



Lithuanian National Accreditation Bureau is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (for accreditation of testing, calibration, medical examinations, certification of products, persons and management systems and inspection) and International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (for accreditation in the fields of testing, calibration, medical examinations and inspection)

ACCREDITATION CERTIFICATE No. LA.197-01

Lithuanian National Accreditation Bureau hereby certifies that

complies with the requirements of

MB EWVTA Vehicle and battery testing laboratory

LST EN ISO/IEC 17025:2018

legal entity: MB EWVTA legal entity code: 305588628

and is competent to perform:

Initial accreditation date: 2022-05-23

Testing of electric vehicle batteries and lithium-ion batteries

The scope of accreditation below is an integral part of this certificate. Locations of the conformity assessment body are specified in the scope of accreditation

Certificate issued / valid since: 2025-02-28

Version of: **2025-02-28** Expiry date: **2027-05-22**

Director

DÁLIA BALEŽENTĖ

The certificate may be changed, its validity suspended or withdrawn by the decision of the National Accreditation Bureau. Information on the actual data of accreditation certificates may be verified at nab.lrv.lt



Page 1 of 2 LA.197-01, expires on 2027-05-22







SCOPE OF ACREDITATION

MB EWVTA Vehicle and battery testing laboratory, accredited in accordance with LST EN ISO/IEC 17025:2018

Location of the conformity assessment body:

V. A. Graičiūno st. 32B, LT-02241 Vilnius

Materials or products tested	Component, parameter or characteristic to be tested	Reference number of the document specifying test methods, clause (if relevant)	Techniques, methods and/or equipment used (where appropriate)
Lithium-ion batteries	Physical resistance, electrical properties	United Nations Manual of Tests and Criteria ST/SG/AC.10/11/Rev.8, 2023 Part III - 38.3 ch	Visual inspection, voltage, resistance and current measurements, vibration frequency, acceleration and force measurements, temperature measurement, pressure measurement
Electric vehicle batteries	Physical resistance, electrical properties	UN ECE Regulation No. 100, 03 series, Part II – 6 ch.; Annex 5B, 9A, 9B, 9C, 9D, 9E, 9F, 9G, 9H, 9I, 9J	Visual inspection, voltage, resistance and current measurements, vibration frequency, acceleration and force measurements, temperature measurement

Note. In case of any discrepancies, ambiguities or disputes regarding the subject matter content between the English and Lithuanian versions of the document, the Lithuanian version shall prevail.

The accreditation certificate is signed with a qualified electronic signature as an attachment to the order of the Director of the National Accreditation Bureau, by which it was approved

Page 2 of 2 LA.197-01, expires on 2027-05-22