# **Equipment purchase**

Tender dossier and Declaration on honor

Reference number: Cre@ctive 001/2023

Date of publication: 18 January 2023

# **Annex 1: Single tender dossiers for supplies**

Name and address of the contracting authority: Pôle de Compétitivité Monastir-El

Fejja (MFCPOLE)

Contact person: Mr. Riadh Ben Aziz Title of the tender: Equipment purchase Reference number: Cre@ctive 001/2023

#### PART A: INFORMATION FOR THE TENDERER

#### 1. INFORMATION ON SUBMISSION OF TENDERS

#### <u>Subject of the contract:</u>

The subject of this tender is:

 Provision of equipment, as indicated in the technical information in point 2 of this section

#### Deadline for submission of the tenders:

The deadline for submission of tenders is 2<sup>nd</sup> February 2023 until 16:00. The delivery must be by courier. The stamp of the registry office of the contracting authority (MFCPOLE) must respect the deadline mentioned above. Any tender received after this deadline will be automatically rejected.

#### Address and means of submission of the tenders:

The tenderers will submit their tenders using the **standard submission form available in Part B of this tender dossier**. The tender will be submitted in 1 (one) original. Any tenders not using the prescribed form shall be rejected by the contracting authority.

The tenders will be submitted to one address among these two:

Registry office

Mfcpole, Hôtel d'entreprises, Pôle industriel « Neopark El Fejja », EL Fejja 1153 Mornaguia-La Manouba

Phone: +216 70 242 430

Or,

Registry office

Technopole de Monastir, Halle Polyfonctionnelle, 5011 Kheniss

Phone: +216 73 401 010

The tenders will be submitted in one envelop including two separate envelopes:

- **Envelop one** for the tenderer's information, the tenderer's statement and the technical offer;
- **Envelop two** for the financial offer.

An envelope including both envelopes should not include any information about the tenderer and should indicate the following information at the external part:

Do not Open "Equipment purchase Cre@ctive 001/2023"

# 2. TECHNICAL INFORMATION

The tenderers are required to provide supplies as indicated below. In the technical offer, the tenderers will indicate more details on the deliveries, referring back to the below table.

A tenderer must provide an offer that do not exceed the required time frame indicated in the table below.

No.	Number of items	Title of item	Technical specifications	Required time frame
			Supplies	
1.1	1	Tools f electronics	A. (05) Arduino UNO Rev 3 card : Microcontroller card based on ATmega 328 μC, Clock Frequency: 16MHz, With 14 Input/output (6 switchable to PWM outputs), 6 analog inputs, USB interface, FTDI chip.  B. (08) cable (type A/B): 1.78cm USB 2.0 (28 AWG twisted data pair) C. (2) Raspberry Pi 3 cards B+ model: Broadcom BCM2837B0 64-bit quad-core ARM Cortex-A53 SoC pulsed at 1.4 GHz, Dual-band 802.11 ac WiFi chip, 4 USB 2.0 ports, HDMI and composite video outputs via a Jack connector, audio outputs: 3.5 mm stereo jack and composite.  D. (07) memory card micro SD+ Adaptator: Size 16 Go, class 10 with Adaptator E. (06) Power supply for Raspberry Pi 3: 5V/3A power supply with micro USB cable with ON/OFF switch F. (02) USB Power Bank: Capacity: 10000 mAh cable supplied, compatible with Raspberry Pi 3 double USB port. G. (02) Touch Screen for Raspberry Pi 3: 5 inch Type TFT LCD, High resolution 800x480, HDMI connector, 1 touch pen + RPO screw packs H. (02) Wireless Keyboard for RaspberryPi3: Mini Ergonomic wireless keyboard (AZERTY), multi-touch touchpad with adjustable sensitivity (DPI) and page scrolling. Rechargeable Lithium battery with the supplied cable. USB Wireless RF 2.4 GHz wireless receiver included I. (02) Camera module for Raspberry Pi3:	10 March 2023

Fixed focus lens

8MP native resolution.

3280x2464 photo resolution

Video resolution 1080p30, 720p60 and 640x480p90

Connects to the Raspberry Pi 3 via a small cable provided

# J. (03) Arduino Mega 2560 Rev 3 board:

Microcontroller board based on an ATmega2560 µC,

Clock frequency:16MHz,

54 Inputs/Outputs (15 switchable to PWM outputs),

16 analog inputs,

USB interface,

FTDI chip.

