

TENDER

PROCUREMENT

**OF TECHNICAL MAINTENANCE AND REPAIR SERVICES FOR
VILNIUS, KAUNAS, PALANGA MSSR RADARS, VILNIUS SMR, MULTILATERATION SYSTEM OF
AERODROME TRAFFIC SURVEILLANCE EMAS-MMCI**

1. INFORMATION ON THE SUPPLIER

Supplier's name/names of Suppliers of group of economic entities	Indra Sistemas, S. A.
Supplier's address (-es) (if different, also indicate an address for correspondence)	Avenida de Bruselas, 35 28180 - Alcobendas, Madrid, Spain <i>For correspondence:</i> INDRA SISTEMAS S.A. Carretera de Loeches, 9 28850 Torrejón de Ardoz (Madrid)
Legal entity code (-s) (if the Tender is submitted by a natural person, also indicate the No. of business certificate or similar document)	Indra Sistemas, S. A., a company incorporated and existing in accordance with the laws of Spain, and registered at the Companies Registry of Madrid under Volume 865, Folio 28, and Page M-11339.
Supplier's VAT payer's code (-s)	A - 28599033
Account number and name of bank of Supplier/Responsible partner of group of economic entities	
Phone number of Supplier/Responsible partner of group of economic entities	
Name, surname of person, authorized by the Supplier/Responsible partner of group of economic entities, to sign the Tender	
Name, surname, position of person who is to sign the contract in case of successful Tender of Supplier/Group of economic entities	

Indra Sistemas, S.A. Inscrita en el R.M. de Madrid, Tomo 865, folio 28, hoja M-11339. C.F.I.: A-28599033



2. INFORMATION ON THE RESPONSIBLE PARTNER (CONTACT PERSON) OF THE SUPPLIER/GROUP OF ECONOMIC ENTITIES WHO SUBMITTED THE TENDER

Name, Surname	
Phone number/Mobile phone number	
E-mail	

Name, Surname	
Phone number/Mobile phone number	
E-mail	

Name, Surname	
Phone number/Mobile phone number	
E-mail	

3. ACCEPTANCE OF THE PROCUREMENT CONDITIONS

We acknowledge that, by submitting a tender, we accept the further Procurement procedures established in the Buyer's Simplified Procurement Rules and Procurement Conditions.

We confirm that we have carefully read all the requirements of the Procurement Conditions and Technical Specifications, our Tender fully complies with the aforesaid requirements and we undertake to follow them when executing the Contract. We also undertake to follow other legislative requirements existing in the Republic of Lithuania and applied to the Object of the Procurement and this Contract. We have considered the occupational safety and working conditions requirements when preparing the tender.

4. TENDER PRICE OR COSTS

- 4.1. Price rates of the Tender shall be indicated in euros.
- 4.2. Price rates of the Tender shall be indicated by filling in the tables:



Procurement lot No. 1. Technical maintenance services for Vilnius, Kaunas, Palanga

MSSR radars

No.	Procurement object	Price rate for technical maintenance, 1 piece, EUR, excluding VAT*
1	2	3
1.	Technical maintenance of Vilnius MSSR IRS 20/MP-S radar*:	
1.1	Verification of power supply units and voltages	
1.2	Measuring the stationary wavelength, transmission and reception losses	
1.3	Measuring the transmitter frequency	
1.4	Measuring the spectrum	
1.5	Measuring the query pulse parameters	
1.6	Measuring the power of transmitters	
1.7	Measuring the receiver frequency	
1.8	Measuring the receiver bandwidth	
1.9	Measuring the receiver dynamic range	
1.10.	Receiver sensitivity	
1.11	Receiver attenuation	
1.12	Mirror frequency attenuation	
1.13	Measuring the extractor's nominal sensitivity	
1.14	Adjustment of the extractor antenna	
1.15	Reflection map generation	
1.16	Monopulse curve generation	
1.17	Radar data quality evaluation	
2.	Technical maintenance of Kaunas MSSR IRS 20/MP-S radar*:	
2.1	Verification of power supply units and voltages	
2.2	Measuring the stationary wavelength, transmission and reception losses	
2.3	Measuring the transmitter frequency	
2.4	Measuring the spectrum	
2.5	Measuring the query pulse parameters	
2.6	Measuring the power of transmitters	
2.7	Measuring the receiver frequency	
2.8	Measuring the receiver bandwidth	
2.9	Measuring the receiver dynamic range	
2.10	Receiver sensitivity	
2.11	Receiver attenuation	
2.12	Mirror frequency attenuation	
2.13	Measuring the extractor's nominal sensitivity	
2.14	Adjustment of the extractor antenna	
2.15	Reflection map generation	
2.16	Monopulse curve generation	



