

**SUBJECT: MINIMUM REQUIREMENTS FOR DOSIMETRY SERVICES
PURSUANT TO ARTICLE 17, PARAGRAPH 7 OF LEGISLATIVE
DECREE 101/2020.**

The undersigned, Dr. Leonardo BALDASSARRE, born in Terlizzi (BA) on 18/03/1977 and resident in Rome (RM) at 237 Viale Cortina d'Ampezzo, tax code BLDLRD77C18L109R, Sole Director of the Company "L.B. Servizi per le Aziende s.r.l." with registered and operational office in Rome (RM) ,Via Gabriele Paleotti N° 43 — Tax Code and VAT N°: 06261440728 — telephone N° +39 06 879 302 60, aware of the responsibilities and criminal penalties established by law for false statements and untrue declarations,

DECLARES

pursuant to Articles 19, 46 and 47 of Presidential Decree No. 445/2000

the following, with reference to the minimum requirements of Dosimetry Services as set out in Article 17, paragraph 7 of Legislative Decree 101/2020:

a) Name, tax code, address and any website : L.B. Servizi per le Aziende S.r.l. - Via Gabriele Paleotti 43 - 00168 ROME - Tax Code and VAT N°: 06261440728 - www.lbservizi.it

b) Identification of the technical manager with adequate professional training and documented experience of at least two years in the field: Dr. Leonardo Baldassarre - Physicist - Specialist in Medical Physics - Radiation Protection Expert, Grade 3, registration number 584 (since 2008) - Registered with the Order of Chemists and Physicists L.U.A.M., N° registration number 3560 (Section A) - Head of Accredited Laboratory 01321 Testing REV.05

c) Identification of the personnel authorized to carry out the measurements: the list of qualified personnel authorized to carry out the test is available in the Laboratory and is continuously updated following the periodic verification process of the qualification requirements established within the accreditation framework.

d) Indication of the measurement methods with reference to international or national standards, or methods developed by the laboratory and validated : Tests performed in accordance with the international standards UNI ISO 11665-4:2021 except chapter 6; ISO 11665-5:2020 + ISO 11665-1:2019

e) Calibration certificate indicating traceability to primary standards: latest calibration certificate SSNTD Politecnico di Milano LAT 104 N° 0861 dated 04/04/2024; EIC Rad Elec Inc. dated 28/06/2023; Politecnico di Milano 00140 LAT N°. 2589 dated 09/12/2025.

f) Quality control program for the measurement method employed: The quality assurance program for the measurements performed, with reference to the test method used, is drawn up and implemented in accordance with the provisions defined in the management system implemented pursuant to the UNI CEI EN ISO/IEC 17025:2018 standard .

g) Quality assurance of results, including participation in suitable interlaboratory comparison programs: latest completed interlaboratory comparison with positive outcome : SSNTD RNE.AL.HE.24.04 - HE10/2024 dated 18/06/2025; EIC UKHSA 2024 Intercomparison of Passive Radon Detectors.

h) Adoption of written procedures and instructions for the measurement methods, including calibration and quality control procedures: Laboratory accredited in accordance UNI CEI EN ISO/IEC 17025:2018 (accreditation number 01321 Testing REV.05) for the execution of test methods UNI ISO 11665-4:2021 excluding chapter 6; ISO 11665-5:2020; ISO 11665-1:2019.

A copy of the accreditation certificate 01321 Testing REV.05 (first issued date: 20/07/2017) and a copy of the List of Accredited Tests in the current revision status are available at the following link:

[Databases - Accredia - Testing Laboratories](#)

ROME, 6 February 2026

L.B. Servizi per le Aziende Srl
L'Amministratore Unico
Dott. Leonardo Baldassarre