# K. (01) Soldering station:

maximum power: 95W

Adjustable temperature: from 150 to 450°C.

Analog control with potentiometer

Protection class 1.

Antistatic case. (ESD Safety)

Automatic recognition of the soldering iron.

Chisel-shaped soldering tip

Soldering iron stand with cleaning sponge.

User manual provided

## L. (02) LIPO Battery:

7.4V, 6600mAh with Arduino Adaptator

- M. (01) Lipo Battery charger:  $7.4 \lor$
- N. (05) Temperature and humidity sensor module:

# Measurement range:

- Temperature: 0 to +50°C
- Humidity: 20 to 100% RH

#### Precision:

- temperature: ± 2°C
- humidity: ± 5% RH
  - **O. (02) Inertial unit module:** 3-axis gyrometer and an Arduino-compatible 3-axis accelerometer, acceleration range  $\pm 2 \pm 4 \pm 8 \pm 16$ g Gyro range  $\pm 250\,500\,1000\,2000$  per second.

## P. (02) Arduino Motor Shield Rev3:

Power supply: 5V to 12V via screw connector

Motor controller: L298 - 2 DC motors or one stepper motor

Max current: 2A max per motor or 4A max with an external power supply

Q. (02) Arduino Ethernet Shield:

5V supply voltage

Ethernet controller: W5500 with 32K buffer

Connection speed: 10/100Mb

Standard RJ45 connectors with integrated line transformer capable of Power Over

Ethernet (PoE) micro SD slot

#### R. (02) Arduino WiFi Shield Rev3:

WiFi connection: 802.11 b/g

Supported encryption: WEP and WPA2

micro SD slot

Mini-USB connector for firmware update.

Built-in antenna

#### S. (01) Atmel ICE debugger:

Supports TAG, SWD, PDI, TPI, aWire, SPI, debugWIRE and UPDI interfaces.

Up to 128 control points

Powered by USB

Features debug connectors for ARM Cortex (10 pin) and AVR JTAG

Supplied with USB cable, ribbon cable (10-pin 50mil connector and 6-pin 100mil connector and 10-lead squid cable, Adapter card (20-pin 100mil connector, 6-pin 50mil connector and 10-pin 100mil connector).

- T. (02) BeagleBone Black Rev C: SOC AM335x, ARM® Cortex-A8 processor, 4G eMMC, 512Mbyte DDR3 SDRAM memory, Mini-USB connectors for power supply, HDMI connectors, Ethernet, Micro-SD slot, USB Host connector, 2 female headers of 64 pins.
- U. (02) USB to TTL 3.3V Serial UART converter cable:

With FTDI chip Termination by 6 Way Header compatible with BeagleBone.

Cable length is 6ft (1.8m) and UL certified "E326510".

## V. (05) Raspberry Pi 3B+ case with RADIATOR and FAN

Compatible with Raspberry pi 3 B+

With 1 fan + 3 aluminum heatsinks for Raspberry Pi 3 B+ cooling system.

Enclosure with extra space available for HDMI and other Raspberry Pi 3B+ ports.

W. (05) ESP8266 WIFI module: Support 802.11 b/g/n protocol

Integrated 25dbm antenna USB-TTL converter included

FCC Certified Wi-Fi Module

10 GPIO

Micro-USB connector

X. (01) 550WATT hot air soldering station with accessories:

Auto Sleep: 20 - 600 seconds

Stand-by delay: The temperature drops to 100°C and the device then switches to standby

mode.

Delay during cut-off: the temperature drops to 100°C and the station switches off.

Sound volume: 52dB(A) Power (max.) 550W Width: 272mm

Operating voltage: 230 V/AC Min temperature: +100°C

Weight: 4kg

Air volume (max.): 23 l/min Max temperature: +480°C Category: Hot air station

Height: 195mm Length: 333mm Digital display

- Y. (02) Digital Multimeter: True RMS AC DC, Voltage, Current, Capacitance, Ohmmeter, Frequency, Temperature, LCDs.
- Z. (01) 2-Channel Oscilloscope Digital Tablet: Frequency: 100 MHz, 1 gsa/s oscillograph, 7 inches, TFT LCD, Bandwidth: 200 MHz, Rise time: 3.5ns, Number of channels: 2, Display screen: 10.1" TFT multi-touch LCD, 1024x600 pixels, 18x10 grids, Input impedance: 1MΩ±1%, 15pF±3pF,50Ω±1.5%, Input/output port: USB host, USB device.

