

CONFIRMATION

CERTIFICATE OF COMPLIANCE

At the manufacturer mentioned below the presence of a valid battery system passed related IEC 62619:2022 test and it has been verified.

POMEGA ENERJİ DEPOLAMA TEKNOL<mark>OJİLE</mark>Rİ A.Ş

Polatlı Organiza Sanayi Bölgesi 203, Cadde No:15 Polatlı / Ankara / TURKEY

Test Organization:

Type Name: Commercial Name & Model: Identification Marking: Certificate Number: Date of Issue: Expiry date: TÜV Austria Mobility Ulaşım Sistemleri Test ve Belgelendirme Tic. A.Ş Lithium İon Batteries (LiFePO4) PBS-51100, PBL-51100, PBW-51100 IEC 62620 CE-202310-035-00 16/10/2023

Testing/Test Results

The Lithium Ion Batteries (LiFePO4) with PBS-51100, PBL-51100, PBW-51100 commercial name in the technical report Nr. 23-00277-TÜV-TR-00 tested according to ,IEC 62619:2022 and it meets the requirements of these standarts. This is to certify that the tested sample is in conformity with all test provisions of IEC 62619:2022.

Certificate-validation

This certificate Nr. CE-202310-035-00 from 16/10/2023 is only available for the li-on battery with PBS-51100, PBL-51100, PBW-51100 commercial name. It becomes invalid if it is given back or is withdrawn, or changes are made to li-on battery types (See Technical Report- Nr. 23-00277-TÜV-TR-00)

This confirmation has been issued by TÜV AUSTRIA MOBILITY Ulaşım Sistemleri Test ve Belgelendirme Tic. A.Ş on the basis of the evaluation of the one sample of the abovementioned product specified in the relevant standart.

> Erdal Çınarcı Business Development Manager

> > Istanbul / TURKEY