Approved by the order of the Chairman of "Azerbaijan Caspian Shipping Closed Joint Stock Company dated 1st of December 2016No. 216.



**AZERBAIJAN CASPIAN SHIPPING CLOSED JOINT STOCK COMPANY IS ANNOUNCING OPEN BIDDING FOR THE PROCUREMENT OF SERVICES (INCLUSIVE OF MATERIALS AND WORKMANSHIP) RELATED TO THE INSTALLATION OF VENTILATION AND AIR CONDITIONING SYSTEM IN THE ADMINISTRATIVE BUILDING OF THE MARINE TRANSPORTATION FLEET**

 **B I D D I N G No. AM015/2024**

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|  | **Submission documentation required for participation in the bidding :*** Application for participation in the bidding (template has been attached hereto) ;
* Bank evidence as a proof of participation fee ;
* Bidding offer :
* Bank document confirming financial condition of the consignor within the last year (or within the period of operation if less than one year) ;
* Statement issued by the relevant tax authorities on the absence of expired commitments associated with taxes and other compulsory payments and failure of obligations set forth in the Tax Code of the Republic of Azerbaijan for the last one year (excluding the period of suspension).

At the initial stage, application for participation in the bidding ( signed and stamped ) and bank evidence proving payment of participation fee (excluding bidding offer) shall be submitted in English, Russian or in Azerbaijani to the official address of Azerbaijan Caspian Shipping CJSC (hereinafter referred to as "ASCO" or "Procuring Organization") through email address of contact person in charge by **17.00** (Baku time) on **January30, 2024**. Whereas, other necessary documents shall be submitted as enclosed in the bidding offer envelope.   Description (list) of goods, works or services has been attached hereto.  |
|  | **The participation fee and Collection of General Terms and Conditions:*** Any participant (bidder), who desires to participate in the bidding, shall pay for participation fee stated below (the payment order shall necessarily state the name of the organization holding open bidding and the subject of the bidding) and shall submit the evidence as a proof of payment to ASCO not later than the date stipulated in section one. All participants (bidders), who have fulfilled these requirements, may obtain General Terms and Conditions relating to the procurement subject from contact person in charge by the date envisaged in section IV of this announcement at any time from 09.00 till 18.00 in any business day of a week.
* Participation fee amount (VAT exclusive): 150 Azn.
* The participation fee may be paid in AZN or equivalent amount thereof in USD or EURO.
* ***Account No. :***

|  |  |  |
| --- | --- | --- |
| AZN  | USD | EURO  |
| Name : The International Bank of Azerbaijan ABB- Customer Service DepartmentCode : 805250TAX ID : 9900001881Correspondent account : AZ03NABZ01350100000000002944SWIFT : IBAZAZ2XBeneficiary: AZARB.XAZAR DANIZ GAMICILIYI QSCTAX ID : 1701579951Account No. (AZN) : AZ36IBAZ38050019441115341120 | Intermediary Bank : Citibank N.Y, New YorkAcc.36083186, SWIFT: CITIUS33Beneficiary Bank : The International Bank of AzerbaijanIBA- Customer Service DepartmentSWIFT : IBAZAZ2X Nizami str., 67Beneficiary : AZARB.XAZAR DANIZ GAMICILIYI QSCTAX ID : 1701579951Account No. : AZ26IBAZ38150018401115341120 | Intermediary Bank : Commerzbank AG, Frankfurt am MainSWIFT : COBADEFFACC # 400 88 660 3001Beneficiary Bank : The International Bank of Azerbaijan,IBA-Premier Customer ServiceSWIFT : IBAZAZ2X Nizami str., 67Beneficiary : Azerbaijan Caspian Shipping CJSCTAX ID : 1701579951Account No. : AZ06IBAZ38150019781115341120 |