# AA. (01) multi-function automatic wire stripper:

Dimensions (L x W x H): 20 x 11 x 3cm

Reference: 12 42 195

Weight: 50g

Product material: Steel, PP, TPR

Description:

- 1. Suitable for stripping sheathed conductor wire, flat cable, sheath, stranded sheathed wire for network cable, wire cutter, bare terminal and crimping insulated terminal.
- 2. Crimping range: Crimping non-insulated terminals: 12-10AWG / 4-6mm², 16-14AWG / 1.5-2.5mm², 22-18AWG / 0.5-1mm². Insulated Terminal Crimp: 22-10AWG / 0.5-6mm² With wire cutter in recess for Cu and Al conductors multi-wire up to 10 mm² and single-wire up to 6 mm².

Stripping Capacities Square Millimeter: 0.03 — 10.0mm<sup>2</sup>

AWG: 32-8

## BB. (01) Continuous power supply:

3 outputs:

CH1: Voltage 0 to 32 V / Current 0 to 3.2 A,

CH2: Voltage 0 to 32 V / Current 0 to 3.2 A,

CH3: Voltage 2.5/3.3/5.0 V with a current of 3.2 A,

With display digital-LCD, With a resolution of the order of: 1 mV and 1 mA

- **CC. (03) Desoldering Pump:** Suction Desoldering, suction cup pen for vacuum soldering iron
- DD. (02) Smart Multimeter: AC/DC Current: 20A, AC/DC Voltage: 1000V,
- **EE. (01) Low Frequency Generator**: Signal Sources, Function: frequency generator, Range: 2 chains, 20MHz (screen), internal resistance <50 ohm.
  - **FF. (02) Glue gun:** Dimension (L x W x H): 25 x 17.2 x 4.8cm; weight: 310g, Type of power supply: Wired electric, Voltage: 230 Volts, Cutting Diameter: 11 Millimeters, Metric measurement system, Electrical outlet format: type C & E
  - **GG. Gyroscope (MPU6050)**: MPU6050-Module: A 6-axis MotionTracking sensor that combines a 3-axis gyroscope and a 3-axis accelerometer.
  - HH. (02) Mini flexible solar panel kit: Solar panel 12V 10W / Mono and Polycrystalline
  - II. (04) Mini solar panel kit: Mini Monocrystalline Solar Panel 3.5W 6V
  - **JJ. (10) Temperature and Humidity Sensor:** DHT22 Temperature and Humidity Sensor MAX6675 / K-Type Thermocouple Module for ARDUINO.
  - KK. (04) Thermocouples: K-type thermocouple M8 L=4M/WRNT-02
  - LL. (06) Ultrasound: HC-SR05 Ultrasound Sensor Module
  - **MM. (06) Sharp distance sensor:** The Sharp GP2Y0A51SK0F sensor can measure distances from 2 to 15 cm.
  - NN.(05) Bluetooth Module: HC-05 Bluetooth module, Module working voltage 3.3V, Potter: default rate of 9600. The core module size: 28mm x 15mm x 2.35mm. Working current: correspondence for 30 MA, communication correspondence for 8 MA.
  - OO. (02) WIFI module: ESP8266 ESP-07 serial WiFi module, based on ESP8266 SoC. Serial communication format: 8N1, integrated reset button, Antenna type: one integrated ceramic antenna and one external antenna.
  - **PP. (02) Raspberry camera:** Raspberry Pi HD Camera Board V2, 8 Megapixel Fixed Focus, Supports 1080p, 720p60 and VGA90.
  - **QQ. (06) Rechargeable Lithium Batteries**: 18650 Smart Battery, Durable Pre-Charged Batteries 9900mAh 3.7V.
  - **RR. (04) Super Capacitor:** Super Capacitor 2.7V500F, 2.7V 500F, 16V83F, 35\*60
  - **SS. (02) Charger**: Universal Smart 18650 Battery Charger for AAA AA A 10440 14500 14650 17670 18350 18500 18700 22650 20700 21700 26650 Li-ion Ni-MH Ni-CD RCR123 Rechargeable Batteries.
  - **TT. (04) Stepper motors**: 17HS4401 NEMA 17 1.7A 0.4Nm
  - UU. (04) Servo motor: MG996R VV. (04) Mini Servo Motor: SG90
  - **WW. (04) stepper shield:** A4988 Stepper Motor Driver With Heat Sink

