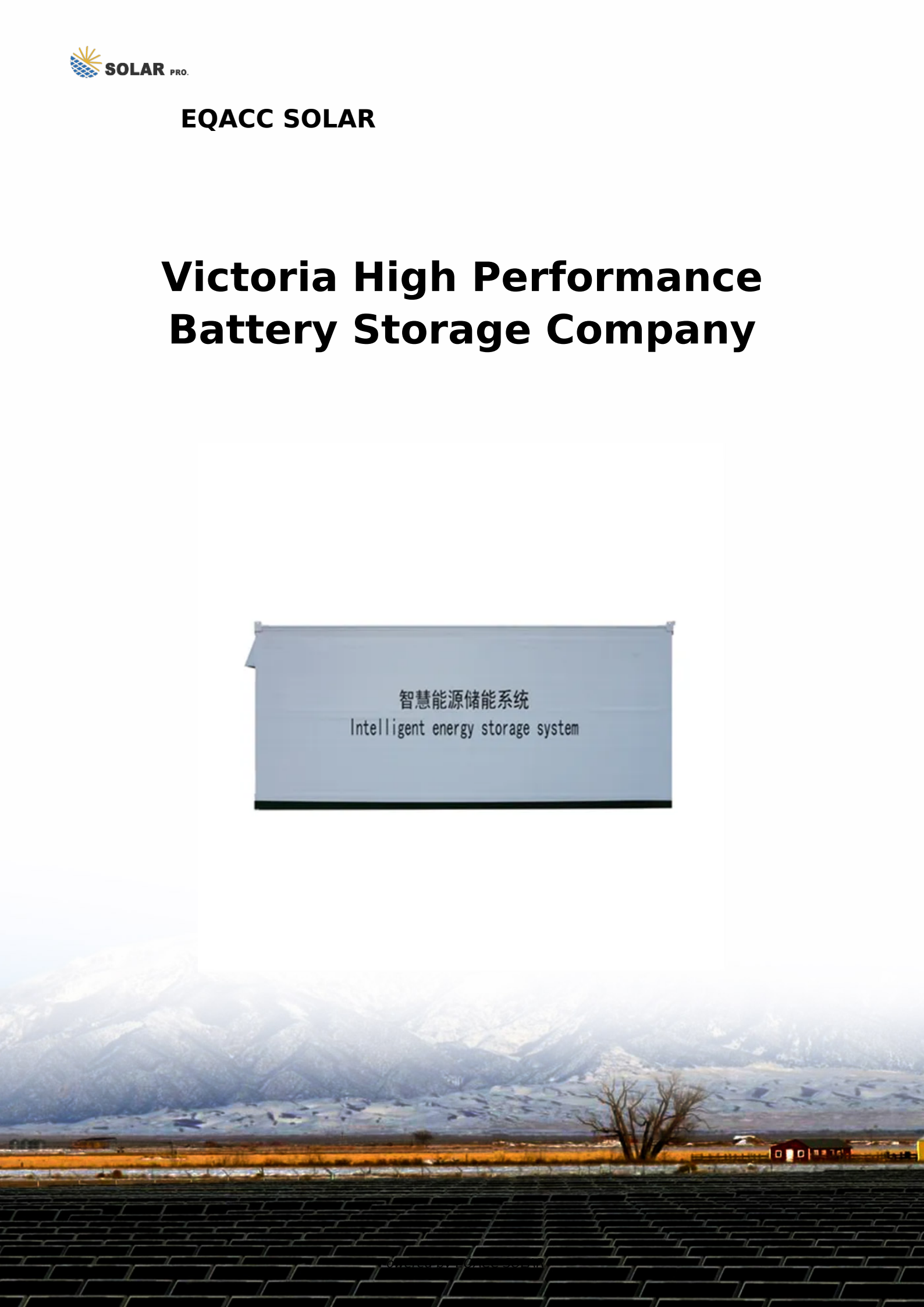




EQACC SOLAR

Victoria High Performance Battery Storage Company

The background of the entire page is a photograph of a vast solar panel farm. The panels are arranged in long, horizontal rows that stretch across the frame. In the distance, a range of mountains is visible under a clear sky. The foreground is a flat, open field.