No.	Procurement object	Price rate for technical maintenance, 1 piece, EUR, excluding VAT*
1	2	3
2.17	Radar data quality evaluation	
3.	Technical maintenance of Palanga MSSR IRS 20/MP-S radar*:	
3.1	Verification of power supply units and voltages	
3.2	Measuring the stationary wavelength, transmission and reception losses	
3.3	Measuring the transmitter power	
3.4	Measuring the spectrum	
3.5	Measuring the query pulse parameters	
3.6	Measuring the power of transmitters	
3.7	Measuring the receiver frequency	
3.8	Measuring the receiver bandwidth	
3.9	Measuring the receiver dynamic range	
3.10	Receiver sensitivity	
3.11	Receiver attenuation	
3.12	Mirror frequency attenuation	
3.13	Measuring the extractor's nominal sensitivity	
3.14	Adjustment of the extractor antenna	
3.15	Reflection map generation	
3.16	Monopulse curve generation	
3.17	Radar data quality evaluation	
4.	Training to be provided for three employees of State Enterprise Oro navigacija at the manufacturer's premises	
5.	Tender price EUR, excluding VAT	93.000,00 €
6.	VAT (if applied)	N/A
7.	Tender price EUR, including VAT (if VAT is applied) (only for evaluation of the tender)	93.000,00 €

*All the Supplier's expenses related with provision of services shall be included into the cost of services.



Procurement lot No. 2. Repair of Vilnius, Kaunas, Palanga MSSR radars

No.	Procurement object (new spare part)	Preliminary (not maximal) quantities, pieces	Price rate for new spare part, 1 piece, EUR, excluding VAT-
1.	Repair of Vilnius MSSR IRS 20/MP-S radar*:		
1.1.	Motor Reducer Group	1	
1.2	IRS-20 MP/S radar channel 1 equipment	-	
1.2.1.	RF & Power Modules	-	
1.2.1.1.	Power and relay control (RRC)	1	
1.2.1.2.	Radiofrequency switch (PRF)	1	
1.2.1.3.	Tx Sum amplifier unit (SAU)	1	
1.2.1.4.	Tx Sum driver unit (SDU)	1	
1.2.1.5.	Tx Exciter modulation unit (EMU)	1	
1.2.1.6.	TX Control transmitter unit (CTU)	1	
1.2.1.7.	Transmitter – Receiver assembly (TRA)	1	
1.2.1.8.	Transmitter Fan Unit (TFU)	1	
1.2.1.9.	Transmitter Power Supply (TPPS)	1	
1.2.1.10.	Multichannel Receiver Unit (MRU)	1	
1.2.2.	Mode S Extractor module (MEX)	-	
1.2.2.1.	Extractor Power Supply Assembly	1	
1.2.2.2.	Process Assembly MCPU (Mode S CPU board)	1	
1.2.2.3.	Enhanced Control and Module Interface (MICA02)	1	
1.2.2.4.	Enhanced Control and Module Interface (MICA03)	1	
1.2.2.5.	MEX Fan unit	1	
1.2.3.	Time Server NTP & LAN	1	
1.2.4.	24 port GE L3LAN Switches	1	
1.3.	IRS-20 MP/S radar channel 2 equipment	-	
1.3.1.	RF & Power Modules	-	
1.3.1.1.	Power and relay control (PRC)	1	
1.3.1.2.	Radiofrequency switch (RRF)	1	
1.3.1.3.	Tx Sum amplifier unit (SAU)	1	
1.3.1.4.	Tx Sum driver unit (SDU)	1	
1.3.1.5.	Tx Exciter modulation unit (EMU)	1	
1.3.1.6.	Tx Control transmitter unit (CTU)	1	
1.3.1.7.	Transmitter – Receiver assembly (TRA)	1	
1.3.1.8.	Transmitter Fan Unit (TFU)	1	
1.3.1.9.	Transmitter Power Supply (TPPS)	1	
1.3.1.10.	Multichannel Receiver Unit (MRU)	1	
1.3.2.	Mode S Extractor module (MEX)	-	
1.3.2.1.	Extractor Power Supply Assembly	1	
1.3.2.2.	Process Assembly (MCPU)	1	
1.3.2.3.	Enhanced Control and Module Interface (MICA02)	1	



