

খুলনা শিপইয়ার্ড লিমিটেড

বাংলাদেশ নৌ বাহিনী

Website: www.khulnashipyard.com, Email: oiccoml.ksy@gmail.com খুশিলির আভ্যন্তরীন (Int-M-220-D-1 : Dredger) কাজের জন্য (ডকিং শাখা), ফরমায়েশ নং- ২৭৩৫, তাং- ১৮/০৩/২৫

| | ননা শিপইয়ার্ডে সরবরাহ করার জন্য বর্ণিত আমাদের শর্তাবলী অনুযায়ী হ | | বাবি-২২/১৬৩/২ ২৯-০৪-২৫ ১২-০৫-২৫ ১১-৩০ ঘটিকা বিনিম্ন মূল্য তালিক | ২৪-২৫ চা আহবান করা যাচ্ছে। আপনাদের মূল্য তালিকা |
|------------------------|---|--|---|---|
| | | | | আপনাদের বিশ্বস্ত এম এমিথায়কল আলম উর্ধ্বতন বাণিজ্যিক কর্মকর্তা পক্ষে ম্যানেজিং ডাইরেক্টর |
| দফানং | মালামালের বিবরন | পরিমান | | একক দর |
| | সংযুক্ত তাৰি | নকা অনুযায়ি ০১ (| এক) দফা মা | লামাল |
| ২। নকল ফ ৩। টেন্ডার | হবে। টেন্ডার খোলার পরবর্তীতে টেং | ণপইয়ার্ড এর ক্রয় নিতি মত/অভিযোগ থাকলে ত | যালা অনুযায়ি বিধি া তাৎক্ষনিক টেভা | মোতাবেক ব্যবস্থা গ্রহন করা হবে। র খোলার সময় টেন্ডার কমিটির নিকট উপস্থিত |
| বাণিজ্যিক শাখা | হিসাবরক্ষন বিভাগ | _ | ব্যবহারকারী | |
| আমরা অপর পৃষ্ঠায় | সমস্ত শর্তাবলী মানিয়া নিলাম। | | | সরবরাহকারীর স্বাক্ষর ভ্যাট নিবন্ধন নং- এরিয়া কোড নং- টি আই এন নং- |

