RFQ/SMM/47/2020

Questions and Answers – 1

No	Question	Answer
1	Please assist in our exact understanding of the requirements 1. Please define "mobile" 1.1 Clip to belt of body harness of user – 600g - Mobile or 1.2 Place on floor , re-locate as and when required – a little heavier - Mobile	Place on floor, re-locate as and when required. The subject of the RFQ is a portable multi-gas monitoring device which reliably monitors and alerts the user in case of detection of the gases specified in the RFQ.
2	 Please confirm – that you require BASE Model device – NO SENSOR – as you have the sensors? As per Pricing Table statement – "Mobile Multi-gas detector as per specifications of this RFQ, without sensors" x 10 1.1 10 x Base devices that has the ability to detect 4/5 simultaneous gasses – ONLY "without sensors" Or 1.2 Base device ability to detect 4/5 simultaneous gasses and 1.3 Sensors prices separately 	Base device with capacity to detect 4/5 simultaneous gases.
3	Please can you clarify with the end user if they are looking for a handheld gas detector or mobile gas area monitor? From the description it seems to indicate a mobile gas area monitor like the below: https://keison.co.uk/bw-rigrat.shtml	Yes, the referenced item or its equivalents could be considered for acquisition provided that they are responsive to technical specifications and requirements of the subject RFQ.
4	Also confirm if the customer requires a pumped or diffusion/non-pumped model?	Non-pumped model

5	Please confirm the specific gases required to detect for each monitor?	We have four main focus areas for potential monitoring: 1) Chemical industry 2) Mining enterprises (coal mines) 3) Metallurgy and steel production 4) Urban air monitoring The specific gases listed in the subject RFQ (please see RFQ/SMM/47/2020, Mandatory Requirements, item 1)
6	There is one item in the request which doesn't allow to specify the instrument model number and determine the price I mean " The devices can detect toxic and combustible gases, at least 4 different gases simultaneously. The composition of measurement gases will be selected based on internal requirements for each set. " The instrument type and price is depends on gas combinations you are looking for Can you please provide more details on this	The focus areas explained in answer No 5 above. Toxic and combustible gases mostly relevant to the chemical industry
7	Please indicate the brand and reference of the product you need	The subject of the RFQ is not a specific brand. Any solution responsive to the requirements of the RFQ will be considered.
8	The wording " mobile multi gas detectors" seems to indicate that you are seeking for an area monitor rather than a handheld gas detector. Kindly confirm if it is handheld gas detector or an area monitor gas detector	Please see answers to questions 1 and 3 above.