



# Inquiry of $\mathcal{A}^{2}$ of October 2018

## purchase of a laser methane detector - 1 item

#### I. General information

- 1. Buyer: Główny Instytut Górnictwa (Central Mining Institute).
- 2. Inquiry is conducted in accordance with the principles of competitiveness.
- 3. For this inquiry shall not apply to the Public Procurement Law of 29 January 2004 (Journal of Laws 2017, item 1579).

### II. Object of order

The subject of the order to this inquiry is the purchase of a laser methane detector - 1 item. Technical requirements and parameters to the subject of the order are in attachment No. 1.

### The offer should include:

- net / gross price in PLN or in other currency (price should include the all costs related to the orders implementation therein the costs of transport possibly customs clearance costs); the Buyer allows an offer in a other currency than PLN; for the purpose of comparison of offers, the Buyer will calculate the submitted offers in other currency than PLN in accordance with the average of NBP (National Polish Bank) exchange rate on the last day of submitting offer:
- the period and conditions of the guarantee;
- discounts (if concern).

#### Other requirements:

- term of performace of the order: the Buyer will sign the order / agreement with the selected Seller for delivery of the subject of the order; the Buyer requires delivery of the subject of the order within 6 weeks from the date of sign the order / agreement (on conditions DDP Incoterms 2010 marked the place of execution, i.e. Central Mining Institute, 40 - 166 Katowice, Plac Gwarków 1, Poland).
- terms of payment: the Buyer requires payment date, which will be counted from the date of delivery to the GIG valid invoice; the basis for issuing the invoice shall be quantitative and qualitative protocols signed by the Buyer and the Seller.

#### III. Criteria of evaluation of offers and selection of the best offer

- 1. The criteria of evaluation are:
- a) the gross price = 95%
- b) Date of payment for invoice = 5%
- until 14 days 0 point
- until 21 days 5 points

**CENTRAL MINING INSTITUTE** 

Notitied Body No 1453

Certified Integrated Management System

- 2. Buyer considers most advantageous and choose the offer that meets all the requirements specified in the Description of the order and has the highest number of points.
- 3. The price quoted by the Seller shall not be subject to change during the realisation of the order.
- 4. We inform you, that if we accept the offer you will be informed of this fact and will be implemented to prepare the order / agreement.

IV. Place and date for submission of offers

23 Jr 15,10,18, 23 Jr 15,10,18.

The offer can be submitted 1. The offer must be submitted until: \_\_\_\_\_. electronically or at the Buyer:

> Główny Instytut Górnictwa Plac Gwarków 1 40-166 Katowice, Poland, e - mail: ajuraszczyk@gig.eu

- 2. The Buyer informs that, he will assessed only those items that will affect the Buyer during the period from the date of initiation of this market research to date, in which the deadline of submission of offers.
- 3. The Buyer reserves the right to cancel the inquiry at any time, without giving a reason.
- 4. In the course of examining the content of offer The Buyer reserves the right to ask the Seller for clarification on the content of the offer and to set a deadline to respond of rejection of the offer.

Sincerely

M. Sc. Monika Wallenburg

Head of Commercial Department



FZ-1/5020/AJ/18

Annex No. 1 to the inquiry

## Technical requirements:

#### The laser methane detector must have:

- Target gas methane
- Detection distance 0,5-30 m (100 m using an optional reflector)
- Ingres protection IP65
- Bluetooth and Gasviewer app connectivity to android devices
- 1 Battery rechargeable
- Charger
- Operating time min. 4 hours
- → Detection limits 1-50,000 ppm \* m
- Weight max. 600 g (with a battery)
- Laser power max. 5 mW, min. 1 mW
- Guide laser light colour green
- the subject of the order (laser methane detector) must be compatible with the European Union Directive 94/9/WE ATEX or with the European Parliament and Council Directive 2014/34/EU as well with national regulations and with relevant harmonized standards, i.e. PN-EN 60079-0:2013, PN-EN60079-11:2012 i PN-EN50303:2004 or with equivalent standards;

The Buyer considers as equivalent, fulfillment of requirements by the offered object of the order (laser methane detector) of the technical requirements which enable the work of the subject of the order in underground mining excavations included in the degree a", "b" and "c" of the danger of methane explosion and to the class "A" i "B" of the danger of coal dust explosion (according to Regulation of the Minister of Development of June 6, 2016 regarding requirements for devices and protective systems intended for use in potentially explosive atmospheres - Journal of Laws of 2016, item 817).

- offered subject of the order (laser methane detector) must be approved for use within the UE.

Certified Integrated Management System in conformance with: PN-EN ISO 9001:2015-10, PN-N-18001:2004