REPT BATTERO

тзілбянал

JOIN THE GREEN JOURNEY



COMPANY INTRODUCTION

Tsingshan Holding Group

Tsingshan Industry has invested in the new energy field by combining its rich mineral resources. Adhering to the mission of 'Refining a hundred years of stainless steel, building a green future', REPT BATTERO enjoys the unique resource integration ability and synergy advantage of the whole industrial chain conferred by Tsingshan Industry, and has become one of the fastest-growing battery producers in the industry.

N0.1

NO.1 Global stainless steel crude

Global nickel metal production output

N0.265 Fortune Global 500

steel production output

185000 +

companies in 2024

Total employees in 2025

>> Main Business

Supplying power battery systems and services for green transportation networks



Battery Packs

>>> REPT

REPT BATTERO Energy Co., Ltd. was established in 2017. It is the first enterprise that Qingshan Industrial has invested in the new - energy field. REPT BATTERO is mainly engaged in the research and development, production, and sales of lithium - ion batteries, and provides solutions for intelligent energy - storage systems.

The company has R&D centers in Shanghai, Wenzhou, and Jiaxing, as well as production bases in Wenzhou, Jiaxing, Liuzhou, Foshan, Chongqing, and Indonesia. By the end of 2024, its total production capacity will reach 79GWh. It is expected that the capacity will exceed 90GWh in 2025. In the whole year of 2024, in terms of the shipment volume of energy - storage volume of batteries in the household energy - storage segment, it ranked second alobally

BNEF Tier1

BloombergNEF Tier 1 Energy Storage Manufacturers

to 2024

¥17.7Billion

Sales revenue in 2024

NO.2 Global Household Energy Storage Battery Shipments

Global Energy Storage Battery Shipments in 2024

NO.5

Supplying solutions and services for clean energy storage



>> Manufacturing Plant



WEN ZHOU, CHINA



JIA XING, CHINA



LIU ZHOU, CHINA









MALUKU, INDONESIA

FO SHAN, CHINA

>> Energy Storage Cells

Ultility and C&I

	KTT-ME CONTROL OF THE	ETT-	S TITING	VER ADIZO	Efficiency of the second secon	MENDING STRAN
Capacity	280Ah	306Ah	314Ah	345Ah	392Ah	587Ah
Nominal Voltage	3.2V	3.2V	3.2V	3.2V	3.2V	3.2V
Voltage Range	2.50-3.65V	2.50-3.65V	2.50-3.65V	2.50-3.65V	2.50-3.65V	2.50-3.65V
Cycle life	10000cycles	10000cycles	12000cycles	10000cycles	10000cycles	10000cycles
Dimension	71.7x174x206.8(mm)	71.7x174x206.8(mm)	71.7x174x206.8(mm)	71.7x174x206.8(mm)	75x182x224.5(mm)	73x275x218(mm)
Mass	5.48±0.15(kg)	5.48±0.15(kg)	5.48±0.15(kg)	5.48±0.15(kg)	6.85±0.15(kg)	10±0.2(kg)
Certificate	UL1973、UL9540A、 IEC62619、UN38.3、 UL1642、GB/T36276	UL9540A, UL1973, IEC62619, UN38.3, UL1642,GB/T36276	UL1973、UL9540A、 IEC62619、UN38.3、 UL1642、GB/T36276	UL1973、UL9540A、 IEC62619、UN38.3、 UL1642GB/T36276	UL1973、UL9540A、 IEC62619、UN38.3、 UL1642、GB/T36276	UL1973、UL9540A、 IEC62619、UN38.3、 UL1642

Residential ——

	LFP SOAh	Biller Control of Cont	Elfine Coop	ELFP TOOC	LEP 100Ah
Capacity	50Ah	72Ah	100Ah	100Ah	100Ah
Nominal Voltage	3.2V	3.2V	3.2V	3.2V	3.2V
Voltage Range	2.50-3.65V	2.50-3.65V	2.50-3.65V	2.50-3.65V	2.50-3.65V
Cycle life	7000cycles	6000cycles	6000cycles	3000cycles	6000cycles
Dimension	39.7x148.6x101(mm)	39.7x148.6x111(mm)	52x148x119(mm)	52x148x119(mm)	27x173x207(mm)
Mass	1.13±0.10(kg)	1.40±0.10(kg)	1.91±0.10(kg)	1.87±0.10(kg)	2.05±0.15(kg)
Certificate	UL9540A, UL1973, IEC62619,SII, JIS8715-2, UL1642, UN38.3	UL9540A, UL1973, IEC62619,UN38.3	UL9540A, UL1973, IEC62619,UN38.3, JIS8715-2	UL9540A, UL1973, IEC62619, UN38.3	UL9540A, UL1973, IEC62619, UN38.3

>> Energy Storage System Product Matrix



	Powtrix-i(BV) All-in-One ESS	Powtrix 1.0 DC Container	Powtrix 2.0 DC Container	Powtrix 3.0 DC Container
Grouped Configuration	416S10P	416S10P	416S12P	416S12P
Nominal Voltage	DC 1331.2V AC 690V	1331.2V	1331.2V	1331.2V
Battery Voltage Range	1040V~1500V	1040V~1500V	1040V~1500V	1040V~1500V
Nominal Energy	2.09MW, 4.18MWh	3.727MWh	5.016MWh	6.262MWh
Dimension	10080x2440x2940(mm)	6058×2438×2896(mm)	6058×2438×2896(mm)	6058×2438×2896(mm)
Nominal Mass	44.9t	36t	44.5t	49t

>> Energy Storage Project Highlight



Morowali Industrial Park (IMIP),Indonesia 150 MWh



Texas, USA 226 MWh



Texas, USA 130 MWh



New South Wales, Australia 1,680 MWh



California, USA 117.5 MWh



Xinjiang, China 800 MWh



Chongqing, China 400 MWh



Ningxia, China 400 MWh



Ningxia, China 200 MWh



Sofia Bulgaria 7.45 MWh



Ningxia, China 300 MWh



Trazhitsa, Bulgaria 7.45 MWh

>> ESG Management

P.	Supply Chain Traceability Management	01
	Energy Utilization	02
0	Battery Recycling	03
٥	Waste Emissions and Utilization	04
2	Employee Production Safety and Health	05
	Corporate Social Responsibility System	06



We will establish a development system aligned with the United Nations Sustainable Development Goals, creating a safe and healthy workplace for all employees and a green, eco-friendly community environment to ensure sustainable and rapid growth.

>> Global Industrial Layout

