00</b>
<b>Total EX-W Belgium:</b>				<b>EUR</b>	<b>140,000.00</b>

**Purchase Order Terms & Conditions:****Price:** The total price for this order is **EUR 140,000.0**.**Terms of Delivery:** Ex-works Belgium**Terms of Payment:** 40% Advance and 60% Before shipment and after visual inspection in MYCOM EUROPE**Method of Payment:** Euro Currency or CASH in AED as per Xe.com rate**Delivery Time:** 5-6 Months After PO Date

**Other Terms and Conditions:**

- ❖ Certificate of Origin of Belgium to be issued.
- ❖ Manufacture test certificate is required
- ❖ In case of using JIS material Mating flange to be supplied by MME.
- ❖ In case of shipment from ME to MME for final compressor would be required it will be done by SELLER against extra charge.
- ❖ Motors/Heaters will be delivered by Buyer to MAYEKAWA Europe Facilities for final assembly.
- ❖ Size/ specification of Heater Nozzle and Heater KW to be specified by SELLER, and quotation of Heater to be verified by SELLER.
- ❖ Instrument holes should be in a way that Exi instruments can be installed on the compressor skid.
- ❖ Motor Baseplate should be designed and manufactured in a way that Project motors can be mounted on the skid.
- ❖ Following Documents to be provided after order:
  - General Arrangement Drawing for Compressor Unit
  - PID for Compressor Unit
  - Maintenance Manual and Operation Manual
  - Compressor Drawing, Cross sectional Drawing, Compressor Test Reports
  - Storage and Preservation Procedure
  - Final Book (Including Inspection Data Book and drawings of items inside the package)
- ❖ Final Book comprising General drawing, bill of material, installation and maintenance and operation manual, Test Reports, Part list, Data sheet, other listed documents, storage and preservation procedure should be provided by Manufacturer at time of delivery

**Shipping Documents:**

The following Original Documents should be sent along with goods.

- Signed, Stamped Detailed Commercial Invoice
- Signed & Stamped Detailed Packing List
- COO

**Delivery Delay:**

Delivery shall be made without any delay. In case of any delay to deliver the Products, the Buyer shall be entitled to charge the Seller with liquidated damages up to 5% of the total price, based on 0.5% per day computed from the day after the due date to actual delivery date.

**Packaging:**

Suitable packing which should be capable of withstanding sea shipment

**Markings:**

The following marking is required on two sides of each package:

Order No.: ENER-MME-2024-100-002

Gross weight:

Net weight:

Date of Manufacturing:

Batch/Lot No.:

Package number ... of ...

**Inspection:**

None

**Monitoring by representative at ME/MME Facility:**

(Review of documents, dimensions, test as per approved procedure)

**Review of documents:**

(Certificate of materials, test report, quantity, marking, packing, certificate of analysis, MSDS)

**Warranty:** All equipment, material and component parts shall be guaranteed by vendors against defective material, design and workmanship when operated under normal conditions for a period of 12 months after being placed in service, but not exceeding 24 months after date of shipment, the vendors undertake to replace defective and/or missing items at their expense.

Yours Faithfully

ENER TEKNOLOJİ Co.

**ENER TEKNOLOJİ**  
**DIŞ TIC. LTD. ŞTİ.**  
Erenköy V.D.: 3350839793  
Mersis No: 0335083979300001