No.	Procurement object (new spare part)	Preliminary (not maximal) quantities, pieces	Price rate for new spare part, 1 piece, EUR, excluding VAT-
1.3.2.4.	Enhanced Control and Module Interface (MICA03)	1	3.481.81 €
1.3.2.5.	MEX Fan unit	1	
1.3.3.	Time Server NTP & LAN	1	
1.3.4.	24 port GE L3 LAN Switches	1	
1.4	Power supply units and their control circuits (PRC)	-	
1.5	Radio frequency switches (RRF)	1	
1.6	Connection adapter (IAU)	1	
1.7	Local control system (SLG)	1	
1.8	Remote control system (SRG)	1	
1.9	Visual radar (VR3K)	1	
1.10	Test plate 1 (MTST)	1	
1.11	Test plate 2 (MTST)	1	
1.12	Radar data integration module (RDM-100)	1	
1.13	Surveillance data communication module (SDCS)	1	
1.14	Transponder set (TXP-1000)	1	
2.	Repair of Kaunas MSSR IRS 20/MP-S radar*:		
2.1.	Motor Reducer Group	1	
2.2	IRS-20 MP/S radar channel 1 equipment	-	
2.2.1.	RF & Power Modules	-	
2.2.1.1.	Power and relay control (RRC)	1	
2.2.1.2.	Radiofrequency switch (PRF)	1	
2.2.1.3.	Tx Sum amplifier unit (SAU)	1	
2.2.1.4.	Tx Sum driver unit (SDU)	1	
2.2.1.5.	Tx Exciter modulation unit (EMU)	1	
2.2.1.6.	TX Control transmitter unit (CTU)	1	
2.2.1.7.	Transmitter – Receiver assembly (TRA)	1	
2.2.1.8.	Transmitter Fan Unit (TFU)	1	
2.2.1.9.	Transmitter Power Supply (TPPS)	1	
2.2.1.10.	Multichannel Receiver Unit (MRU)	1	
2.2.2.	Mode S Extractor module (MEX)	-	
2.2.2.1.	Extractor Power Supply Assembly	1	
2.2.2.2.	Process Assembly (MCPU)	1	
2.2.2.3.	Enhanced Control and Module Interface (MICA02)	1	
2.2.2.4.	Enhanced Control and Module Interface (MICA03)	1	
2.2.2.5.	MEX Fan unit	1	
2.2.3.	Time Server NTP & LAN	1	
2.2.4.	24 port GE L3 LAN Switches	1	



