NML Portable X-Ray Fluorescence Analyser Questions & Answers

Q - In the technical specification (Section 5.2) NML have requested “Calibration sets to be provided including modern alloy, plastics, geoscience and bulk soil standards”.  Please clarify whether “Calibration Sets” means either i) Physical sets of certified reference material samples or ii) Calibration Methods/Models installed on the analyser to cover these sample types?

A - By ‘Calibration Sets’ we mean option  *ii) Calibration Methods/Models installed on the analyser to cover these sample types.*

Q - Can you please provide your terms and conditions that will used for this tender.

A - There are no specific terms apart from those specified within the tender document. We require you to provide your T&Cs for your sale

Q - *“The handheld pXRF analyser should be able to provide the identification of low elements down to Mg (magnesium) in air and lower elements down to F (fluorine) with the use of a helium purge.* The range is Mg – U. Even a lab based XRF analyser struggles to get Qualitative fluorine

A - we have provided the broadest specification considering what is available in the market but are considering what value for money and flexibility any tendered solutions provide.