XX.(04) Brushless Kit: EMAX XA2212/1400KV Brushless Motor kit With Simonk 20A ESC

YY. (02) PIC programmer: PICKIT3 PROGRAMMER

ZZ. Displays:

(01) LCD display for raspberry: 3.5 Inch Touch Display For Raspberry

(01) LCD display for raspberry: 7" HDMI LCD 800x480 For Raspberry

(04) LCD display: 4\*20 LCD display

**AAA.** (02) GPS modules: GY-NEO6MV2 GPS Module

BBB. (01) GPS+GPRS+GSM combined module: Quad-band 850/900/1800/1900MHz, GPRS multi-slot class12 connectivity: max. 85.6kbps(download/up-load), GPRS mobile station class B, Controlled by AT Command (3GPP TS 27.007, 27.005 and SIMCOM enhanced AT Commands, Integrated GPS/CNSS and supports A-GPS, Supports GPS NMEA protocol.

CCC. (07) A4 PCB plate, FR4 copper (double-sided): Plates for prototyping Double-sided in epoxy, plate thickness: 1.6mm.

**DDD. (02) ESP 32:** ESP32-CAM Wifi Development Board + Bluetooth with OV2 Camera Module.

**EEE.** (03) Arduino UNO: Arduino UnoDip REV3

FFF.(03) Arduino nano: Reference 1800-00860, NANO-L298P 2A

GGG. (03) Arduino MEGA: Arduino Mega PRO 2560 CH340G/ATmega2560-16AU

HHH. (04) REYAX RYLR896 Lora Module: SX1276 UART 868MHz 915MHz, FCC NC Antenna and Command: RYLR896 transmitter/receiver unit.

**III. (01) True-rms:** VoltAlertTM technology for voltage detection without contact, Automatic AC/DC voltage selection, Low input impedance

JJJ.(03) GSM-module: SIM800L GSM-module

KKK. (01) Raspberry pi 4: Raspberry pi 4 model B 4GB RAM

**LLL.(02) EMG Muscle Signal Sensor Kit:** Supply Voltage +-9V, Package Size 8cm\*8cm\*5cm.

MMM. Others:

**(05) Male HDMI to HDMI cable:** 2.0 m cable (19+1 pin 30AWG, 6.0 mm) conforming to HDMI 2.0 specifications with an Ethernet and audio return channel.

(200) male/female wires: Male Female Connection Wires 20 CM

(200) Female/Female Wires: 20CM Female Female Connecting Wires

(200) male/male wires: Male Female Connection Wires 20 CM

# 3. FINANCIAL INFORMATION

The maximum available value of the contract excluding VAT is  $<22\,500,000>$  TND.

The table below indicates a detailed breakdown, in accordance with the items in the technical offer.

No.	Number of items	of Title of item Proposed timeframe Item budget excluding		Item budget excluding VAT		
	Supplies					
1.2	1	Tools for electronics	10 March 2023	22 500,000 TND		

## 4. ADDITIONAL INFORMATION

The award criterion is:

- Best Quality price ratio (20% PRICE, 80% technical quality such as time for delivery, post-sales services, training to users...)

The successful and unsuccessful tenderers will be informed of the results of the evaluation procedure in written.

The estimated time of response to the tenderers is <15> working days from the deadline for submission of the tenders.

The successful tenderer must transmit a recent copy of his national business register (RNE).

#### 5. FORMAT OF CONTRACT

**CONTRACT TITLE**: Procurement of Equipment

REFERENCE: Cre@ctive 001/2023

Concluded between:

Pôle de Compétitivité Monastir-El Fejja (MFCPOLE) Mfcpole, Hôtel d'entreprises, Pôle industriel « Neopark El Fejja », EL Fejja 1153 Mornaguia-La Manouba Represented by: Mr. Jalel Ben Haj Khalifa, CEO of MFCPOLE

AND

<Name of the contractor>

<Address of the contractor>

Represented by: <name of legal representative><position>

# Article 1: Subject of the contract

The subject of the contract is the procurement of equipment as specified in the contractor's offer.