No.	Procurement object (new spare part)	Preliminary (not maximal) quantities, pieces	Price rate for new spare part, 1 piece, EUR, excluding VAT-
2.3.	IRS-20 MP/S radar channel 2 equipment	-	
2.3.1.	RF & Power Modules	-	
2.3.1.1.	Power and relay control (PRC)	1	
2.3.1.2.	Radiofrequency switch (RRF)	1	
2.3.1.3.	Tx Sum amplifier unit (SAU)	1	
2.3.1.4.	Tx Sum driver unit (SDU)	1	
2.3.1.5.	Tx Exciter modulation unit (EMU)	1	
2.3.1.6.	Tx Control transmitter unit (CTU)	1	
2.3.1.7.	Transmitter – Receiver assembly (TRA)	1	
2.3.1.8.	Transmitter Fan Unit (TFU)	1	
2.3.1.9.	Transmitter Power Supply (TPPS)	1	
2.3.1.10.	Multichannel Receiver Unit (MRU)	1	
2.3.2.	Mode S Extractor module (MEX)	-	
2.3.2.1.	Extractor Power Supply Assembly	1	
2.3.2.2.	Process Assembly (MCPU)	1	
2.3.2.3.	Enhanced Control and Module Interface (MICA02)	1	
2.3.2.4.	Enhanced Control and Module Interface (MICA03)	1	
2.3.2.5.	MEX Fan unit	1	
2.3.3.	Time Server NTP & LAN	1	
2.3.4.	24 port GE L3 LAN Switches	1	
2.4	Power supply units and their control circuits (PRC)	-	
2.5	Radio frequency switches (RRF)	1	
2.6	Connection adapter (IAU)	1	
2.7	Local control system (SLG)	1	
2.8	Remote control system (SRG)	1	
2.9	Visual radar (SGR200)	1	
2.10	Test plate 1 (MTST)	1	
2.11	Test plate 2 (MTST)	1	
2.12	Radar data integration module (RDM-100)	1	
2.13	Surveillance data communication module (SDCS)	1	
2.14	Transponder set (TXP-1000)	1	
3.	Repair of Palanga MSSR IRS 20/MP-S radar*:		
3.1.	Motor Reducer Group	1	
3.2.	IRS-20 MP/S radar channel 1 equipment	-	
3.2.1.	RF & Power Modules	-	
3.2.3.1.	Power and relay control (RRC)	1	
3.2.3.2.	Radiofrequency switch (PRF)	1	
3.2.3.3.	Tx Sum amplifier unit (SAU)	1	



No.	Procurement object (new spare part)	Preliminary (not maximal) quantities, pieces	Price rate for new spare part, 1 piece, EUR, excluding VAT-
3.2.3.4.	Tx Sum driver unit (SDU)	1	
3.2.3.5.	Tx Exciter modulation unit (EMU)	1	
3.2.3.6.	TX Control transmitter unit (CTU)	1	
3.2.3.7.	Transmitter – Receiver assembly (TRA)	1	
3.2.3.8.	Transmitter Fan Unit (TFU)	1	
3.2.3.9.	Transmitter Power Supply (TPPS)	1	
3.2.3.10.	Multichannel Receiver Unit (MRU)	1	
3.2.2.	Mode S Extractor module (MEX)	-	
3.2.2.1.	Extractor Power Supply Assembly	1	
3.2.2.2.	Process Assembly (MCPU)	1	
3.2.2.3.	Enhanced Control and Module Interface (MICA02)	1	
3.2.2.4.	Enhanced Control and Module Interface (MICA03)	1	
3.2.2.5.	MEX Fan unit	1	
3.2.3.	Time Server NTP & LAN	1	
3.2.4.	24 port GE L3 LAN Switches	1	
3.3.	IRS-20 MP/S radar channel 2 equipment	-	
3.3.1.	RF & Power Modules	-	
3.3.1.1.	Power and relay control (PRC)	1	
3.3.1.2.	Radiofrequency switch (RRF)	1	
3.3.1.3.	Tx Sum amplifier unit (SAU)	1	
3.3.1.4.	Tx Sum driver unit (SDU)	1	
3.3.1.5.	Tx Exciter modulation unit (EMU)	1	
3.3.1.6.	Tx Control transmitter unit (CTU)	1	
3.3.1.7.	Transmitter – Receiver assembly (TRA)	1	
3.3.1.8.	Transmitter Fan Unit (TFU)	1	
3.3.1.9.	Transmitter Power Supply (TPPS)	1	
3.3.1.10.	Multichannel Receiver Unit (MRU)	1	
3.3.2.	Mode S Extractor module (MEX)	-	
3.3.2.1.	Extractor Power Supply Assembly	1	
3.3.2.2.	Process Assembly (MCPU)	1	
3.3.2.3.	Enhanced Control and Module Interface (MICA02)	1	
3.3.2.4.	Enhanced Control and Module Interface (MICA03)	1	
3.3.2.5.	MEX Fan unit	1	
3.3.3.	Time Server NTP & LAN	1	
3.3.4.	24 port GE L3 LAN Switches	1	
3.4	Power supply units and their control circuits (PRC)	-	
3.5	Radio frequency switches (RRF)	1	
3.6	Connection adapter (IAU)	1	
3.7	Local control system (SLG)	1	