* **Except for circumstances where the bidding is cancelled by ASCO, participation fee shall in no case be refunded !**
 |
|  |  **Security for a bidding offer :** * The bank guarantee is required in the amount of at least 1 (one) % of the bidding offer price. A bank guarantee sample shall be specified in the General Terms and Conditions.
* Bank guarantees shall be submitted as enclosed in the bidding offer envelope along with the bidding offer. Otherwise, the Purchasing Organization shall reserve the right to reject such offer.
* The financial institution that issued the guarantee should be acknowledged in the Republic of Azerbaijan and / or international financial transactions. The purchasing organization shall reserve the right not to accept and reject any unreliable bank guarantee.
* Persons wishing to participate in the bidding and intending to submit another type of warranty (letter of credit, securities, transfer of funds to the special banking account set forth by the Procuring Organization in the bidding documents, deposit and other financial assets) shall request and obtain a consent from ASCO through the contact person reflected in the announcement on the acceptability of such type of warranty.
* Contract performance bond is required in the amount of 5 (five) % of the purchase price.
* For the current procurement operation, the Procuring Organization is expected to make payment only after the goods have been delivered to the warehouse, no advance payment has been intended.

**Contract Performance Term :** * The goods will be purchased on an as needed basis. It is required that the contract of purchase be fulfilled within 5 (five) calendar days upon receipt of the formal order (request) placed by ASCO.
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|  | **Final deadline date and time for submission of the bidding offer :*** All participants, which have submitted their application for participation in the bidding and bank evidence as a proof of payment of participation fee by the date and time stipulated in section one, and shall submit their bidding offer (one original and two copies) enclosed in sealed envelope to ASCO by **17.00** Baku time on **February 08, 2024**All bidding offer envelopes submitted after above-mentioned date and time shall be returned unopened.
 |
|  | **Address of the procuring company :**The Azerbaijan Republic, Baku city, AZ1029 (postcode), 2 Neftchilar Avenue, Procurement Committee of ASCO. **Contact person in charge:**Rahim AbbasovProcurement specialist at the Procurement Department of ASCOTelephone No. : **+99450 2740277**Email address: rahim.abbasov@asco.az, tender@asco.az**Contact person on legal issues :**Landline No.: +994 12 4043700 (ext: 1262)Email address: tender@asco.az |
|  | **Date and time assigned for the opening of bidding offer envelopes:**Opening of the envelopes shall take place on **February 09, 2024, 2023** at **15.00** Baku time in the address stated in section V of the announcement. Persons wishing to participate in the opening of the envelopes shall submit a document confirming their permission to participate (the relevant power of attorney from the participating legal entity or natural person) and the ID card at least half an hour before the commencement of the bidding. |
|  | **Information on the winner of the bidding :**Information on the winner of the bidding will be posted in the "Announcements" section of the ASCO official website.  |

(On the participant`s letter head)

APPLICATION FOR PARTICIPATION IN

THE OPEN BIDDING

\_\_\_\_\_\_\_\_\_\_\_ city “\_\_”\_\_\_\_\_\_\_20\_

\_\_\_\_\_\_\_\_\_\_\_№

To the attention of the Chairman of ASCO Procurement Committee

Mr Jabrail Mahmudlu

We, hereby confirm the intention of [ to state full name of the participant ] to participate in the open bidding No. [ bidding No. shall be inserted by participant ] announced by ASCO in respect of procurement of "\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_" .

Moreover, we confirm that no winding - up or bankruptcy proceeding is being performed or there is no circumstance of cessation of activities or any other circumstance that may impede participation of [ to state full name of the participant ] in the stated bidding.

In addition, we warrant that [ to state full name of the participant ] is not an affiliate of ASCO.