#### Article 2: Contract value

The total contract value for the equipment delivery indicated in the Article 1 is: <.......... TND> excluding taxes.

# **Article 3: Contracting documents**

The documents which form the part of this contract are (by the order of precedence):

- Contract agreement
- Contractor's offer as provided in the tendering phase (see documents in "Part B: Format of offer to be provided by the tenderer")
- Warranty Certificates

## **Article 4: Deliveries and payments**

The contractor will deliver without reservation the supplies indicated in the contractor's offer. The deliveries will be implemented respecting the indicated dates.

If the equipment are not delivered on time, the purchaser must pay the contracting authority a late payment fee equal to 5% of the total amount of his offer per month or part of month of the late of delivery.

The contracting authority will pay to the contractor the supplies in the amount indicated in the Article 2 of this contract document. The payments will be issued upon delivery of the invoice.

#### Article 6: Cancellation of the contract

The contract can be suspended by the Contractor if the contracting authority does not fulfil payment.

The contract can be terminated by the contracting authority due to one of the following reasons:

- The Contractor is in serious breach of the contract, failing to meet contractual obligations
- The Contractor is bankrupted or being wound up, is having its affairs administrated by courts, has entered into arrangements with creditors, has suspended business activities, is the subject of proceedings concerning those matters, or is in any analogous situations arising from a similar situation provided for in national legislation or regulations.

# **Article 7: Resolving of disputes**

Any disputes arising out of or relating to this Contract, which cannot be settled otherwise, shall be referred to the exclusive jurisdiction of the courts of Tunis.

For the Contractor For the contracting authority

Name: Mr. Jalel Ben Haj Khalifa
Position: CEO of MFCPOLE
Signature:
Date:
Name:
Position:
Signature:
Date:

#### PART B: FORMAT OF OFFER TO BE PROVIDED BY THE TENDERER

#### 1. TENDERER'S INFORMATION

#### Offer submitted by:

Name of legal entity or entities submitting the tender	
Address	
Legal registration number	

# Contact person:

Name	
Telephone	
e-mail address	

#### 2. TENDERER'S STATEMENT

I undersigned hereby confirm that the supplies offered in this tender are in full conformity with the specifications submitted to us by the contracting authority. The detailed description of the offered supplies is provided in the technical offer.

In addition, I confirm that our entity is fully eligible for providing supplies under a contract financed by the EU and it is not in any of the situations that would mean an exclusion from a tender.

Finally, I declare to have no conflict of interest with any other concerned party in the tender procedure at the moment of submitting this tender.

#### 3. TECHNICAL OFFER

Please provide details on the offered supplies by using the standard table below and by providing Technical datasheets and any other relevant information and/or documentation.

No.	Number of items	Title of item	Reference of proposed items	Proposed timeframe	
		Supp	lies		
1.1		Tools for electronics			
		Installation (use this section	on only when necessary)		
2.1.					
	Other (use this section only when necessary)				
3.1.					

## 4. FINANCIAL OFFER

The total price for the offered supplies excluding VAT is <.....>TND.

The amount including all taxes is < ......>TND.

The offered price includes the delivery of the items described in the technical offer, as well as all the related incidental costs, such as transport, logistics, installation, first starting up, testing, training (if necessary) etc., when required.

Please use the table below to include a detailed breakdown, in accordance with the items in the technical offer.

No.	Number of items	Title of item	Reference of proposed items	Price excluding VAT	Price including VAT
			Supplies		
1.2		Tools for			
1.2		electronics			

Installation (use this section only when necessary)				
2.1.				
Other (use this section only when necessary)				
3.1.				