No.	Procurement object (new spare part)	Preliminary (not maximal) quantities, pieces	Price rate for new spare part, 1 piece, EUR, excluding VAT-
3.8	Remote control system (SRG)	1	
3.9	Visual radar (VR3K)	1	
3.10	Test plate 1 (MTST)	1	
3.11	Test plate 2 (MTST)	1	
3.12	Radar data integration module (RDM-100)	1	
3.13	Surveillance data communication module (SDCS)	1	
3.14	Transponder set (TXP-1000)	1	
4.	Assistance and technical consultations by phone, e-mail on Suppliers working hours, single fee for a period of 12 months	Subscription fee for 12 months	
5.	Services for repair (1 hour) in Supplier's premises (of engineer)	1	
6.	Services for repair (1 hour) in Supplier's premises (of programmer)	1	
7.	Services for repair (1 day) in Lithuania	1	
8.	Tender price EUR (for evaluation of the tender), excluding VAT		1.152.092,35 €*
9.	VAT (if applied)		N/A
10.	Tender price EUR, including VAT (if VAT is applied) (only for evaluation of the tender)		1.152.092,35 €

* Only 1 unit of items 5, 6 and 7 has been considered for the calculation of the Tender price

Procurement lot No. 3. Technical maintenance services for Vilnius SMR

No.	Procurement object	Price rate for technical maintenance, 1 piece, EUR, excluding VAT*
1.	Technical maintenance of Vilnius SMR-10/CW radar*:	
1.1	Visual verification of radar station	
1.2	Verification of waveguide, antenna and pedestal	
1.3	Measuring the power level of broadcast signal	
1.4	Verification of time synchronisation system	
1.5	Verification of communication network system	
1.6	Channel switching testing	
1.7	Verification of monitoring and control system	
1.8	Verification of ventilators	
1.9	Software backup (copy)	
1.10	Verification of both sets of power supply units	
1.11	Computer verification	
1.12	Spare part testing	
1.13	Oil change	
2.	Training to be provided for three employees of State Enterprise Oro navigacija at the manufacturer's premises	
3.	Tender price EUR (only for evaluation of the tender), excluding VAT	34.000,00 €
4.	VAT (if applied)	N/A
5.	Tender price EUR, including VAT (if VAT is applied) (only for evaluation of the tender)	34.000,00 €

* All the Supplier's expenses related with provision of services shall be included into the cost of services.



Procurement lot No. 4. Repair of Vilnius SMR

No.	Procurement object (new spare part)	Preliminary (not maximal) quantities, pieces	Price rate for new spare part, 1 piece, EUR, excluding VAT*
1.	Repair of Vilnius SMR-10/CW radar*:		
1.1	Tower equipment:	-	
1.1.1	Antenna and pedestal group equipment	-	
1.1.1.1.	Rotary Joint	1	
1.1.1.2.	Gearbox	1	
1.1.1.3.	Motor DRE132MC4/FF/IS/TF/DH	1	
1.1.1.4.	Antenna	0	
1.1.1.5.	Frecuence inverter	1	
1.1.1.6.	Control Box PLC1	1	
1.1.1.7.	Power supply	1	
1.1.1.8.	Power supply Redundancy	1	
1.1.1.9.	Dehydrator for wave guides	1	
1.1.2.	Azimuth information transmission system (AITS)	1	
1.2	Surface movement radar equipment (ERDS))	-	
1.2.1.	Radiofrequency relay module assembly (MRER)	1	
1.2.2.	Transmitter, receiver and video extractor assembly	-	
1.2.2.1.	MCRA Module relay and power	1	
1.2.2.2.	MATM Attenuator Module	1	
1.2.2.3.	MCPR Processing Module	1	
1.2.2.4.	MICE Evolved Module Syncro-Control Interface	1	
1.2.2.5.	MUTR Transmission-Receiver Unit Module	1	
1.2.2.6.	MUGD Demodulation Generation Unit Module	1	
1.2.2.7.	Fan unit	1	
1.2.3.	Power supply assembly and radar data extractor	-	
1.2.3.1.	CFAL Power Supply Assembly	1	
1.2.3.2.	RF Power Supply	1	
1.2.3.3.	Ext. Power Supply	1	
1.2.3.4.	RANC	1	
1.3	Control and monitoring system	1	
1.4.	Visual radar display (VRD)	1	
2.	Assistance and technical consultations by phone, e-mail on business days working hours, single fee for a period of 12 months	Subscription fee for 12 months	



