

Piraeus, 18/11/2025

INVITATION FOR SUBMITTING OFFERS
“PROCUREMENT OF WIREROPE FOR CRANES AND RMGS AT PPA CONTAINER TERMINAL”

1. Introduction

Piraeus Port Authority S.A. invites qualified and interested candidates to submit an offer for the **“Procurement of Wire Ropes for Cranes and RMGs at the PPA Container Terminal,”** in accordance with the terms of this Invitation and its Annexes.

2. Budget

The subject procurement has been budgeted €287.000,00 excluding Vat

3. Award Criterion

The lowest total price per Item.

4. Offer Submission

Interested parties are invited to submit their offer in electronic form at the following email address: procurement@olp.gr until 01.12.2025 at **15:00**. Late submissions will not be accepted.

Offer submission will be completely electronically through email as follows:

Each offer should consist of two (2) individual folders:

- a) the technical offer and
- b) the financial offer

Both folders will be protected with separate/different passwords which will be sent to PPA separately at each evaluation stage of the tender to a specific e-mail which will be notified by the PPA to all participants.

The offers' files only (not the passwords) should be sent directly to Procurement Department by the candidates at procurement@olp.gr before the tender's expiry deadline with the indication: **“Offer for the procurement of Wire Ropes for Cranes and RMGs at the PPA Container Terminal”**. The maximum acceptable size of each electronic folder should be 30 Mbytes, while the acceptable type of offers' compression is .zip (not .rar).

On the date and time of each evaluation stage (technical, financial), the requested passwords only (different password for each stage) should be sent to a group mail which will be notified by the PPA to all participants in due time upon relevant request from PPA.

Within the technical offer folder the following must be included:

1. Business profile (i.e. company profile presentation, company organization, offered products, customers, supplier network etc.),
2. Recent Economic Data Recent Economic Data proving financial adequacy (i.e. tax certificate, published financial statements etc.),
3. A detailed Technical Description of the offered wire ropes, prepared in accordance with **Annex A**, shall be provided. This description must include clear references to the items' delivery time shall be accompanied by relevant technical brochures and/or specification sheets.
4. A signed solemn declaration by the bidder in accordance with **Annex C**, signed by a legal/authorised representative (accompanied by the current detailed representation certificate), stating that the offer complies with the terms and conditions of the present tender.
5. Any available certificates proving the candidate's compliance with quality standards such as ISO 9001:2015, ISO 14001:2015 etc. (*this is not a ground for disqualification*).

Within the Financial offer folder the following must be included:

1. Financial Offer form according to **Annex B**

5. Payment Terms

Full Payment within two (2) months upon invoicing (the items' serial numbers must be listed in detail on the corresponding invoice/s) and following the final acceptance of the supply by the competent PPA Acceptance Body.

6. Offer Validity

The offers shall bind the candidates for at least two (2) calendar months from the submission deadline date.

7. General Terms

By submitting an offer, the candidates agree to accept all terms and conditions outlined in this Invitation and its Annexes .

No contract is required

Interested Parties may receive additional information or clarifications in relation to this Invitation until three (3) days included, prior to the expiry of the Invitation by submitting questions via email to Procurement Dpt to the following email address: procurement@olp.gr.

For PPA S.A.

DCEO
Qu Shengbin

Annex A: Technical Compliance Sheet

Annex B: Financial Offer Form

Annex C: Solemn declaration template

ANNEX A: TECHNICAL COMPLIANCE SHEET

Date: _____

s/n	Description	Wire rope Specifications	Manufacturer	Delivery Time	Reference to Technical manual/sheets if available
1	RMG Main Hoist Wire Rope: Type: Φ20 8xK26WS-EPIWRC Lay: RHOL Coating: Galvanized Tensile Streight = 1960N/mm2 MBL = 361kN Length = 62m Termination: OSS 104 (One End)				
2	RMG Main Hoist Wire Rope: Type: Φ20 8xK26WS-EPIWRC Lay: LHOL Coating: Galvanized Tensile Streight = 1960N/mm2 MBL = 361kN Length = 62m Termination: OSS 104 (One End)				
3	ZPMC Main Hoist Wire Rope: Type: Φ32 6x36SW-IWRC Lay: RHOL Coating: Galvanized Tensile Streight = 1770N/mm2 MBL = 686kN Length = 650m Termination: None				
4	ZPMC Main Trolley Wire Rope: Type: Φ25 6Px36SW-IWRC Lay: RHOL Coating: Galvanized Tensile Streight = 1770N/mm2 MBL = 476kN Length = 505m Termination: None				
5	ZPMC Main Trolley Wire Rope: Type: Φ25 6Px36SW-IWRC				