Below mentioned contact details are available to respond to any question that may emerge in relation to the documents submitted and other issues :

* Contact person in charge :
* Position of the contact person :
* Telephone No. :
* E-mail:

Attachment :

1. Original of the bank evidence as a proof of payment of participation fee – \_\_ page(s).

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(initials of the authorized person) (signature of the authorized person)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 (position of the authorized person)

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 **LIST OF THE GOODS:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **№** | **Nomination of the goods** | **Country and Company of manufacture** | **Equipment Model** | **Measurement unit** | **Quantity** |
| **1. Ventilation system** |
| 1 | Installation of suction duct fan (HS - 1), L = 2 050 m3 / h, H = 400Pa. Weight: 35 kg | Ukraine"Vents" | VKPF 4D 60 x 35 | p c s  | 1 |
| 2 | Installation of suction duct fan (HS - 2), L = 800 m3 / h, H = 200 Pa. Weight: 6.25 kg | Ukraine"Vents" | VKMz 250 | p c s  | 1 |
| 3 | Installation of suction duct fan (HS - 3), L = 350 m3 / h, H = 200 Pa. Weight: 3.65 kg | Ukraine"Vents" | VKM 150 | p c s  | 1 |
| 4 | Installation of suction duct fan (HS - 4), L = 700 m3 / h, H = 250 Pa. Weight: 5.43 kg | Ukraine"Vents" | VKMz 200 | p c s  | 1 |
| 5 | Installation of suction duct fan (HS - 5), L = 100 m3 / h, H = 140 Pa. Weight: 2.15 kg | Ukraine"Vents" | TT pro 125EC | p c s  | 1 |
| 6 | Installation of suction duct fan (HS - 6), L = 100 m3 / h, H = 140 Pa. Weight: 2.15 kg | Ukraine"Vents" | TT pro 125EC | p c s  | 1 |
| 7 | Installation of suction duct fan (HS - 8), L = 100 m3 / h, H = 140 Pa. Weight: 2.15 kg | Ukraine"Vents" | TT pro 125EC | p c s  | 1 |
| 8 | Installation of suction duct fan (HS - 9), L = 100 m3 / h, H = 140 Pa. Weight: 2.15 kg | Ukraine"Vents" | TT pro 125EC | p c s  | 1 |
| 9 | Installation of suction duct fan (HS - 10), L = 700 m3 / h, H = 250 Pa. Weight: 5.43 kg | Ukraine"Vents" | VKMz 200 | p c s  | 1 |
| 10 | Installation of suction duct fan (HS - 11), L = 100 m3 / h, H = 140 Pa. Weight: 2.15 kg | Ukraine"Vents" | TT pro 125EC | p c s  | 1 |
| 11 | Installation of suction duct fan (HS - 12), L = 100 m3 / h, H = 140 Pa. Weight: 2.15 kg | Ukraine"Vents" | TT pro 125EC | p c s  | 1 |
| 12 | Installation of suction duct fan (HS - 13), L = 700 m3 / h, H = 250 Pa. Weight: 5.43 kg | Ukraine"Vents" | VKMz 200 | p c s  | 1 |
| 13 | Installation of suction duct fan (HS - 14), L = 100 m3 / h, H = 140 Pa. Weight: 2.15 kg | Ukraine"Vents" | TT pro 125EC | p c s  | 1 |
| 14 | Installation of suction duct fan (HS - 15), L = 700 m3 / h, H = 250 Pa. Weight: 5.43 kg | Ukraine"Vents" | VKMz 200 | p c s  | 1 |
| 15 |  Installation of insulation free flexible air duct (Flex) ∅100 |   |   | m | 10 |
| 16 | Installation of insulation free flexible air duct (Flex) ∅ 125 |   |   | m | 45 |
| 17 |  Installation of a plastic vent ∅100 |   | Plastic | p c s  | 9 |
| 18 |  Installation of a plastic vent ∅125 | p c s  | 42 |
| 19 |  Installation of vent (double row) M 600 x 250 |   | even row | p c s  | 14 |
| 20 |  Installation of vent (double row) M 200 x 200 |   | p c s  | 3 |
| 21 |  Installation of vent (double row) M 150 x 150 |   | p c s  | 9 |
| 22 |  Installation of vent (double row) M 100 x 100  |   | p c s  | 2 |
| 23 |  Installation of non return valve (made of stainless steel) Ø150 |   |   | p c s  | 5 |
| 24 |  Installation of non return valve (made of stainless steel) Ø125 | p c s  | 6 |
| 25 |  Installation of silencer (made of stainless steel sheet 600 x 350 / L = 1.0m)  |   |   | p c s  | 1 |
| 26 | Installation of manually operated damper Ø125 (with auxiliary materials) |   |   | p c s  | 19 |