No.	Procurement object (new spare part)	Preliminary (not maximal) quantities, pieces	Price rate for new spare part, 1 piece, EUR, excluding VAT*
3.	Services for repair (1 hour) in Supplier's premises (of engineer)	1	
4.	Services for repair (1 hour) in Supplier's premises (of programmer)	1	
5.	Services for repair (1 day) in Lithuania	1	
6.	Tender price EUR (only for evaluation of the tender), excluding VAT		183.972,07 €*
7.	VAT (if applied)		N/A
8.	Tender price EUR, including VAT (if VAT is applied) (only for evaluation of the tender)		183.972,07 €

* All the Supplier's expenses related with provision of services shall be included into the cost of services.

* Only 1 unit of items 3, 4 and 5 has been considered for the calculation of the Tender price.



Procurement lot No. 5. Technical maintenance services for the multilateration system of aerodrome traffic surveillance EMAS-MMCI.

No.	Procurement object	Price rate for technical maintenance, 1 piece, EUR, excluding VAT*
1.	Technical maintenance services for the multilateration system of aerodrome traffic surveillance EMAS-MMCI*:	
1.1	ECP cabinet verification	
1.2	Computer verification	
1.3	ECP module ventilator verification	
1.4	Time synchronisation system verification	
1.5	External network switchboard verification	
1.6	Internal network switchboard verification	
1.7	Verification of transceiver/transponder stations	
1.8	Verification of antennas	
1.9	Verification of transponders	
2.	Training to be provided for three employees of State Enterprise Oro navigacija at the manufacturer's premises	
3.	Tender price EUR (only for evaluation of the tender), excluding VAT	34.000,00 €
4.	VAT (if applied)	N/A
5.	Tender price EUR, including VAT (if VAT is applied) (only for evaluation of the tender)	34.000,00 €

* All the Supplier's expenses related with provision of services shall be included into the cost of services.



Procurement lot No. 6. Repair of the multilateration system of aerodrome traffic surveillance

EMAS-MMCI

No.	Procurement object (new spare part)	Preliminary (not maximal) quantities, pieces	Price rate for new spare part, 1 piece, EUR, excluding VAT*
1.	Repair of the multilateration system of aerodrome traffic surveillance EMAS-MMCI*:		
1.1	ECP1 cabinet – central processor station	-	
1.1.1.	ECP Power Supply	1	
1.1.2.	ECP network card	1	
1.1.3.	Time Server NTP & LAN	1	
1.2	ECP2 cabinet – central processor station	-	
1.2.1.	ECP Power Supply	1	
1.2.2.	ECP network card	1	
1.2.4.	Time Server NTP & LAN	1	
1.3	ER1A/TR1 cabinet – receiver/transponder station	-	
1.3.1.	Rx Digital Processor Card	1	
1.3.2.	Rx Radiofrequency Card	1	
1.3.3.	Rx Oscillator Card	1	
1.3.4.	Transponder module 1090	1	
1.3.5.	Transponder Power Supply	1	
1.4	ER1B cabinet – receiver station	-	
1.4.1.	Rx Digital Processor Card	1	
1.4.2.	Rx Radiofrequency Card	1	
1.4.3.	Rx Oscillator Card	1	
1.5	ER2 cabinet – receiver station	-	
1.5.1.	Rx Digital Processor Card	1	
1.5.2.	Rx Radiofrequency Card	1	
1.5.3.	Rx Oscillator Card	1	
1.6	ER3/SINT1 cabinet –transceiver station	-	
1.6.1.	Interrogator Module	1	
1.6.2.	Rx Digital Processor Ca	1	
1.6.3.	Rx Radiofrequency Card	1	
1.6.4.	Rx Oscillator Card	1	
1.7	ER4 cabinet – receiver station	-	
1.7.1.	Rx Digital Processor Card	1	
1.7.2.	Rx Radiofrequency Card	1	
1.7.3.	Rx Oscillator Card	1	
1.8	ER5/TR2 cabinet – receiver/transponder station	-	
1.8.1.	Rx Digital Processor Card	1	
1.8.2.	Rx Radiofrequency Card	1	
1.8.3.	Rx Oscillator Card	1	
1.8.4.	Transponder module 1090	1	



