

Preliminary Technical Information Sheet



Energy Station PN: CSES315A5

# **Utility Scale Energy Storage**

Canadian Solar's Battery Storage Systems are all-in-one storage systems optimized for cost, performance and bankability. This best in class solution provides a direct medium voltage AC interface and includes MV switchgear (RMU), MV transformer, inverter, batteries, thermal management, and controls. These storage solutions are extremely versatile integrated energy storage system platform. This core energy storage building block provides 11.6 MWh AC energy at 2.9 MVA AC power. The energy storage systems can operate in grid-tied mode to perform peak demand reduction, PV peak shifting and many other grid services. Units can be paralleled directly on the MV side to provide utility scale power output to GWH scales. Our meticulous product design and stringent quality control ensure our products deliver high efficiency and reliability. Our accredited in-house testing facilities guarantee all components meet the highest quality standards possible.

#### **Key Features**

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- Modular design options for peak load shaving, Demand response, PV firming
  Comprehensive performance and availability guarantee available
  Best fire safety with LiFePO4 battery
  Long Term Service Agreements and full Warranty Wrap available
  Intelligent thermal management systems
  Rated at Medium Voltage Interface
  - Outdoors rated (-20 to 45°C)

20 Years

equipment warranty & performance guarantee available

#### **Product Certifications**

UL9540 (US), CSA (Canada), UL1973, UN38.3, UL1741SA, FCC Part 15, AS4777 (AU)

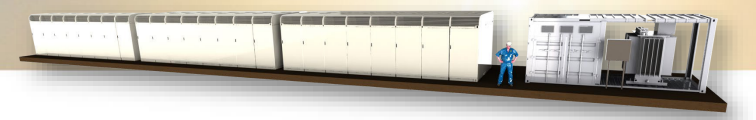
**CSI SOLAR CO., LTD.** is committed to providing high quality solar products, solar system solutions and services to customers around the world. No. 1 module supplier for quality and performance/price ratio in IHS Module Customer Insight Survey. As a leading PV project developer and manufacturer of solar modules with over 53 GW deployed around the world since 2001.



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#### **ELECTRICAL SYSTEM/TECHNICAL DATA**

Rated AC Output Power	2.9 MVA
Rated Output Voltage	34.5 kV +10%
Rated Energy Storage (at 34.5KV AC MV connection)	11.6 MWh (A
Grid Connection Type	3 Φ/PE
Nominal AC Output Current	50A (@34.5 k
Rated Output Frequency	59.360.5Hz
Power Factor	-1.0 to 1.0
Current THD	<5%
AC Disconnection Type	Circuit Break
Topology	Turnkey MV (Battery, Inv Transformer Protection)
Round-trip Efficiency	90% (BOL 87.5% (Y20)

**Communication Interface** 

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Modbus TCP Web-based local UI (Performance history, remote control, alerts)

#### **MECHANICAL SYSTEM DATA**

Dimensions (meters)	37.7x3.4x2.7
Weight	177,820kg
Protection Degree	Nema 3R (UL)
Cooling	Forced Air
Operating Temperature Range	-2045°C
Storage Temperature Range	-2045°C
Operating Humidity	595%
Operating Altitude	2000m
Audible Noise	<75dB
Installation Type	Pad-mount



Caution: For professional use only. The installation and handling of PV equipment requires professional skills and should only be performed by qualified professionals. Please read the safety and installation instructions before using the product

The specification and key features described in this datasheet may deviate slightly and are not guaranteed. Due to on-going innovation, research and product enhancement, Canadian Solar Inc. reserves the right to make any adjustment to the information described herein at any time without notice. Please always obtain the most recent version of the datasheet which shall be duly incorporated into the binding contract made by the parties governing all transactions related to the purchase and sale of the products described herein.



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#### 34.5KV BUS . ر Grid AC Coupled DC Coupled DC Coupled **BATTERY PERFORMANCE GUARANTEE** PCS & Storag PCS & Storage PCS & Storag Block (At ~95% daily average DOD) At beginning of life 11.6 MWH AC 10.7 MWH AC At 1 year SCADA At 2 years 10.5 MWH AC Т Т Τ At 3 years 10.3 MWH AC To BESS Plant Controller 10.2 MWH AC At 4 years At 5 years 10.1 MWH AC At 10 years 9.5 MWH AC 9.0 MWH AC At 15 years At end of life (20 years) 7.4 MWH AC **MECHANICAL DIMENSIONS** (in meters) 37.75 2.70 $\sim$ $\cap$ 3.40 O O Ο Ο Ο Ο O Ο Ο Ο Ο С С С $\mathbf{O}$ C

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