智慧能源储能系统
Intelligent energy storage system

Overview

Why is Victoria launching a 100 MW battery energy storage system?

Victoria's energy storage network has expanded with the launch of a 100 MW Battery Energy Storage System (BESS) in the Latrobe Valley – a critical step in strengthening grid reliability and supporting the state's renewable energy transition. Image: Tilt Renewables.

Why should Victoria invest in battery & energy storage projects?

The Government strongly supports investment in battery and energy storage projects, ensuring that Victoria remains rich with opportunities for collaboration. With abundant natural resources, skilled talent, and world-class infrastructure, the state is the ideal environment for launching innovative clean energy solutions.

Why is energy storage important in Victoria?

Energy storage is central to Victoria's transition to renewable electricity generation, and this project will play a crucial role in achieving the Government's legislated energy storage targets of at least 2.6 GW of energy storage capacity by 2030 and at least 6.3 GW by 2035.

What is a Victorian big battery?

The Victorian Big Battery uses Tesla Megapack technology, which is designed for grid-scale commercial projects. It is a high-density, modular system which can be installed quickly. Each Megapack is pre-assembled with the battery modules, bi-directional inverters, a thermal management system, an AC main breaker and controls in one enclosure.

Victoria High Performance Battery Storage Company



Equis, SEC energise 600-MW Tesla-powered battery hub in Victoria

Singapore-based Equis Development Pte Ltd and Victoria's State Electricity Commission (SEC) have powered up the Melbourne Renewable Energy Hub, a 600-MW/1,600 ...

Victoria's Landmark Battery Storage: The Backbone of ...

Victoria, Australia, is now home to a groundbreaking energy storage development that is set to redefine the landscape of renewable energy. The installation of a massive \$450 ...



Global energy storage company charging up in Victoria

The Victorian Government is backing world-leading battery energy storage company Fluence to expand its national headquarters in Victoria, amplifying the state's ...

Our Battery - Victorian Big Battery

The Victorian Big Battery uses Tesla Megapack technology, which is designed for grid-scale commercial projects. It is a high-density, modular system which can be installed ...



Energy Vault to Supply Victorian Government-Owned ...

Energy Vault (NYSE: NRGV) ("Energy Vault" or the "Company"), a global leader in sustainable energy storage solutions, today announced an agreement with Victorian ...

Australia activates 1.6 GWh energy storage facility with 444 ...

Co-owned by the State Electricity Commission (SEC) Victoria and Equis Australia, it features 444 Tesla Megapack units across three battery storage systems.

**18650 3.7V
RECHARGEABLE BATTERY
2000mAh**



Australia activates 1.6 GWh energy storage ...

Co-owned by the State Electricity Commission (SEC) Victoria and Equis Australia, it features 444 Tesla Megapack units across three ...



Tilt Renewables opens major battery energy storage project in Victoria

Tilt Renewables launches 100 MW battery in Victoria, boosting energy storage, strengthening the grid, and driving the state's renewable growth.



Equis and Victorian Government Collaborate on A\$1.1 Billion Battery

The Melbourne Renewable Energy Hub (MREH) is now operational with 600MW/1,600MWh capacity, developed by Singapore-based Equis Development and ...

AusNet and Hitachi Energy enable Victoria's largest grid-scale battery

Built to withstand solar radiation, harsh environments, and high short-circuit strength, the transformers ensure

reliable performance for large-scale battery storage. These ...



Victoria Approves 2,200MWh of Battery Storage through ...

The Victoria government in Australia has approved a 300MW/1,200MWh battery energy storage system (BESS) in Gippsland and a 332MW solar PV power plant in the state's ...

AusNet and Hitachi Energy enable Victoria's ...

Built to withstand solar radiation, harsh environments, and high short-circuit strength, the transformers ensure reliable performance ...



Equis and Victorian Government Collaborate ...

The Melbourne Renewable Energy Hub (MREH) is now operational with 600MW/1,600MWh capacity, developed by Singapore ...



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