No.	Procurement object (new spare part)	Preliminary (not maximal) quantities, pieces	Price rate for new spare part, 1 piece, EUR, excluding VAT*
1.8.5.	Transponder Power Supply	1	
1.9	ER6/SINT2 cabinet – transceiver station	-	
1.9.1.	Interrogator Module	1	
1.9.2.	Rx Digital Processor Card	1	
1.9.3.	Rx Radiofrequency Card	1	
1.9.4.	Rx Oscillator Card	1	
1.10	ER7 cabinet – receiver station	-	
1.10.1.	Rx Digital Processor Card	1	
1.10.2.	Rx Radiofrequency Card	1	
1.10.3.	Rx Oscillator Card	1	
1.11	ER8 cabinet – receiver station	-	
1.11.1.	Rx Digital Processor Card	1	
1.11.2.	Rx Radiofrequency Card	1	
1.11.3.	Rx Oscillator Card	1	
1.12	ER9 cabinet – receiver station	-	
1.12.1.	Rx Digital Processor Card	1	
1.12.2.	Rx Radiofrequency Card	1	
1.12.3.	Rx Oscillator Card	1	
1.13	ER10 cabinet – receiver station	-	
1.13.1.	Rx Digital Processor Card	1	
1.13.2.	Rx Radiofrequency Card	1	
1.13.3.	Rx Oscillator Card	1	
1.14.	Transponders T1000_MKT	1	
1.15.	Control and Monitoring System SG4000	1	
1.16.	Visual radar 3000 (VR3K)	1	
2.	Assistance and technical consultations by phone, e-mail on business days working hours, single fee for a period of 12 months	Subscription fee for 12 months	
3.	Services for repair (1 hour) in Supplier's premises (of engineer)	1	
4.	Services for repair (1 hour) in Supplier's premises (of programmer)	1	
5.	Services for repair (1 day) in Lithuania	1	
6.	Tender price EUR, excluding VAT		207.310,77 €*
	VAT (if applied)		N/A
	Tender price EUR, including VAT (if VAT is applied) (only for evaluation of the tender)		207.310,77 €

* All the Supplier's expenses related with provision of services shall be included into the cost of services.

* Only 1 unit of items 3, 4 and 5 has been considered for the calculation of the Tender price.



5. TENDER VALIDITY PERIOD

The Tender shall be valid for 90 (ninety) calendar days after the end of the Initial Tender submission period.

6. CONFIDENTIAL INFORMATION

The table below provides information on the confidentiality of information indicated in the Tender. In case the table or a part thereof is not filled in, all the information on the Tender or an appropriate part thereof shall be deemed confidential.

No.	Filled in forms and other provided information ¹	Is the document confidential? (Yes / No)
1.	Tender form	Yes
2.	A written authorization or other document granting the right to sign the Tender (if applied)	Yes
3.	ESPD	Yes

By signing this Tender, I confirm the authenticity of all the documents provided together with the tender.

Madrid, 23rd January, 2019

¹ Separate documents or information provided in these documents can be indicated in separate rows, according to the confidentiality of information.

² If the Tender is signed by a person authorized by an executive, a written authorization or other document granting the right of signature shall be added to the Application/Tender.

