QUANTITATIVE TECHNICAL BID - Lot 2

Open procedure for “Supply and assistance in the installation of one oceanographic buoy for the automatic measurement of sea meteorological parameters with control, management and remote transmission system of data”
CIG 6357002BFE
CUP C63J13001100005

The undersigned: ____________________________________________ born on ________
in _____________________________ (Province of ____________), resident in No. _______,
Via __________________________________________, City ______________________ (Province of __________), in his capacity of Owner or Legal Representative of ___________________________________________ Company, with legal office in No. _______,
Via __________________________________________ City ______________________ (Province of __________)
being perfectly aware of all the prescriptions, official current rules and laws that govern the tender in question and all the clauses contained in the Call to Tender, in the Regulations, in the Special Specifications and, in particular, the mandatory prescriptions indicated in article 3 of the Special Tender Specifications.

STATES

that, with reference to article 3 of the Special Specifications, the Technical Bid for LOT 2 of the above mentioned competitor Company is the following: (cross out/describe for each assessment element, included between P1 and P13, the recurring hypothesis):

<table>
<thead>
<tr>
<th>Assessment Elements</th>
<th>Technical Bid</th>
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</thead>
<tbody>
<tr>
<td><strong>P1</strong> Conductivity Sensor of which in Table 1.1: 1 more point will be assigned for an accuracy value lower than ±0.0005 (greater accuracy) (for a maximum total of 1 point)</td>
<td>□ Absence of the described characteristics □ Presence of the described characteristics</td>
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<tr>
<td><strong>P2</strong> Temperature Sensor of which in Table 1.1: 1 more point will be assigned for an accuracy value lower than ±0.0005 (for a maximum total of 1 point)</td>
<td>□ Absence of the described characteristics □ Presence of the described characteristics</td>
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<tr>
<td><strong>P3</strong> Chlorophyll Sensor of which in Table 1.1: 3 more points will be assigned for measurement limit higher than 20 microg/l and/or accuracy value lower than 0.03 microg/l and/or resolution higher than 0.1 microg chl/l (for a maximum total of 3 points)</td>
<td>□ Absence of the described characteristics □ Presence of the described characteristics</td>
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</tbody>
</table>
| P4 | Extension of the period guarantee beyond the planned 12 months: 5 more points will be assigned for 12 additional months (for a maximum total of 5 points); | □ Absence of the described characteristics  
□ Presence of the described characteristics |
| --- | --- | --- |
| P5 | INTEGRATION TO THE METEOROLOGICAL SENSORS with solar irradiance sensor (measurement range 0-1,250 W/m²) and UV-A and UV-B sensors (measurement range from 2 to 20 mW/cm²): 5 more points will be assigned for the supply of these sensors (for a maximum total of 5 points); | □ Absence of the described characteristics  
□ Presence of the described characteristics |
| P6 | pH SENSOR with measurement interval 2-12 pH, 0.01 accuracy: 5 more points will be assigned for the supply of this sensor (for a maximum total of 5 points); | □ Absence of the described characteristics  
□ Presence of the described characteristics |
| P7 | UNDERWATER TV CAMERA with the same characteristics of which in point 5 of the Specifications for Lot 2 and related provision: 5 more points will be assigned for the supply of this TV camera (for a maximum total of 5 points); | □ Absence of the described characteristics  
□ Presence of the described characteristics |
| P8 | UNDERWATER TV CAMERA with the same characteristics of which in point 6 of the Specifications for Lot 2 and related provision: 5 more points will be assigned for the supply of these sensors (for a maximum total of 5 points); | □ Absence of the described characteristics  
□ Presence of the described characteristics |
| P9 | DISSOLVED OXYGEN SENSOR with measurement interval 0-10 ml/l, 0.1 ml/l resolution: 5 more points will be assigned for the supply of this sensor (for a maximum total of 5 points); | □ Absence of the described characteristics  
□ Presence of the described characteristics |
| P10 | pH SENSOR with measurement interval 2-12 pH, 0.01 accuracy: 5 more points will be assigned for the supply of this sensor (for a maximum total of 5 points); | □ Absence of the described characteristics  
□ Presence of the described characteristics |
| P11 | PAR (Photosynthetic Active Radiation) SENSOR with ±1% accuracy and 0.5 micromol/s/m²: 10 | □ Absence of the described characteristics  
□ Presence of the described characteristics |
|   | more points will be assigned for the supply of this sensor (for a maximum total of 10 points); | □ Absence of the described characteristics  
□ Presence of the described characteristics |
|---|---|---|
| P12 | Single-point acoustic CURRENT METER for current measurements with speed interval measurement from 0 to 300 m/sec, 0.1 mm/sec resolution, ±0.15 cm/sec accuracy; interval measurement for 0-360° direction, 0.01° resolution, ±8° accuracy, including wave-meter with interval measurement from 0 to 400 kPa (58 psia), <0.0001 % FSO resolution, ±0.02 % FSO accuracy: 15 more points will be assigned for the integration in the buoy of this tool (for a maximum total of 15 points) | □ Absence of the described characteristics  
□ Presence of the described characteristics |
| P13 | SENSOR FOR THE DETECTION OF HYDROCARBONS.: 5 more points will be assigned for the supply of this sensor (for a maximum total of 5 points); | □ Absence of the described characteristics  
□ Presence of the described characteristics |

Date, ____________

______________________________________
(The Owner of the Company or Legal Representative)

Attach, under penalty of exclusion, photocopy of a suitable identification document of the signatory or, if applicable, of the signatories.