

Techno Test

66 Mihai Eminescu str.

MD-2012, Chisinau, Republic of Moldova

Attention to: Mrs Tatiana Capatina

Prot. ENG/ARG/ADN/114-24

Rome, June 27th 2024

Object: SMF/Laboratory system – Declaration of system compliance

Reference: Supply of photometer tester including technical requirements attached to Request

For Quotation (RFQ) on June 20th 2024

Annex: A. SMF/Laboratory system Technical Brochure

B. SMF/Laboratory Calibration Certificate

The undersigned Alfredo Di Nardo, in quality of Argos Ingegneria Managing Director, hereby declares that:

- Argos Ingegneria is a Company duly incorporated under the laws of Italy, with registered offices in Rome, via Tiburtina 1166 00156 Italy, taxpayer's code and Companies Register of Rome n. 04894361007;
- Argos Ingegneria is a worldwide leader in Airfield Lights (AFL) photometric measurement through the design, development and manufacturing of a complete family of Photometric Measurement Systems able to assess the compliance of all AFL, with recommendations given in ICAO (Annex 14 and ADM Part 4) EASA and FAA;
- Argos Ingegneria offers in response to technical specifications attached to RFQ in Reference, the **SMF/Laboratory system** able to measure the photometric parameters of inset and elevated AGL (Airport Ground Lights) at workshop;
- SMF/Laboratory system is designed, developed and manufactured by Argos Ingegneria in conformity with European Union directives 2014/30/EU (EMC) and 2011/65/EU (RoHS III);
- SMF/Laboratory system will be delivered with calibration certificate with 2 years validity concerning sensor bar and turn table; template of calibration certificate is in Annex B;
- SMF/Laboratory system has received acknowledgments and reference by several Civil Aviation Authorities, Third Party Laboratories and several International airports.

We remain at your full disposal for any further information.

Best regards