	<p>Lay: RHOL</p> <p>Coating: Galvanized</p> <p>Tensile Streight = 1770N/mm2</p> <p>MBL = 476kN</p> <p>Length = 355m</p> <p>Termination: None</p>				
6	<p>ZPMC Catenary Trolley Wire Rope:</p> <p>Type: Φ16 6x36SW+IWRC</p> <p>Lay: RHOL</p> <p>Coating: Galvanized</p> <p>Tensile Streight = 1770N/mm2</p> <p>MBL = 174kN</p> <p>Length = 215m</p> <p>Termination: None</p>				
7	<p>ZPMC Catenary Trolley Wire Rope:</p> <p>Type: Φ16 6x36SW+IWRC</p> <p>Lay: RHOL</p> <p>Coating: Galvanized</p> <p>Tensile Streight = 1770N/mm2</p> <p>MBL = 174kN</p> <p>Length = 160m</p> <p>Termination: None</p>				
8	<p>ROKAS Main Hoist Wire Rope:</p> <p>Type: Φ32 8x26WS-EPIWRC</p> <p>Lay: RHOL</p> <p>Coating: Galvanized</p> <p>Tensile Streight = 1770N/mm2</p> <p>MBL = 756kN</p> <p>Length = 490m</p> <p>Termination: None</p>				
9	<p>ROKAS Main Hoist Wire Rope:</p> <p>Type: Φ32 8x26WS-EPIWRC</p> <p>Lay: LHOL</p> <p>Coating: Galvanized</p> <p>Tensile Streight = 1770N/mm2</p> <p>MBL = 756kN</p> <p>Length = 490m</p> <p>Termination: None</p>				

10	<p>ROKAS Boom Hoist Wire Rope: Type: Φ28 8x26WS-EPIWRC Lay: RHOL Coating: Galvanized Tensile Strenght = 1770N/mm2 MBL = 576kN Length = 355m Termination: None</p>				
11	<p>ROKAS Boom Hoist Wire Rope: Type: Φ28 8x26WS-EPIWRC Lay: LHOL Coating: Galvanized Tensile Strenght = 1770N/mm2 MBL = 576kN Length = 355m Termination: None</p>				
SPECIFIC TECHNICAL AND QUALITY REQUIREMENTS					
1	Accepted Manufacturers	Only the following manufacturers are approved (<i>Alternative or secondary offers will not be accepted</i>) : Vornbaumer, Teufelberger, Diepa, Bridon, Casar			
2	Wire Rope Termination	For Main Hoist Wire Ropes used in RMG Machinery (Item No. 1 & No 2), an Open Spelter Socket (OSS, Type 104) is required at one end of each wire rope.			
3	Certifications	<ul style="list-style-type: none"> Each wire rope shall be supplied with an individual manufacturer's certificate upon delivery, confirming compliance with the specified technical and quality requirements. An additional certificate shall be provided for each Open Spelter Socket (OSS) unit, verifying material and manufacturing compliance. 			
4	Storage & Handling	<ul style="list-style-type: none"> Wire ropes shall be delivered on reels, properly lubricated and protected against corrosion to ensure suitability for long-term storage. Wire ropes shall be handled, stored, and maintained in full compliance with ISO 4309 (Cranes — Wire Ropes — Care, Maintenance, Installation, Examination and Discard). 			
5	Delivery Place & Incoterms	DDP at Piraeus at PPA premises / General Warehouse [map location: https://maps.app.goo.gl/EpiUioHDJ46uKRZQ6] upon coordination with PPA SA, without additional charge.			
6	Delivery Time	<ul style="list-style-type: none"> Delivery time (for each offered item) up to two (2) months from the notice of award . 			

Full name and signature: _____

Telephone, Email: _____

Procurement of Wire Ropes for Cranes and RMGs at the PPA Container Terminal				
No.	Description	Quantity (pcs)	Unit Price (€)	Total Net Price (€)
1	RMG Main Hoist Wire Rope: Type: $\Phi 20$ 8xK26WS-EPIWRC Lay: RHOL Coating: Galvanized Tensile Strength = 1960N/mm^2 MBL = 361kN Length = 62m Termination: OSS 104 (One End)	12		
2	RMG Main Hoist Wire Rope: Type: $\Phi 20$ 8xK26WS-EPIWRC Lay: LHOL Coating: Galvanized Tensile Strength = 1960N/mm^2 MBL = 361kN Length = 62m Termination: OSS 104 (One End)	19		
3	ZPMC Main Hoist Wire Rope: Type: $\Phi 32$ 6x36SW-IWRC Lay: RHOL Coating: Galvanized Tensile Strength = 1770N/mm^2 MBL = 686kN Length = 650m Termination: None	4		
4	ZPMC Main Trolley Wire Rope: Type: $\Phi 25$ 6Px36SW-IWRC Lay: RHOL Coating: Galvanized Tensile Strength = 1770N/mm^2 MBL = 476kN Length = 505m Termination: None	3		
5	ZPMC Main Trolley Wire Rope: Type: $\Phi 25$ 6Px36SW-IWRC Lay: RHOL Coating: Galvanized Tensile Strength = 1770N/mm^2 MBL = 476kN Length = 355m Termination: None	3		
6	ZPMC Catenary Trolley Wire Rope: Type: $\Phi 16$ 6x36SW-IWRC Lay: RHOL Coating: Galvanized Tensile Strength = 1770N/mm^2 MBL = 174kN Length = 215m Termination: None	8		
7	ZPMC Catenary Trolley Wire Rope: Type: $\Phi 16$ 6x36SW-IWRC Lay: RHOL Coating: Galvanized Tensile Strength = 1770N/mm^2 MBL = 174kN Length = 160m Termination: None	8		

