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This is to attest that

AL DOBOWI L.L.C.

DIVISION OF ETERNITY TECHNOLOGIES
PLOT NO. 209 AL HAMRA INDUSTRIAL ZONE – NFZ
RAS AL KHAIMAH 35102, UNITED ARAB EMIRATES

Testing Laboratory TL-928

has met the requirements of AC89, *IAS Accreditation Criteria for Testing Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date November 1, 2024



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AL DOBOWI L.L.C.

www.eternitytechnologies.com

Contact Name Kalyana Sundaram G.

Contact Phone +971-72433535

Accredited to ISO/IEC 17025:2017

Effective Date November 1, 2024

Electrical	
BS EN IEC 60254-1	Lead-acid traction batteries –Part 1: General requirements and methods of test
BS EN IEC 60254-2	Lead-acid traction batteries. Dimensions of cells and terminals and marking of polarity on cells
IEC 60896-11	Stationary lead-acid batteries –Part 11: Vented types –General requirements and methods of tests
IEC 60896-21	Stationary lead-acid batteries – Part 21: Valve regulated types – Methods of test Exclusion Clause 6.4 Protection against Internal Ignition from external spark sources. Clause 6.5 Protection against ground short propensity Clause 6.9 Flammability rating of material
IEC 60896-22	Stationary lead-acid batteries – Part 22: Valve regulated types –Requirements Exclusion Clause 6.4 Requirement for protection against Internal Ignition from external spark sources. Clause 6.5 Requirement for protection against ground short propensity Clause 6.9 requirement for Flammability rating of materials
IEC 61427-1	Secondary cells and batteries for renewable energy storage - General requirements and methods of test - Part 1: Photovoltaic off-grid application-sections 8.1, 8.3 and 8.4

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This is to attest that

AL DOBOWI LLC DUBAI BRANCH

DIVISION OF ETERNITY TECHNOLOGIES
PLOT NO TP030405A, NATIONAL INDUSTRIES PARK
DUBAI 263737, UNITED ARAB EMIRATES

Testing Laboratory TL-933

has met the requirements of AC89, *IAS Accreditation Criteria for Testing Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

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Effective Date November 1, 2024

Electrical	
GSO 34	Lead-Acid Starter Batteries Used for Motor Vehicles and Internal Combustion Engines
GSO 35	Methods of test for lead-acid starter batteries used for motor vehicles and internal combustion engines
BS EN IEC 60254-1	Lead-acid traction batteries –Part 1: General requirements and methods of test
BS EN IEC 60254-2	Lead-acid traction batteries. Dimensions of cells and terminals and marking of polarity on cells
IEC 60095-1	Lead-Acid Starter Batteries- Part 1: General requirement and methods of test (Exclusion: Clause 18 – Vibration Resistance Test)
IEC 60095-2	Lead-Acid Starter Batteries Part 2: Dimensions of batteries and dimensions and marking of terminals.
IEC 60896-21	Stationary lead-acid batteries – Part 21: Valve regulated types – Methods of test Exclusion Clause 6.4 Protection against Internal Ignition from external spark sources. Clause 6.5 Protection against ground short propensity Clause 6.9 Flammability rating of material
IEC 60896-22	Stationary lead-acid batteries – Part 22: Valve regulated types –Requirements Exclusion Clause 6.4 Requirement for protection against Internal Ignition from external spark sources. Clause 6.5 Requirement for protection against ground short propensity Clause 6.9 requirement for Flammability rating of materials
IEC- 61427-1	Secondary cells and batteries for renewable energy storage - General requirements and methods of test - Part 1: Photovoltaic off-grid application (Inclusion: Clauses 8.1, 8.3 and 8.4)

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