

Technical description + general terms of the tender for the procurement of Magnetic Gates devices for the control of passengers for the needs of Cruise Terminals / Τεχνική περιγραφή και γενικοί όροι του διαγωνισμού για την προμήθεια Μαγνητικών Πυλών ελέγχου επιβατών για τις ανάγκες των Τερματικών Σταθμών Κρουζιέρας.

α.α.	περιγραφή (description)	μονάδα (unit)	ποσότητα (quantity)	τιμή μονάδας (unit price)	συνολική τιμή (total price)
1	Μαγνητικές Πύλες ανίχνευσης μετάλλων για τις ανάγκες των Τερματικών Σταθμών Κρουζιέρας (Magnetic gates).	each	2		- €
Σύνολο (Total): €					- €
Συν ΦΠΑ (Plus VAT) 24%: €					- €
ΓΕΝΙΚΟ ΣΥΝΟΛΟ (GRAND TOTAL): €					- €

ΣΗΜΕΙΩΣΕΙΣ (REMARKS):

1	Bidders must precise in their offers Brand and Model	
2	Duty cycle: 100% Duty cycle (24 hours)	
3	Mechanical characteristics	Tunnel Opening Size Minimum height 2000mm & minimum width 700mm.
4		Wheels Existence of wheels for moving the device is considered necessary.
5	Electrical	System Power Electric
6		Power consumption 230 VAC ± 10%,50Hz
7		UPS Each device will be equipped with a full UPS which, in the event of a power failure, will ensure its full operation for Min thirty (30) minutes in order to be able to safely deactivate
8	Specifications	The magnetic should be completely safe for the operators, the controlled public (even those with a pacemaker), pregnant women, and magnetic storage media. Candidates should submit the relevant certificates that will prove the above.
9		Detection in more than one zone for a more accurate indication of the location of metal objects, and faster flow of passengers.
10		To have multiple audible and visual indication for detection of metal objects.
11		The device will be provide with CE certification according to the following European directives: a) 2014/30 / EU Electromagnetic Compatibility. b) 2014/35 / EU LowVoltage
12	Documentation, certification and spare parts	1) To bear the CE marking, accompanied by the EC declaration of conformity. 2) Manufacturer to provide ISO 9001 and 14001 certificates.
		Maintenance and operating manuals in English
13	Spare parts	Spare parts to be readily available in Greece via manufacturer representative.
14	Delivery time	Two (2) months ready to operate at P.P.A. S.A. premises

15	Warranty time	At least one (1) year for structure and parts (Excluding wear and tear parts). During warranty period and during Cruise period (April to November) the winning bidder should provide technical support 24/7, for technicians obliged within three (3) hours after the announcement of the breakdown to attend PPA S.A. premises (Cruises Terminal) in order to repair the relevant X-Ray.
16	Payment Terms: Two (2) months upon invoicing (deposit to supplier's bank account) and following the final acceptance of the supply by PPA S.A.	