Name	
Signature	
Date	

# **Annex 2: Declaration on honor**

# **DECLARATION ON HONOUR ON EXCLUSION CRITERIA AND SELECTION CRITERIA**

The undersigned [insert name of the signatory of this form], representing:

(only for natural persons) himself or herself	(only for legal persons) the following legal pe	erson:		
ID or passport number:	Full official name:			
	Official legal form:			
('the person')	Statutory registration number:			
	Full official address:			
	VAT registration number:			
	('the person')			
I – SITUATION OF EXCLUSION CONCE	RNING THE PERSON			
declares that the above-mentioned person is in one of the following YES No situations:				
it is bankrupt, subject to insolvency or winding up procedures, its assets are being administered by a liquidator or by a court, it is in an arrangement with creditors, its business activities are suspended or it is in any analogous situation arising from a similar procedure provided for under national legislation or regulations;				
it has been established by a final judgement or a final administrative decision that the person is in breach of its obligations relating to the payment of taxes or social security contributions in accordance with the law of the country in which it is established, with those of the country in which the contracting authority is located or those of the country of the performance of the contract;				

it has been established by a final judgement or a final administrative decision that the person is guilty of grave professional misconduct by having violated applicable laws or regulations or ethical standards of the profession to which the person belongs, or by having engaged in any wrongful conduct which has an impact on its professional credibity where such conduct denotes wrongful intent or gross negligence, including, in

particular, any of the following:

(i) fraudulently or negligently misrepresenting information required for the verification of the absence of grounds for exclusion or the fulfilment of selection criteria or in the performance of a contract;	
(ii) entering into agreement with other persons with the aim of distorting competition;	
(iii) violating intellectual property rights;	
(iv) attempting to influence the decision-making process of the contracting authority during the award procedure;	
(v) attempting to obtain confidential information that may confer upon it undue advantages in the award procedure;	
it has been established by a final judgement that the person is guilty of the following:	
(i) fraud, within the meaning of Article 1 of the Convention on the protection of the European Communities' financial interests, drawn up by the Council Act of 26 July 1995;	
(ii) corruption, as defined in Article 3 of the Convention on the fight against corruption involving officials of the European Communities or officials of EU Member States, drawn up by the Council Act of 26 May 1997, and in Article 2(1) of Council Framework Decision 2003/568/JHA, as well as defined in Article 14 of the General Conditions of the Financing Agreement for ENI CBC between Tunisia and the European Commission in the legal provisions of Tunisia;	
(iii) participation in a criminal organisation, as defined in Article 2 of Council Framework Decision 2008/841/JHA;	
(iv) money laundering or other financing, as defined in Article 1 of Directive 2005/60/EC of the European Parliament and of the Council;	
(v) activities, as defined in Articles 1 and 3 of Council Framework Decision 2002/475/JHA, respectively, or inciting, aiding, abetting or attempting to commit such offences, as referred to in Article 4 of that Decision;	
(vi) child labour or other forms of trafficking in human beings as defined in Article 2 of Directive 2011/36/EU of the European Parliament and of the Council;	
the person has shown significant deficiencies in complying with the main obligations in the performance of a contract financed by the Union's budget or by the public budget of Tunisia, which has led to its early termination or to the application of liquidated damages or other contractual penalties, or which has been discovered following checks,	

audits or investigations by the national competent authorities, the Delegation of the European Union in Tunisia, any Managing Authority of ENPI CBC or ENI CBC, Audit Authorities of ENI CBC, the European Commission, OLAF or the European Court of Auditors;		
it has been established by a final judgment or final administrative decision that the person has committed an irregularity within the meaning of Article 1(2) of Council Regulation (EC, Euratom) No 2988/95;		
for the situations of grave professional misconduct, fraud, corruption, other criminal offences, significant deficiencies in the performance of the contract or irregularity, the applicant accepts to be subject to:		
facts established in the context of audits or investigations carried out by the European Court of Auditors, OLAF, or any other check, audit or control performed under the responsibility of an authorising officer of the European Commission, Managing Authority or Audit Authority, the competent national authorities or any other competent body;		
non-final administrative decisions, which may include disciplinary measures taken by the competent supervisory body responsible for the verification of the application of standards of professional ethics;		
decisions of the Managing Authority, the National Authority (identified in the Financing Agreement for ENI CBC programmes between the European Commission and Tunisia) or the European Commission relating to the infringement of the competition rules stipulated in the Association Agreement between the European Union and Tunisia and the Framework Agreement between the European Union and Tunisia or of a national competent authority relating to the infringement of national competition law; or		
decisions of exclusion by an authorising officer of the contracting authority.		
II — Situations of exclusion concerning natural persons with power of represent decision-making or control over the legal person	NTATION,	
declares that a natural person who is a member of the administrative, management or supervisory body of the above-mentioned legal person, or who has powers of representation, decision or control with regard to the above-mentioned legal person (this covers company directors, members of management or supervisory bodies, and cases where one natural person holds a majority of shares) is in one of the following situations:	YES	NO
Situation (c) above (grave professional misconduct)		
Situation (d) above (fraud, corruption or other criminal offence)		

