

# 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 TEKNOLOJİLERİ A.Ş

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

<b>Test Organization:</b>	TÜV Austria Mobility Ulaşım Sistemleri Test ve Belgelendirme Tic. A.Ş
<b>Type Name:</b>	Lithium İon Batteries (LiFePO4)
<b>Commercial Name &amp; Model:</b>	PBS-51100, PBL-51100, PBW-51100
<b>Identification Marking:</b>	IEC 62620
<b>Certificate Number:</b>	CE-202310-035-00
<b>Date of Issue:</b>	16/10/2023
<b>Expiry date:</b>	16/10/2025

#### Testing/Test Results

The Lithium İon 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 It becomes invalid if it is given back or is withdrawn, or changes are made to li-on battery types (See Technical Report- Nr. 23-00277-TÜV-TR-00)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 above-mentioned product specified in the relevant standart.

**Erdal Çınarcı**  
Business Development Manager

Istanbul / TURKEY