





Institute of Metallurgy and Materials Science of Polish Academy of Sciences 30-059 Cracow, 25 Reymonta St., Poland e-mail: zbigniew.starowicz@gmail.com www.imim.pl,

# Inquiry No. ZO1 /74/2012/Project 'Interstudia' Of 18.12.2012

(involves: purchase of colloidal solution of silver with particles size 160nm)

# I. PURCHASER

Institute of Metallurgy and Materials Science of polish Academy of Sciences 30-059 Cracow, 25 Reymonta St., Poland TIN: 6750001857, REGON No. (Business Registration Number): 000326374

# **II. DESCRIPTION OF THE SUBJECT ORDERS**

- 1. Inquiry concerns purchase of colloidal solution of silver with particles size 150nm. Purchase of product is co-financed by the European Union under the European Social Fund, in conjunction implementation of the project "Interdisciplinary PhD Studies in Materials Engineering with English as the language of instruction" (POKL: Priority IV Higher education and research, Activity 4.1.1 Strengthen the capacity of university teaching).
- 2. A detailed description of the order: colloidal silver solution with:
  - particles size 160nm or similar,
  - ethanol, isopropanol or water as a buffer,
  - silver concentration of 0,02mg/ml or higher.

Delivery of ordered products to the Institute of Metallurgy and Materials Science PAS in Cracow

## **III. DEADLINE FOR COMPLETION OF CONTRACT**

Deadline for completion of the order: up to two weeks since the order date.

Interdisciplinary PhD Studies in Materials Engineering with English as the language of instruction Institute of Metallurgy and Materials Science Polish Academy of Sciences Reymonta 25, 30-059 Krakow, tel. +48 12 295 28 00, fax +48 12 295 28 04 www.imim-phd.edu.pl Project is co-financed by European Union within European Social Fund







#### IV. DESCRIPTION OF PREPERATION OF THE OFFER

The offer should:

- have a date of preparation,
- contain the address of a bidder resident, e-mail address, telephone number, tax identification number
- the offer should include any other related costs such as the shipping costs, taxes etc. which contribute to the total price of the product.

## V. DATE AND PLACE OF TENDER

- 1. The offer should be sent via e-mail on the following address: zbigniew.starowicz@gmail.com no later than **31.12.2012**.
- 2. Offers submitted after the deadline will not be considered.
- 3. The Tenderer may, before the submission deadline, change or withdraw his offer.
- 4. In the course of the study and evaluation of offers Purchaser may ask Tenderers for explanations concerning the content of the tenders submitted.
- 5. Evaluation of offers will be conducted on **03.01.2013**. To the Tenderer which has submitted the best offer will receive the order, according to a prepared offer

### VI. EVALUATION OF OFFERS

The Purchaser will evaluate the valid offers based on the following criteria: Price - 50%

Agreement with parameters specified above – 50%

#### VII. ADDITIONAL INFORMATIONS

Due to terms of financing of the purchase from European Union funds, the Purchaser will require an invoice with a 2 week payment time from the date of its issue.

For more information contact Zbigniew Starowicz on the phone number +48 12 295 28 08 or on the following email address: zbigniew.starowicz@gmail.com.

Interdisciplinary PhD Studies in Materials Engineering with English as the language of instruction Institute of Metallurgy and Materials Science Polish Academy of Sciences Reymonta 25, 30-059 Krakow, tel. +48 12 295 28 00, fax +48 12 295 28 04 www.imim-phd.edu.pl Project is co-financed by European Union within European Social Fund