

We request the procurement of maintenance & repair services of the following items:

α.α.	Περιγραφή (Description)	μονάδα (unit)	ποσότητα (quantity)	Frequency of intervals	εκτιμώμενη τιμή μονάδας (Estimated unit value)	προϋπολογισμός (Estimated total value)
1	Heavy vehicle air conditioner units - No.1 - 5 Straddle carriers CSC350	Units	5	2		
2	Heavy vehicle air conditioner units - No.6 - 10 Straddle carriers ESC350	Units	5	2		
3	Heavy vehicle air conditioner units - No.11 - 17 Straddle carriers 5011335-87 RTW	Units	7	2		
4	Heavy vehicle air conditioner units - No.18 - 21 Straddle carriers ESC350W	Units	4	2		
5	Heavy vehicle air conditioner units - No.539 Empty container handler FDC 150 S3	Units	1	2		
6	Heavy vehicle air conditioner units - No.554 - 557 Empty container handler 6/7 ECB 90	Units	4	2		
7	Heavy vehicle air conditioner units - No.558 Reach stacker SC4535 TA5	Units	1	2		
8	Heavy vehicle air conditioner units - No.559 Reach stacker SMV4535 TB5	Units	1	2		
9	Heavy vehicle air conditioner units - No.6219 - 6220 Terminal tractor MT 30R	Units	2	2		
10	Heavy vehicle air conditioner units - No.6231 - 6236 Terminal tractor MT 30R	Units	6	2		
11	Heavy vehicle air conditioner units - No.441 - 442 Full load forklift G2812/GPCH/MK/VA-2	Units	2	2		
12	Heavy vehicle air conditioner units - No.450 Top lift M400 RORO	Units	1	2		
13	Heavy vehicle air conditioner units - No.446 Empty container handler M400 RORO	Units	1	2		
14	Heavy vehicle air conditioner units - No.99 Mobile telescopic crane RT140	Units	1	2		
15	Split type ceiling mounted air conditioner units - No.1 - 4 STS cranes (York/60000BTU/R410A) Location: E-room	Units	24	2		
16	Split type wall mounted air conditioner units - No.1 - 4 STS cranes (York/12000BTU/R410A) Location: PC room	Units	4	2		
17	Split type wall mounted air conditioner units - No.1 - 4 STS cranes (York/24000BTU/R410A) Location: Operators cabin	Units	4	2		
18	Split type wall mounted air conditioner units - No.1 - 4 STS cranes (Hitachi/12000BTU/R410A) Location: Checkers cabin	Units	4	2		

19	Split type wall mounted air conditioner units - No.1 - 4 STS cranes (Fujitsu/10900BTU/R410A) Location: Dock-workers cabin	Units	4	2		
20	Split type ceiling mounted air conditioner units - No.5 - 7 STS cranes (Daikin/42000BTU/R410A) Location: E-room	Units	6	2		
21	Split type wall mounted air conditioner units - No.5 - 7 STS cranes (Daikin/9000BTU/R410A) Location: PC room and checkers cabin	Units	6	2		
22	Split type wall mounted air conditioner units - No.5 - 7 STS cranes (LG/18000BTU/R410A) Location: Operators cabin	Units	3	2		
23	Split type ceiling mounted air conditioner units - No.1 - 8 RMG cranes (Daikin/32000BTU/R410A) Location: E-room	Units	16	2		
24	Split type ceiling mounted air conditioner units - No.1 - 8 RMG cranes (additional) (Daikin/32000BTU/R410A) Location: E-room	Units	8	2		
25	Split type wall mounted air conditioner units - No.1 - 8 RMG cranes (Daikin/12000BTU/R410A) Location: Operators cabin	Units	8	2		
26	Split type wall mounted air conditioner units - Gottwald mobile crane (Sanyo/21300BTU/R410A) Location: E-room	Units	3	2		
27	Technical support for repair/replacement of air conditioner units (Available from Mon-Fri 08:00 - 16:00) as stated in below remarks (No 3 & 11).	Units	131	1		
					Σύνολο (Total): €	
					Συν ΦΠΑ (Plus VAT) 24%: €	
					ΓΕΝΙΚΟ ΣΥΝΟΛΟ (GRAND TOTAL): €	