| 27 | Installation of galvanized steel plate for air ducts δ=0.7 mm | m² | 45 |
| 28 | Installation of galvanized steel plate for air ducts δ=0.55 mm | m² | 98 |
| **2. Air conditioning system**  |
| 1 | Installation of outdoor unit (VRF - system) Qs = 95.4 kW / Qis = 106.5 kW | Mitsubishi Electric |   | s e t  | 2 |
| 2 | Installation of outdoor unit (VRF - system) Qs = 97.0 kW / Qis = 113.0 kW  |   | s e t  | 2 |
| 3 | Installation of outdoor unit (VRF - system) Qs = 102.4 kW / Qis = 119.5 kW |   | s e t  | 2 |
| 4 | Installation of outdoor unit (VRF - system) Qs = 118.0 kW / Qis = 131.5 kW |   | s e t  | 2 |
| 5 | Installation of cassette - type indoor unit Qs = 1.7 kW / Qis = 1.9 kW (VRF - system) |   | p c s  | 4 |
| 6 | Installation of cassette - type indoor unit Qs = 2.2 kW / Qis = 2.5 kW (VRF - system) |   | p c s  | 11 |
| 7 | Installation of cassette - type indoor unit Qs = 2.8 kW / Qis = 3.2 kW (VRF - system) |   | p c s  | 20 |
| 8 | Installation of cassette - type indoor unit Qs = 3.6 kW / Qis = 4.0 kW (VRF - system) |   | p c s  | 28 |
| 9 | Installation of cassette - type indoor unit Qs = 4.5 kW / Qis = 5.0 kW (VRF - system) |   | p c s  | 8 |
| 10 | Installation of cassette - type indoor unit Qs = 5.6 kW / Qis = 6.3 kW (VRF - system) |   | p c s  | 37 |
| 11 | Installation of cassette - type indoor unit Qs = 7.1 kW / Qis = 8.0 kW (VRF - system) |   | p c s  | 29 |
| 12 |  Installation of wall type split air conditioner 18,000 btu / h MDOA - 18HFN1 | MDV |   | s e t  | 2 |
| 13 | Installation of copper freon pipes Ø 41,28 (with 13 mm insulation) (including piping components and auxiliary materials) |   | Ø 41,28 | m | 168 |
| 14 | Installation of copper freon pipes Ø 34,92 (with 13 mm insulation) (including piping components and auxiliary materials) | Ø 34,92 | m | 54 |
| 15 | Installation of copper freon pipes Ø 28,58 (with 13 mm insulation) (including piping components and auxiliary materials) | Ø 28.58  | m | 75 |
| 16 | Installation of copper freon pipes Ø 22,22 (with 13 mm insulation) (including piping components and auxiliary materials) | Ø 22.22 | m | 89 |
| 17 | Installation of copper freon pipes Ø 19,05 (with 13 mm insulation) (including piping components and auxiliary materials) | Ø 19.05  | m | 270 |
| 18 | Installation of copper freon pipes Ø 15,88 (with 13 mm insulation) (including piping components and auxiliary materials) | Ø 15.88  | m | 264 |
| 19 | Installation of copper freon pipes Ø 12,7 (with 13 mm insulation) (including piping components and auxiliary materials) | Ø 12.7 | m | 528 |
| 20 | Installation of copper freon pipes Ø 9,52 (with 13 mm insulation) (including piping components and auxiliary materials) | Ø 9.52  | m | 398 |
| 21 | Installation of copper freon pipes Ø 6,35 (with 13 mm insulation) (including piping components and auxiliary materials) | Ø 6.35 | m | 465 |
| 22 | Installation of copper t-shaped pipe joints (with auxiliary materials) | For outdoor unit |   | s e t  | 4 |
| 23 | Installation of copper t-shaped pipe joints (with auxiliary materials) | For outdoor unit |   | s e t  | 4 |
| 24 | Installation of copper t-shaped pipe joints (with auxiliary materials) | For internal unit  |   | s e t  | 59 |
| 25 | Installation of copper t-shaped pipe joints (with auxiliary materials) | For internal unit  |   | s e t  | 35 |
| 26 | Installation of copper t-shaped pipe joints (with auxiliary materials) | For internal unit  |   | s e t  | 27 |
| 27 | Installation of copper t-shaped pipe joints (with auxiliary materials) | For internal unit  |   | s e t  | 8 |
| 28 | Installation of the control panel (wall type)  |   |   | p c s  | 137 |
| 29 | Installation of drain pipe (black plastic) ∅25 (piping components included) | Turkiye  |   | m | 714 |
| 30 | Installation of drain pipe (black plastic) ∅32 (piping components included) |   | m | 135 |
