

Łódź 08.10.2012

PUBLIC PROCUREMENT PROCEDURE nr 9/2012.

Public procurement procedure compliant with „RULES OF AWARDING CONTRACTS TO APPLICANTS/BENEFICIARIES IMPLEMENTING PROJECTS FINANCED WITHIN REGIONAL OPERATIONAL PROGRAMMES FOR LODZ VOIVODESHIP FOR 2007-2013” dated 28.03.2012 and applicable to public tenders whose value expressed in PLN exceeds the equivalent of 14 000,00 EUR.

ORDERING PARTY CONTACT INFORMATION:

„Marcom” Teresa Kozanecka
91-204 Łódź ul. Traktorowa 128
NIP: 729-011-66-24 Regon 472407492

MEASURE APPLIED:

Financing a project within Regional Operational Programme for Lodz Voivodeship for 2007-2013.

PRIORITY III:

Economy, Innovation, Entrepreneurship.

MEASURE III.6:

Development of micro- and small enterprises.

COMPETITION NR:

RPLD.03.06.00-3/11

PROJECT TITLE:

Increase of competitiveness of „Marcom” Teresa Kozanecka through development of mobile and stationary workshop resource.

APPLICATION NR:

WND-RPLD.03.06.00-00-283/11

THE SCOPE AND GENERAL PROVISIONS OF THE TENDER:

1. One dew point meter as described in technical specifications contained in Attachment 1 par.1 of this call for proposals.
 2. One thickness gauge as described in technical specifications contained in Attachment 1, par.2 of this call for proposals.
 3. One leakage detector as described in technical specifications contained in Attachment 1, par.3 of this call for proposals.
 4. One compressed air consumption counter as described in technical specifications contained in Attachment 1, par.4 of this call for proposals.
 5. One mobile measuring compressed air system analysis instrument as described in technical specifications contained in Attachment 1, par.5 of this call for proposals.
- Contractor will confirm the operation of a producer certified service centre which is authorised to carry out maintenance and service on equipment covered by the tender.
 - The accepted proposals will include equipment solely for professional applications .
 - Contractor will issue a minimum of 12 month written warranty covering the cost of materials and other additional costs incurred in connection with potential repairs.
 - Contractor agrees to retain the documentation related to execution of the contract for the duration of 10 years from the date of delivery of the agreed product.

- Contractor will include in the offer all costs incurred in relation to the execution of the contract.
- Partial offers (offers for realization of part of the project) will not be considered eligible for the tender.
- Ordering Party requires Bidders to maximally reduce the number of producers of equipment included in the tender specifications.

PRICE CALCULATION PROCEDURE:

The offer will state the total NET value of the order including all costs related to its delivery.

THE MOST ADVANTEGOUS TENDER SELECTION CRITERIA:

Selection of the project to be awarded the contract shall be based upon the following criteria:

- NET PRICE – 100 %
As product of the following:

$$C = \frac{\text{the lowest offered NET price of all eligible offers}}{\text{NET price of the offer under consideration}} \times 100 \%$$

C = score of the offer under consideration

Selection of the most advantageous tender will be based on comparison of the score obtained by all eligible offers. In the event of many offers obtaining identical score, the one with the lowest NET price will be awarded the contract.

DEADLINE FOR THE DELIVERY OF THE ORDER:

21.12.2012

PLACE OF THE SUBMISSION OF TENDERS:

„MARCOM” Teresa Kozanecka
91-204 Łódź ul. Traktorowa 128

CLOSING DATE FOR THE SUBMISSION OF TENDERS:

19.10.2012, 16.00 hours (based on the date of delivery/submission of tenders to the Ordering Party).

THE OFFER SHALL INCLUDE:

1. Complete Bidder's Contact information:
2. Ordering Party's contact information:
*„Marcom” Teresa Kozanecka
91-204 Łódź ul. Traktorowa 128
NIP: 729-011-66-24 Regon 472407492*
3. Tender nr and call for proposals publication date:
Tender nr 9/2012 announced 08.10.2012
4. Proposal compilation date.
5. Complete project information:
*MEASURE:
Financing of a project within Regional Operational Programme for Lodz Voivodeship for 2007-2013.
PRIORITY III:
Economy, Innovation, Entrepreneurship.
MEASURE III.6:
Development of micro- and small enterprises.
COMPETITION NR:
RPLD.03.06.00-3/11
PROJECT TITLE:
Increase of competitiveness of „Marcom” Teresa Kozanecka through development of mobile and stationary workshop resource.
APPLICATION NR:
WND-RPLD.03.06.00-00-283/11*
6. Scope of order:
 1. *One dew point meter as described in technical specifications contained in Attachment 1 par.1 of this call for proposals.*
 2. *One thickness gauge as described in technical specifications contained in Attachment 1, par.2 of this call for proposals.*
 3. *One leak detector as described in technical specifications contained in Attachment 1, par.3 of this call for proposals.*
 4. *One compressed air consumption counter as described in technical specifications contained in Attachment 1, par.4 of this call for proposals.*
 5. *One mobile measuring compressed air systems analysis instrument as described in technical specifications contained in Attachment 1, par.5. of this call for proposals.*
7. NET and GROSS price.
8. Deadline for the delivery of the product.
9. Declaration confirming the acceptance of the scope and provisions of the order.

The Ordering Party reserves the right to cancel the tender without justification.

Upon submission of the offer the Bidder is bound by the terms of the offer for the duration of one month.

This call for proposals with attachments is available:

- a hard copy thereof at the offices of „MARCOM” Teresa Kozanecka at 91-204 Łódź ul. Traktorowa 128
- the electronic version at <http://www.marcom-serwis.pl>

ATTACHMENT NR 1 TO PUBLIC PROCUREMENT PROCEDURE nr 9/2012 OF 08.10.2012.

SPECIFICATION OF CRITICAL TECHNICAL REQUIREMENTS OF THE ORDERED EQUIPMENT:

PAR. 1 Dew point meter

- measuring: pressure dew point Ctd, relative humidity %RH, temperature °C
- dew point measuring range of -80 to +50
- temperature measuring range of up to 70 °C
- compliance with DIN EN 61326 standard
- measurement applicability to compressed air systems of up to 16 bar of pressure
- quick release coupling feature
- internal power supply option
- accuracy of no less than +/- 0,5% Cdt in air systems containing refrigeration dryers

PAR. 2 Thickness gauge.

- applicability to measure wall thickness of pipes made of: steel, iron, zinc, copper, brass, PVC.
- thickness measuring range of up to 180 mm.

PAR. 3 Leakage detector.

- accurate leakage detection in pipes positioned up to 3 m above ground level
- ultrasonic reading method
- internal power source option

PAR. 4 Compressed air consumption counter.

- measurement in compressed air systems with diameters of DN15, DN20, DN25, DN50.
- calorimetric measuring principle
- flow rate reading in m³/h, m³/min, l/min, l/s, m/s
- accuracy of no less than: +/- 1/5%
- working pressure of up to 15 bar
- working temperature of -20 to +75 °C
- pulse signal output of 4...20 mA
- applicability to measure other gases: oxygen, CO₂, argon, nitrogen

PAR. 5 Mobile measuring air systems analysis kit

- internal power supply option
- simultaneous measurement of flow, pressure, humidity, current on compressors.
- working environment of up to 50 °C.
- data-logging capacity
- data-logging cycle adjustment capacity
- graphic data display capacity
- applicable to plug into pressurized air systems
- dew point measurement range of -80 to +20°C
- 0 to 16 bar pressure reading range.
- 0 to 1000A current measuring range.