খুলনা শিপইয়ার্ড লিমিটেড

বাংলাদেশ নৌ বাহিনী, খুলনা

বাবি-২২/১৬৩/২৪-২৫, তারিখঃ ২৯-০৪-২০২৫, খোলার তারিখঃ ১২-০৫-২০২৫

| · | 1117-27 200/20-24, 5113 18 20-00-1 | | 1 |
|------|---|--------|---|
| ক্রঃ | মালামালের বিবরন | পরিমান | একক দর |
| নং | | | |
| ١. | Electric Motor Driven Air Compressor and Air Bottle | ০১ সেট | প্রতি সেট টাঃ |
| | Purpose: The compressor will be used in the pneumatic | | |
| | cylinder for the operation of the ship's winch. | | A Country of Origins |
| | cylinder for the operation of the ship's which. | | A. Country of Origin: |
| | | | D G 4 8359 |
| | A. Country of Origin: USA, UK, EU, Japan, Canada or | | B. Country of Mfg: |
| | Turkey. | | |
| | B. Country of Mfg: USA, UK, EU, China, Taiwan, | | C. Mfg Year: |
| | Japan, Canada, South Korea or Turkey. | | |
| | C. Mfg Year: 2023 or later. The item should be brand | | D. Name Of Manufacturer: |
| | new and original. | | |
| | D. Name Of Manufacturer: To be mentioned. | | E. Operating Environment: |
| | E. Operating Environment: The environment under | | E. Operating Environment. |
| | | | |
| | which the Air Compressor will be operated and their | | |
| | performance will be measured is as follows: | | ~ |
| | Ambient Conditions: | | F. Air Compressor: |
| | ➤ Air Temperature: 0°C ~ 45°C | | |
| | Relative Humidity: Up to 98% | | 1. Brand: |
| | Location: At tidal river | | |
| | | | 2. Model: |
| | | | |
| | F. Air Compressor: | | 3. Type: |
| | 1. Brand: To be mentioned. | | 3. Type. |
| | 2. Model: To be mentioned. | | 4 Dairean Dru |
| | | | 4. Driven By: |
| | 3. Type: Reciprocating Heavy duty industrial type. | | - W. 1. D |
| | 4. Driven By: Electric motor. | | 5. Working Pressure: |
| | 5. Working Pressure: 16 Bar (Min.) | | |
| | 6. Capacity (Free Air Delivery): 750 liter/min | | 6. Capacity (Free Air Delivery): |
| | (Minimum) | | |
| | 7. Number Of Stages: To be mentioned. | | 7. Number Of Stages: |
| | 8. Number Of Cylinders: To be mentioned. | | - |
| | 9. Cylinder Stroke (in mm): To be mentioned. | | 8. Number Of Cylinders: |
| | 10.Cylinder Diameter (in mm): To be mentioned. | | |
| | 11.Compressor Speed: To be mentioned. | | 9. Cylinder Stroke (in mm): |
| | 12. Air Purification: Air suction filter to be supplied. | | 2. Cymider Stroke (m mm). |
| | 13. Cooling System: Air Cooled. | | 10. (in mm): |
| | 14. Compressor Oil Grade: Grade to be mentioned | | 10. (III IIIIII). |
| | i | | 11.0 |
| | and first filling of compressor oil to be supplied. | | 11.Compressor Speed: |
| | 15.Control Panel: Control Panel of Air Compressor | | |
| | consists of display, start and stop switch, | | 12. Air Purification: |
| | emergency stop switch, ammeter, working | | |
| | pressure, etc. | | 13.Cooling System: |
| | 16.Mounting: Air Compressor coupled with electric | | |
| | motor and other accessories is to be mounted on | | 14.Compressor Oil Grade: |
| | the air bottle which would be anti-vibration & | | 1 |
| | shock resistance including correct alignment. | | 15.Control Panel: |
| | 17. Accessories: Necessary items including the | | 20. Cond of 1 unon |
| | following for safe and smooth operation of the | | 16 Mounting: |
| | | | 16. Mounting: |
| | compressor are to be provided. | | |
| | Automatic pressure switch. | | 17. Accessories: |
| | Pressure gauges. | | |
| | Drain valves. | | |
| | ➤ Safety valves. | | |
| | Required connectors and cables. | | |
| | ➤ Automatic start-stop controller. | | |
| | 18. Capacity Of Air Bottle: Min. 400 Liters. | | 18. Capacity Of Air Bottle: |
| | • • | | |
| L | <u>:</u> | 4 | 1 |

| | পরিমান একক দর |
|---|--|
| G. Motor: 1. Brand: To be mentioned. 2. Model: To be mentioned. 3. Supply Power: 400 V (±10% fluctuation), AC, 50 Hz, 3 Phase, Asynchronous Motor. 4. Power (in KW): 11 KW (Max.) 5. Ampere: To be mentioned. 6. Motor RPM: Must be capable to meet the capacity of the compressor mentioned in para F.6 (To be mentioned). 7. Insulation Class: To be mentioned. 8. Cooling: Air Cooled. 9. Starter: Appropriate starter to be supplied. 10.Winding: Copper winding. H. Size: L × B × H = Max. (1800 × 600 × 1200) mm. 1. Weight: To be mentioned. J. Standard Accessories: All necessary fittings and standard accessories which are required for standard operation of Air Compressor, but not mentioned in this specification are to be provided with the compressor at the time of delivery. List of standard accessories is to be submitted with the offer. K. Spare Parts: A list of 5 years spare parts required for the air compressor are to be provided with the quotation indicating item wise price. Number of spare parts will be finalized during contract. L. Manual And Documents: One set of brochure/ Catalogue and maintenance & operation manual in English is to be provided with the offer and during supply of the compressor. M. Test-Trial: Satisfactory test and trial will be carried out by the Supplier at KSY premises. N. Warranty: Min. 01 year from the successful test and trial. O. Compliance Statement: A compliance statement fulfilling all the requirement of the tender is to be submitted for evaluation of the quotations along with the offer. P. Delivery time: To be mentioned. | G. Motor: 1. Brand: 2. Model: 3. Supply Power: 4. Power (in KW): 5. Ampere: 6. Motor RPM: 7. Insulation Class: 8. Cooling: 9. Starter: 10.Winding: H. Size: 1. Weight: J. Standard Accessories: K. Spare Parts: L. Manual And Documents: M. Test-Trial: N. Warranty: O. Compliance Statement: |
| | P. Delivery time: |