| 31 | Installation of drain pipe (black plastic) ∅ 40 (piping components included) |   | m | 50 |
| 32 | Installation of drain pipe (black plastic) ∅ 50 (piping components included) |   | m | 40 |
| 33 | Installation of syphon tube ∅50 |   |  | p c s  | 2 |
| 34 | Installation of syphon tube ∅32 |   |  | p c s  | 6 |
| 35 | Installation of syphon tube ∅ 25 |   |  | p c s  | 4 |
| 36 | Installation of Signal Cable LİNCH 2 x 1,5 |   | LİNCH 2 x 1,5 | m | 2476 |
| 37 | Installation of Signal Cable LİNCH 4 x 0,22 |   | LİNCH 4 x 0,22 | m | 507 |
| 38 | Injection of freon gas into the system R410A (1 cylinder -10 kg) |   | 10 kg (1 cylinder) | p c s  | 12 |
| 39 | Injection of nitrogen gas into the system (1 cylinder -10 kg) |   | 10 kg (1 cylinder) | p c s  | 28 |
|   | Ducts and holes in the cover |   |   |   |   |
|  | **Technical floor** |   |   |   |   |
| 1 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 150 x 150 mm holes n=7 p c s  |   |   | m2 | 0.16 |
| 2 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 250 x 100 mm holes n=1 pc |   |   | m2 | 0.03 |
| 3 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 300 x 200 mm holes n=2 p c s  |   |   | m2 | 0.12 |
| 4 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 600 x 200 mm holes n=2 p c s  |   |   | m2 | 0.24 |
| 5 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 800 x 200 mm holes n=2 pc |   |   | m2 | 0.32 |
|   | **Ground Floor** |  |  |  |  |
| 6 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 150 x 150 mm holes n=8 p c s  |   |   | m2 | 0.18 |
| 7 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 200 x 200 mm holes n=1 pc |   |   | m2 | 0.04 |
| 8 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 250 x 250 mm holes n=1 pc |   |   | m2 | 0.06 |
| 9 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 300 x 300 mm holes n=2 pc |   |   | m2 | 0.18 |
| 10 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 800 x 200 mm holes n=2 p c s  |   |   | m2 | 0.32 |
| 11 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 600 x 200 mm holes n=2 p c s  |   |   | m2 | 0.24 |
| 12 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 500 x 300 mm holes n=1 pc |   |   | m2 | 0.15 |
|   | **Second floor** |  |  |  |  |
| 13 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 150 x 150 mm holes n=6 p c s  |   |   | m2 | 0.14 |
| 14 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 250 x 250 mm holes n=2 p c s  |   |   | m2 | 0.13 |
| 15 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 350 x 150 mm holes n=6 pc |   |   | m2 | 0.05 |
| 16 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 350 x 250 mm holes n=1 pc |   |   | m2 | 0.09 |
| 17 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 300 x 300 mm holes n=3 p c s  |   |   | m2 | 0.27 |
| 18 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 500 x 300 mm holes n=2 p c s  |   |   | m2 | 0.30 |
| 19 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 600 x 200 mm holes n=1 pc |   |   | m2 | 0.12 |
| 20 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 600 x 400 mm holes n=1 pc |   |   | m2 | 0.24 |
| 21 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 800 x 200 mm holes n=2 p c s  |   |   | m2 | 0.32 |
|   | **Third floor** |  |  |  |  |
| 22 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 450 x 150 mm holes n=1 p c s  |   |   | m2 | 0.07 |
| 23 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 450 x 250 mm holes n=1 pc |   |   | m2 | 0.11 |
| 24 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 500 x 300 mm holes n=2 p c s  |   |   | m2 | 0.30 |
| 25 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 300 x 300 mm holes n=2 p c s  |   |   | m2 | 0.18 |
| 26 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 150 x 150 mm holes n=9 p c s  |   |   | m2 | 0.20 |
| 27 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 460 x 500 mm holes n=1 pc |   |   | m2 | 0.23 |