ΣΗΜΕΙΩΣΕΙΣ (REMARKS):
1) Service interval to be completed twice per year (May and September) according to manufacturers instructions and including the below:
*Functional check of operation of unit
*Inspection of refrigerant pressure, output and temperature and top-up of refrigerant where necessary (Refrigerant to be supplied by contractor)
*Cleaning of filters and condensers with non-harmful chemical treatment (Chemicals to be supplied by contractor)
*Inspection and cleaning of exhaust/water external hoses and system
*Inspection of electrical current (Ampere) of system
2) All service intervals must be completed within one (1) month of commencement of first unit.
3) Technical support will contain all repair works reported from the service intervals/emergency situations and will be programmed for repair during working hours of 08:00 - 16:00 with three (3) hour maximum on site delay for breakdowns
4) In cases of damaged parts/breakdown of units then spare parts to be provided by PPA (The contractor will also have the right to send a quotation of parts required)
5) Service intervals to be planned with PPA staff prior to commencement of works and PPA will provide inspection/completion sheets to be filled in and signed by the contractor upon completion of each service/repair.
6) The contractor should insure his staff working in PPA premises for the below: (Limits of coverage will be informed upon agreement of contract) * Employer's liability: (Injury / Death per incident - Maximum Liability Limit / Total Maximum Liability Limit of the Company to compensate)
7) The contractor will arrange a (Working at heights) certified seminar for their staff and provide a copy to PPA before the commencement of works at PPA.
8) Upon announcement of winning bidder and according to technical specification/lowest price, PPA will form a contract signed by both parties countersigning the details of the agreement.
9) The contractor will abide by any health and safety/port and environment protection legislation provided to him by PPA staff and should have a safety officer available where required.
10) The contractor will send licenced air conditioning engineers on-site and during works at PPA facilities. The contractor has to submit the relevant licenses of its staff upon signature of the contract.

11) Scheme of billing: 3 quarterly intermediate installments (1 per 4 months). The amount of each installment will depend on the number of works completed, at the end of each quarter.	
12) Upon the submission of each quotation, each candidate agrees that he has visited PPA Container Terminal's premises and has acquired knowledge of the number and the condition of the above described machinery.	
13) Contract/agreement will be provided by PPA for one (1) year and one complete cycle of servicing.	
<p>14) <u>For the maintenance & repairs works, the contractor must conform to the requirements of the following legislation:</u></p> <p>ΠΔ 1/2013 (ΦΕΚ 3/Α/8-1-2013) Καθορισμός βαθμίδων επαγγελματικών προσόντων για την επαγγελματική δραστηριότητα της εκτέλεσης συντήρησης, επισκευής και επιτήρησης της λειτουργίας ψυκτικών εγκαταστάσεων και προϋποθέσεις για την άσκηση της δραστηριότητας αυτής από φυσικά πρόσωπα.</p> <ul style="list-style-type: none"> • τον Κανονισμό ΕΕ 2015/2067 για τη θέσπιση, σύμφωνα με τον κανονισμό (ΕΕ) αριθ. 517/2014, ελάχιστων απαιτήσεων και των όρων αμοιβαίας αναγνώρισης για την πιστοποίηση των φυσικών προσώπων όσον αφορά τον σταθερό εξοπλισμό ψύξης, τον εξοπλισμό κλιματισμού και αντλιών θερμότητας, καθώς και τις μονάδες ψύξης σε φορτηγά ψυγεία και ρυμουλκούμενα ψυγεία που περιέχουν φθοριούχα αέρια του θερμοκηπίου και για την πιστοποίηση των εταιρειών όσον αφορά τον σταθερό εξοπλισμό ψύξης, τον εξοπλισμό κλιματισμού και αντλιών θερμότητας που περιέχουν φθοριούχα αέρια του θερμοκηπίου. • τον Κανονισμό ΕΕ 517/2014 και το ΦΕΚ 1232 Β/2012 για τα φθοριούχα αέρια του θερμοκηπίου • το Κανονισμό ΕΕ 1005/2009 και το ΦΕΚ 1827 Β/2007 για τις ουσίες που καταστρέφουν τη στιβάδα του όζοντος. 	• το
15) For any clarifications, you can contact PPA via e-mail at the addresses: procurement@olp.gr , kazatzisp@olp.gr , sifakakik@olp.gr	