

Jaworzno, 12.01.2016

Turbo-Tec Sp. z o.o.
Ul. Elizy Orzeszkowej 2H
43-600 Jaworzno

OFFER INQUIRY NO.1/4/2016

We request a presentation of a commercial offer as a part of Project supported by a grant from Norway through the Norwegian Financial Mechanism 2009-2014, in the frame of Green Industry Innovation Programme Poland. Concerning the tender procedure for the realisation of the " Innovative line for the regeneration of car components – green industry - Poland project; performed according to the Minister of Infrastructure and Development guideline in procurement procedures of EEA Grants 2009-2014 and Norway Grants 2009-2014, which are not subject of law from 29.01.2004 – Polish Public Procurement Law.

I. The Customer

Turbo-Tec Sp. z o.o.
Ul. Elizy Orzeszkowej 2H
43-600 Jaworzno

The person, who provides detailed information on the subject of the contract:

Mr Konrad Koziel
Mobile+48602660211

Turbo - Tec is a company dedicated to the regeneration of automotive components. In cooperation with the investment co-financed by the Norway Grants, Turbo - Tec will expand its range of new products and services in the field of regeneration of steering gears, automatic gearboxes, air conditioning compressor and fuel equipment. For more information about the company and conditions of the tender please visit our website www.turbo-tec.eu.

II. Subject of the contract

The subject of the contract is

- 1. S+VBT SOLENOID AND VALVE BODY DIAGNOSTIC MACHINE COMPLETE WITH E-ZEE SHIFT AND ENIGMA CODE SHIFT ELECTRONIC CONTROLS**

2. LIGHT/MEDIUM DUTY FULLY COMPUTERISED AUTOMATIC TRANSMISSION DYNAMOMETER COMPLETE WITH E-ZEE SHIFT AND ENIGMA CODE SHIFT ELECTRONIC
3. VALVE BODY TEST PLATE (20 MOST COMMON) X 20 PIECES
4. ENIGMA VBT/DYNO DEVICE CONTROL PACK FOR CAN TRANSMISSION X 5 PIECES
5. VBT LEAD FRAME SOLENOID CONNECTOR CABLE FOR DYNO/VBT X 15 PIECES
6. DYNO PLATE 2XRWD 3XFWD X 5 PIECES
7. ATI RACING TORQUE CONVERTER TEST EQUIPMENT PACKAGE WITH VARIOUS TOOLING
8. TRANSMISSION LEAK TESTER
9. AUTOMATIC TRANSMISSION FLUSHER
10. CRATING/SHIPPING TO POLAND
11. INSTALLATION / SYSTEM TRAINING ON SITE AT TURBO-TEC BILLH/MARCM (DAY)
X 5
12. 10X WEEKS TRANSMISSION REBUILDING TRAINING IN UK

parameters are not worse than
MENTIONED IN THE SPECIFICATION ABOVE

III. Patrial tenders

It is not allowed

IV. The possibility of subcontracting

The ordering party allows for the possibility of subcontracting a part or the whole of the order.

V. Offer preparation

The offer should:

- have the date of preparation and expiry date,
- include the address or head office of the tenderer,
- include tax identification number of the tenderer,
- specify the net value of the order,
- include signature and a stamp of the tenderer

The offer should be made to the **Attachment No. 1**.

VI. Offer evaluation criteria

The Ordering party will choose the offer on the basis of comparing the prices (net value) in the 0-1 mode, where the offer with the lowest price will receive 1 point, while the worse offers will receive 0 points. The price criteria is 100% of the tender.

In the case of two or more offers having the same price, the determining factor shall be the date of the offer submission. The offer submitted first will receive 1 point.

VII. Cancelling the offer

The tenderer, before the date of choosing the supplier, may change or cancel the offer.

VIII. Place and date of submitting offers

1. The offer may be submitted through:
 - post, courier services or in person:
Turbo-Tec Sp. z o. o., ul. Elizy Orzeszkowej 2H, 43-600 Jaworzno
 - electronic mail to the e-mail address: kkoziel@turbo-tec.eu
2. The choice of the tenderer will take place on **22.01.2016**
3. The offers should be submitted until the day of **21.01.2016**
4. The offers submitted after this date will not be considered.

IX. Announcement of inquiry results.

The Announcement of inquiry results will be held on Customer's web site or will be sent to each contractor which presented the offer.

ATTACHMENT No 1

For:

Turbo-Tec Sp. z o.o.
Ul. Elizy Orzeszkowej 2H
43-600 Jaworzno

OFFER

This applies to the tender procedure for purchase of:

-, with parameters not worse than given in the query no. .../.../2016 of ...
.....

Tenderer's data:.....

Name of the tenderer:.....

Company address/registered office:.....

Tax identification number:.....

OFFER: 1. Price criterion

No.	Task description	quantity	Net value price (in Euro)
1.
TOTAL			

Total offer price:.....

The contact person for the offer:.....

Name, surname.....

Phone number:.....

E-mail address:.....

Date of preparation.....

The offer is valid until:.....

Signature and stamp of the tenderer

