



NATO SUPPORT AND PROCUREMENT AGENCY
AGENCE OTAN DE SOUTIEN ET D'ACQUISITION

NATO UNCLASSIFIED

REQUEST FOR PROPOSAL (RFP) N°:
FMI2400089/SA-AS-6001009228
of 13 Jun 2024

(Please refer to this number in all further correspondence)

INTERNET VENDOR

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Attn: Dear Sir/Madam

Contact Point

Francesco MIANULLI

Tel: TEL 0039 099 7798 615

Offer Closing date: 09 Jul 2024

Offer Validity : 30 Nov 2024

Vendor No: RFPWEB

Fax No : 30634300

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FMI2400089_(PTF) Price Table Form, [editable version](#);

FMI2400089_DRAFT OA-CONTRACT Terms and Conditions;

Yours faithfully,

Francesco MIANULLI

NSPA Buyer

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List of Services

10 SCHEDULED MAINT. ACT.S ON SOC Potable W

| Line | Service No | Description | Unit of Issue | Qty |
|------|------------|-------------|---------------|-----|
|------|------------|-------------|---------------|-----|

10 1206105

LABORATORY TESTS FOR WATER POTABILITY

LABORATORY TESTS FOR WATER POTABILITY

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Verification of water potability at SOC premises, performed by specialized/qualified/certified laboratory of analysis and including the sample service on site.

Each water test includes the following activities:

1) Sampling service: Sampling service performed by specialized technician on site performed with a suitable/needed number of bottles (sterile, polyethylene, single-use type) of 400 ml; the water sampling point must be indicated NSPA SOC CTO;

2) Water analysis service: Activity to be performed by an accredited laboratory in accordance with UNI CEI EN ISO/IEC 17025:2005 and in compliance with the current Europeans/Italians Laws and regulation in force; Each water test shall include at least the following parameters:

Physical chemical parameters: Heat - Odor - PH - Conductivity at 25° - Turbidity - Salinity - Total hardness (CaCO3).

Non-metallic inorganic constituents: Ammonium - Nitrates (NO3) - Nitrites (NO2) - Chlorides (Cl) # Fluorides # Sulphates # Phosphates.

Metals and metal species: Calcium (Ca) - Magnesium (Mg).

Microbiological parameters: Bacterial count at 37° - Bacterial count at 22° - Total coliform count - Faecal coliform count - Enterococci count - Pseudomonas Aeruginosa count - Search and count of Legionella spp.

3) Release of official analysis results (signed/certified by specialized/qualified doctor), certifying the conformity/non-conformity of the water potability to the current laws/ limit values of reference.

REFERENCE: D.Lgs n.31 dated 02/02/2001 # CEE directive 98/83/CEE # G.U. n.52 dated 03.03.2001 # Guidelines for the prevention and control of legionella of the State-Regions Conference of 07/05/2015 - European/Italian laws of reference for the service in subject.

20 1177400

PREV. MAINT. INT. - HEATING SYS. BLDG4

PREVENTIVE MAINTENANCE INTERVENTION - HEATING SYSTEM BLDG 4

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20 EXTRA MAINT. ACT. ON SOC Potable Water

| Line | Service No | Description | Unit of Issue | Qty |
|------|------------|-------------|---------------|-----|
|------|------------|-------------|---------------|-----|

10 1206074

ADDITIONAL ON-DEMAND SERVICES

ADDITIONAL ON-DEMAND SERVICES

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20 1206106

SANITIZATION OF WATER SUPPLY SYSTEM

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SANITIZATION OF WATER SUPPLY SYSTEM

Each intervention includes the following activities:

- 1) Restoration of drinking water pipes by PRE dosing guaranteed purity film-forming anticorrosive conditioners of the KORROMIND type, compliant with current standards for the treatment of water intended for human consumption in terms of purity, which minimize the presence of iron in the water with the result of drastically reducing the proliferation of bacteria, for the development of which iron is a determining element.
- 2) Hyperchlorination of the entire water system with 50 ppm (parts per million) chlorine aqueous solution for one hour, or 20 ppm for 2 hours) through the use of 2 16,000 liter tanks with attached pumping unit.
- 3) Restoration of drinking water pipes by POST- dosing guaranteed purity film-forming anticorrosive conditioners of the KORROMIND type, compliant with current standards for the treatment of water intended for human consumption in terms of purity, which minimize the presence of iron in the water with the result of drastically reducing the proliferation of bacteria, for the development of which iron is a determining element.

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