| 28 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 200 x 200 mm holes n=1 pc |   |   | m2 | 0.04 |
| 29 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 600 x 200 mm holes n=1 pc |   |   | m2 | 0.12 |
| 30 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 600 x 400 mm holes n=1 pc |   |   | m2 | 0.24 |
| 31 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 500 x 200 mm holes n=1 pc |   |   | m2 | 0.10 |
| 32 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 650 x 200 mm holes n=1 pc |   |   | m2 | 0.13 |
| 33 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 1050 x 450 mm holes n=1 pc |   |   | m2 | 0.47 |
| 34 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 800 x 200 mm holes n=2 pc |   |   | m2 | 0.32 |
|   | **Attic floor** |  |  |  |  |
| 35 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 250 x 150 mm holes n=2 p c s  |   |   | m2 | 0.08 |
| 36 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 250 x 250 mm holes n=2 p c s  |   |   | m2 | 0.13 |
| 37 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 500 x 300 mm holes n=3 p c s  |   |   | m2 | 0.45 |
| 38 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 300 x 300 mm holes n=3 pc |   |   | m2 | 0.27 |
| 39 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 150 x 150 mm holes n=3 p c s  |   |   | m2 | 0.07 |
| 40 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 450 x 300 mm holes n=2 p c s  |   |   | m2 | 0.27 |
| 41 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 200 x 200 mm holes n=4 p c s  |   |   | m2 | 0.16 |
| 42 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 600 x 200 mm holes n=1 pc |   |   | m2 | 0.12 |
| 43 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 600 x 400 mm holes n=1 pc |   |   | m2 | 0.24 |
| 44 | Making holes in the walls and floor (brick wall thickness 10 - 20 cm and concrete floor thickness: 16 cm) 500 x 200 mm holes n=1 pc |   |   | m2 | 0.10 |
| 45 |  Wall chasing for laying plastic pipes on the walls and floors at 4 floors (for the air conditioning system) |   |  | R u n n i n gm e t r e | 939 |

Technical requirements and scope of work envisaged for the installation of the ventilation and air conditioning system of the administrative building of the Marine Transportation Fleet of ASCO:

* The requirements of project documentation and 3D images (interior design) shall be followed in the repair process of the administrative building;
* It is required to provide the quality certificate, certificate of conformity and information on the manufacturer and information on technical parameters for the materials used.
* The period of performance (delivery) of works shall be indicated;
* A list of employees and copies of relevant employment contracts shall be submitted by a bidder;
* A bidding enterprise shall also submit documents evidencing its experience in the relevant field;
* While performing construction works, safety rules of ACS CJSC and construction safety rules shall be complied with.
* A license in the relevant field (engineering communication and network construction) must be submitted for the execution of works.
* An alternative proposal will be considered if the technical indicators, productivity and operational stability of the proposed alternative equipment for the installation of the ventilation and air conditioning system are the same as the technical indicators, productivity and operational stability of the equipment provided for in the project.

**NOTE: Bidding offers submitted by participants who do not meet the above requirements will be rejected.**

 **Note : Payment terms are accepted on actual basis only. Other payment terms will not be accepted. Goods will be delivered at once.**

**For technical questions please contact :**

**Tel: +99450 2740251**

**E-mail:Cavid.eminov****@asco.az**