Situation (e) above (significant deficiencies in performance of a contract )		
Situation (f) above (irregularity)		
${\sf III}$ — ${\sf S}$ ITUATIONS OF EXCLUSION CONCERNING NATURAL OR LEGAL PERSONS ASSUMING UILLABILITY FOR THE DEBTS OF THE LEGAL PERSON	NLIMITED	
declares that a natural or legal person that assumes unlimited liability for the debts of the above-mentioned legal person is in one of the following situations:	YES	NO
Situation (a) above (bankruptcy)		
Situation (b) above (breach in payment of taxes or social security contributions)		
IV — Grounds for rejection from this procedure		
declares that the above-mentioned person:	YES	NO
has distorted competition by being previously involved in the preparation of procurement documents for this procurement procedure.	of	

#### V – REMEDIAL MEASURES

If the person declares one of the situations of exclusion listed above, it must indicate measures it has taken to remedy the exclusion situation, thus demonstrating its reliability. This may include e.g. technical, organisational and personnel measures to prevent further occurrence, compensation of damage or payment of fines. The relevant documentary evidence which illustrates the remedial measures taken must be provided in annex to this declaration. This does not apply for situations referred in point (d) of this declaration.

#### VI – EVIDENCE UPON REQUEST

Upon request and within the time limit set by the Contracting Authority the person must provide information on the persons that are members of the administrative, management or supervisory body. It must also provide the following evidence concerning the person itself and concerning the natural or legal persons which assume unlimited liability for the debt of the person:

For situations described in (a), (c), (d) or (f), production of a recent extract from the judicial record is required or, failing that, an equivalent document recently issued by a judicial or administrative authority in the country of establishment of the person showing that those requirements are satisfied.

For the situation described in point (a) or (b), production of recent certificates issued by the competent authorities of the State concerned are required. These documents must provide evidence covering all taxes and social security contributions for which the person is liable, including for example, VAT, income tax (natural persons only), company tax (legal persons only) and social security contributions. Where any document described above is not issued in the country concerned, it may be replaced by a sworn statement made before a judicial authority or notary or, failing that, a solemn statement made before an administrative authority or a qualified professional body in its country of establishment.

The person is not required to submit the evidence if it has already been submitted for another procurement procedure. The documents must have been issued no more than one year before the date of their request by the contracting authority and must still be valid at that date.

The signatory declares that the person has already provided the documentary evidence for a previous procedure and confirms that there has been no change in its situation:

Document	Full reference to previous proc	edure	
Insert as many lines as necessary.			
VII — SELECTION CRITERIA			
declares that the above-mentioned person complies with the following selection criteria:		YES	NO
It has the legal and regulatory capacity to pursue the professional activity needed for performing the contract			
It has the economic and financial capacity needed for performing the contract			
It has the technical and professional competences needed for performing the contract			
if the above-mentioned person is the sole ter of joint tender, declares that:	nderer or the leader in case	YES	NO
the tenderer, including all members of the g and including subcontractors if applicable selection criteria for which a consolidated a provided in the tender specifications.	ole, complies with all the		

# VII – EVIDENCE FOR SELECTION

The signatory declares that the above-mentioned person is able to provide the necessary supporting documents listed in the relevant sections of the tender

specifications and which are not available electronically upon request and without delay.

The person is not required to submit the evidence if it has already been submitted for another procurement procedure. The documents must have been issued no more than one year before the date of their request by the contracting authority and must still be valid at that date.

The signatory declares that the person has already provided the documentary evidence for a previous procedure and confirms that there has been no change in its situation:

Document	Full reference to previous procedure
Insert as many lines as necessary.	

The above-mentioned person may be subject to rejection from this procedure and to administrative sanctions (exclusion or financial penalty) if any of the declarations or information provided as a condition for participating in this procedure prove to be false.

Full name	Date	Signature