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## Clarifications #2

**Reference:** RFQ 614577-AM

**Date:** 2023-03-10

**SUBJECT: 111863 - Well-Logging Gamma-Radiation Spectrometry Measurement Set (UKR9040)**

*Question #1:*

*Would you please inform us if a BGO detector is acceptable?*

**Answer #1:**

A BGO detector is not acceptable for the end-user in this particular project since the Cd-Zn-Te detector is a proven technology used at the Chornobyl NPP where characterization of liquid RAW is underway, and maintenance support is available in Ukraine. The bismuth germanium oxide detector is unexplored for them, and the end-user does not know how it will behave in production.