8	ROKAS Main Hoist Wire Rope: Type: Ø32 8x26WS-EPIWRC Lay: RHOL Coating: Galvanized Tensile Strenght = 1770N/mm ² MBL = 756kN Length = 490m Termination: None	1		
9	ROKAS Main Hoist Wire Rope: Type: Ø32 8x26WS-EPIWRC Lay: LHOL Coating: Galvanized Tensile Strenght = 1770N/mm ² MBL = 756kN Length = 490m Termination: None	1		
10	ROKAS Boom Hoist Wire Rope: Type: Ø28 8x26WS-EPIWRC Lay: RHOL Coating: Galvanized Tensile Strenght = 1770N/mm ² MBL = 576kN Length = 355m Termination: None	1		
11	ROKAS Boom Hoist Wire Rope: Type: Ø28 8x26WS-EPIWRC Lay: LHOL Coating: Galvanized Tensile Strenght = 1770N/mm ² MBL = 576kN Length = 355m Termination: None	1		
Total: €				0,00
Plus VAT 24%: €				0,00
GRAND TOTAL: €				0,00
General Terms				
1	Payment Terms: Full Payment within two (2) months upon invoicing (the items' serial numbers must be listed in detail on the corresponding invoice/s) and following the final acceptance of the supply by the competent PPA Acceptance Body.			
2	Offer Validity The offers shall bind the candidates for at least two (2) calendar months from the submission deadline date.			

Full name and signature:

E-mail, Tel. :

Date :



ΥΠΕΥΘΥΝΗ ΔΗΛΩΣΗ/SOLEMN DECLARATION

(άρθρο 8 Ν.1599/1986 / article 8 Greek Law 1599/1986)

Η ακρίβεια των στοιχείων που υποβάλλονται με αυτή τη δήλωση μπορεί να ελεγχθεί με βάση το αρχείο άλλων υπηρεσιών (άρθρο 8, παρ. 4 Ν. 1599/1986) The accuracy of the information provided by this solemn declaration may be confirmed with data held by other authorities (άρθρο 8 παρ. 4 Ν. 1599/1986) / (article 8 par. 4 of Greek Law 1599/1986)

ΠΡΟΣ/ΤΟ (1):	«Piraeus Port Authority SA» / Procurement Department								
First Name:				Last Name:					
Father's Name and Surname:									
Mother's Name and Surname:									
Date of Birth(2):									
Place of Birth:									
ID or Passport Number:				Tel:					
Residence:			Street:			Nr:		p.c.:	
Αρ. Τηλεομοιοτύπου (Fax):				(E-mail):					

Με ατομική μου ευθύνη και γνωρίζοντας τις κυρώσεις ⁽³⁾, που προβλέπονται από της διατάξεις της παρ. 6 του άρθρου 22 του Ν. 1599/1986, δηλώνω ότι:

On my own responsibility and being fully aware of the sanction⁽³⁾ stipulated by article 22 par. 6 of Greek Law 1599/1986, I hereby declare that:

- All supporting documents that are submitted in my offer **“OFFER FOR THE PROCUREMENT OF WIREROPES FOR CRANES AND RMGS AT PPA CONTAINER TERMINAL”** are true copies of the original documents (or copies issued electronically through the website of the issuing Authority) and accurate, and assuming an obligation to present the original documents in case I the Tenderer am nominated as supplier.
- I fully accept all terms and requirements stated in the respective Invitation and its Annexes with title **“PROCUREMENT OF WIREROPES FOR CRANES AND RMGS AT PPA CONTAINER TERMINAL”**.

(4)

Ημερομηνία/Date: ... /.../ 2025
Ο – Η Δηλών / The undersigned

(Υπογραφή/Signature)

This Declaration is written in Greek language and the Greek text is solely binding. The translation in English is provided strictly for facilitation. In case of conflict between the foreign and Greek text, the Greek text shall prevail.

(1) Αναγράφεται από τον ενδιαφερόμενο πολίτη ή Αρχή ή η Υπηρεσία του δημόσιου τομέα, που απευθύνεται η αίτηση.

(2) Αναγράφεται ολογράφως.

(3) «Όποιος εν γνώσει του δηλώνει ψευδή γεγονότα ή αρνείται ή αποκρύπτει τα αληθινά με έγγραφη υπεύθυνη δήλωση του άρθρου 8 τιμωρείται με φυλάκιση τουλάχιστον τριών μηνών. Εάν ο υπαίτιος αυτών των πράξεων σκόπευε να προσπορίσει στον εαυτόν του ή σε άλλον περιουσιακό όφελος βλάπτοντας τρίτον ή σκόπευε να βλάψει άλλον, τιμωρείται με κάθειρξη μέχρι 10 ετών.

(4) Σε περίπτωση ανεπάρκειας χώρου η δήλωση συνεχίζεται στην πίσω όψη της και υπογράφεται από τον δηλούντα ή την δηλούσα.