

# CERTIFICATE

## CERTIFICATE OF CONFORMITY



**BELGE SAHİBİ KURULUŞUN ADI / NAME OF THE LICENCE HOLDER**

CW STORAGE ENERJİ ANONİM ŞİRKETİ

**BELGE SAHİBİ KURULUŞUN ADRESİ / ADRESS OF THE LICENCE HOLDER**

ANTALYA OSB 1. KISIM ATATÜRK BLV. NO:20. DÖŞEMEALTI ANTALYA / TÜRKİYE

**ÜRÜN/ PRODUCT**

LİTYUM İYON ŞARJ EDİLEBİLİR PİL MODÜLÜ  
LITHIUM ION RECHARGEABLE BATTERY MODULE

**TESCİLLİ TİCARİ MARKASI / REGISTERED TRADE MARK**



**HARMONİZE STANDARTLAR / HARMONIZED STANDARDS**

TS EN 61427-1 Sekonder pil ve bataryalar- Yenilenebilir enerji sistemleri için- Genel kurallar ve deney metotları- Bölüm 1 : Fotovoltaik sistem grid çıkış uygulaması / Secondary cells and batteries for renewable energy storage - General requirements and methods of test -- Part 1: Photovoltaic off-grid application  
IEC 61960 Alkalın veya Diğer Asit Olmayan Elektrolitler İçeren İkincil Hücreler ve Piller- Taşınabilir Uygulamalar için İkincil Lityum Hücreler ve Piller (şarj edilebilir lityum performans) / Secondary Cells and Batteries Containing Alkaline or Other Non-Acid Electrolytes - Secondary Lithium Cells and Batteries for Portable Applications (rechargeable lithium performance)  
IEC 62133-2 / TS EN 62133-2 Alkali veya diğer asit olmayan elektrolitleri içeren ikincil hücreler ve bataryalar-Taşınabilir uygulamalarda kullanılması amaçlanan, taşınabilir sızdırmaz kılınmış ikincil hücreler ve bunlardan yapılan bataryalar için güvenlik kuralları – Bölüm 2: Lityum sistemleri / Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for portable sealed secondary cells and batteries made from them, intended for use in portable applications - Part 2: Lithium systems

**PARAMETRELER / PARAMETERS**

Batarya Tipi / Battery Type: LiFePO4 (LFP)  
Nominal Voltaj / Rated Voltage: 12.8 – 83.2 V  
Nominal Kapasite / Rated Capacity: 5 – 800 A  
Nominal Enerji Aralığı / Nominal Energy Range: 64 – 25600 Wh  
Koruma Sınıfı Aralığı / Protection Class Range: IP55-IP69  
Çalışma Sıcaklığı Aralığı / Operating Temperature Range: -20~+70°C  
Depolama Sıcaklığı Aralığı / Storage Temperature Range: -20~+70°C

**CERTIFICATE NUMBER: IDS.CE.2024.19524**

Certificate Date : 12.07.2024

Validity Date : 12.07.2025

International Documenting System Doo.  
Budva / Montenegro

Authorised by  
Vladimir Vučić SEKULIC



# CERTIFICATE

## CERTIFICATE OF CONFORMITY



### MODELLER/ MODELS

TT-3.0kWh  
HV Solar Storage  
Storage Manager  
BoosterPack (Slave)  
GeneralPack (Master) Solar  
Storage x (x = 3.0, 6.0, 9.0, 12.0)  
Solar Storage xT (x = 5.8, 11.5, 17.3, 23.0)  
4850 48V 50Ah 2.4kWh Smart Modular Lithium Battery  
LiFePO4 51.2V 100Ah IP65 Special Lithium Battery  
LiFePO4 25.6V xxxAh IP65 Special Lithium Battery (xxx = 100, 200)  
LiFePO4 12.8V xxxAh IP65 Special Lithium Battery (xxx = 060, 100, 200)  
BTR-TT-MDL-12.8V-xxx Ah (xxx=050-300)  
BTR-TT-MDL-25.6V-xxxAh (xxx=050-300)  
BTR-TT-MDL-51.2V-xxxAh (xxx=050-300)  
BTR-TT-RCK-51.2V-xxxAh (xxx=050-300)  
BTR-TT-MDL-51.2V-xxxAh (xxx=050-300)  
BTR-TT-SCTR-36V-xxxAh (xxx=015-25)  
BTR-TT-GLF-51.2V-xxxAh (xxx=050-300)  
BTR-TT-GLF-38V-xxxAh (xxx=050-300)  
BTR-TT-GLF-51.2V-xxxAh (xxx=050-300)  
BTR-TT-TMX-25.6V-xxxAh (xxx=050-300)  
BTR-TT-TMY-25.6V-xxxAh (xxx=050-300)  
BTR-TM-25.6V-xxxAH(xxx=050-650)  
BTR-GLF-51.2V-xxxAH(xxx=050-650)  
BTR-GLF-51.2V-xxxAH-PLS(xxx=050-650)  
BTR-P-12.8V-xxxAH(xxx=050-650)  
BTR-P-25.6V-xxxAH(xxx=050-650)  
BTR-P-51.2V-xxxAH(xxx=050-650)  
BTR-P-51.2V-xxxAH-R(xxx=050-650)  
BTR-FL-83.2V-xxxAH (xxx=050-650)  
BTR-FL-51.2V-xxxAH (xxx=050-650)  
BTR-FL-25.6V-xxxAH (xxx=050-650)

**CERTIFICATE NUMBER: IDS.CE.2024.19524**

Certificate Date : 12.07.2024

Validity Date : 12.07.2025

International Documenting System Doo.  
Budva / Montenegro

Authorised by  
Vladimir Vučić SEKULIC

