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Clean power for all

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Sungrow-Samsung SDI / Milestones

SUNGROW

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1970 Samsung Cy SDI lith founded bat	999 lindrical ium-ion tery with highest	20 Indepen of Fu	05 dent R&D iel cell	20 No.1 lit supplier	10 hium-ion globally	20 No.1 liti supplier	13 hium-ion globally	20 Sams factory fo Xi	14 ung cell ounded in 'an	20 Demor project	16 nstration t in Tibet



Full-Turnkey BESS



Commercial & Industrial BESS

01 C&I ESS Application Scenarios

02 Sungrow C&I ESS Solutions

03 Economic Analysis (Case Study)

04 Sungrow ESS References



C&I ESS Application Scenarios



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Clean power for all

C&I ESS Ap	plication Scen	arios		The second second	1
01 Demond	02	03 Movimizing	04 Backup Power	05	
Management	Peak & Valley Arbitrage	Self- consumption	Dackup Fower	(off-grid)	•••

Challenges & Solutions



Sungrow C&I ESS Solutions



C&I ESS Solutions





ST168KWH-50HV



ST556KWH-200UD (100kW to 200kW with 371kWh & 556kWh options)



SC50HV (3P4W)



Key Features





ALL IN ONE design

High Efficiency

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Safety and Reliable



Intelligent

All-in-one Design



Small footprint, less than 2m²

Weatherproof & Modular





>IP54 protection degree

> Modular design

≻ C5

Highly Efficient



Extremely reliable



Backup power

• Switching time < 2 seconds

 Continuous power supply 1~ 4 hours

VSG Technology



On-grid VSG: Enhances power grid stability.

Off-grid VSG: Ensures stable operation of the system.

Scalable



> Support multiple ESS in parallel

 In off-grid condition, up to 6 ESS units operation in parallel.

Support V-F and VSG mode

 Acts as a voltage source to provide stable voltage and frequency for the system.

Li-ion Batteries



6000 Cycles



High discharge rate

Convenient installation & maintenance

3-Level BMS

Excellent battery balancing

Extremely Safe



Four-Level Battery Management



- system monitoring
- Protection and alarm management
- Subsystem balancing
- Communication between LC/EMS
- Cooperation for multiple parallel systems
- Rack information sampling
- Contactor ON/OFF
- Rack level voltage balance management
- Module & Cell data sampling
- Voltage balancing function

Fast Linkage Protection



Surge & Ground Protection



Surge protection

To suppress external residual voltage, lightning electromagnetic pulses, and common mode voltage.

Ground protection

To ensure the normal operation of the device.

Unified Communication





Sophisticated Monitoring





Economic Analysis (Case Study)



Maximising Self-Consumption



Arbitrage & DCM



- Energy storage system will reduce power demand capacity at peak.
- Gain the benefits through valley time charging and peak time discharging.

Note: The above data is for reference only.

Economic Analysis (AU Shopping Centre)



Battery

Meter

ΡV

Load

Project configuration:

- PV 375kW
- ESS 150kW/219kWh

ESS control:

- Charging during valley time, discharging during peak time, high load compensation
- The battery is charged and discharged once a day

Electricity policy: Ergon Energy Retail

Energy (\$/kWh)		
Season Annual	TOU Periods Non-Time of Use	Cost \$0.1379
Demand (\$/kW)		
Season	TOU Periods	Cost
Annual	Annual Monthly Max	\$29.73

Economic Analysis (AU Shopping Centre)



Key M	etrics
Project Term	15 yrs
Project Payback	6.1 yrs
IRR	15.3%
NPV	AUD 736,651
CAPEX	AUD 800k
Bernand (kM) 4 Hour	PV kW reduction ESS kW reduction

Sungrow C&I ESS References Ξ

Proven Expertise

23 years' power electronic conversion technology

3kW~6.9MW flexible matching 100GW+ inverter global shipments



5 years' experience in Li-ion battery technology

NCM and LFP dual routes0.5C to 4C rate battery



1000+ ESS integration experience

Highly integrated ESS ESS solutions for main scenario



1.1MW/3.3MWh

O APAC

Photovoltaic and energy

500kW/1.2MWh

storage microgrid

O Australia

DC coupled

Global Deployment

1000+ ESS Projects



10MW//2MW/b		16MW/8 5MWb		9MW/4 5MWh	
AC coupled		Frequency require	tion	Photovoltaic and	
AC coupled		Trequency regula		energy storage	
				microgrid	
			-O Furone		
	O North		7777	BRAN	OChina
	America				China
5IVIVV+1.5IVIVV/					
		16MW/8.5MWh		10.5MW/5.5MWh	
DC coupled		Peak regulation		AC coupled	
SCROOL STORE					
500kW/1.3MWh				250kW/548kWh	
C & I				C & I	

AU Project

COD	2018
Location	WA, Australia
Capacity	PV 500kW + ESS 755kWh
Feature	 Micro-grid application, turnkey solution for PV + ESS + diesel generator application, improving power supply stability and reducing diesel consumption.

AU Project



COD	2019
Location	QLD, Australia
Capacity	PV 100kW / + ESS 411 kWh +EMS
Feature	 Turnkey solution, peak-shaving & ramp rate control

AU Project



COD 2	2019
Location S	SA, Australia
Capacity F	PV 250kW + ESS 548 kWh
Feature •	 Turnkey solution, peak-shaving & ramp rate control



COD	2017
Location	Bahamas
Capacity	ESS 250kW/1370kWh
Feature	 Micro-grid application, the first success of micro-grid application in North America. Strict design, safety and reliability, UL certification passed.





COD	2018
Location	California, USA
Capacity	(250kW/548kWh) * 60
Feature	 ST548KWH-250 was used extensively for the first time in North America. Peak shaving application. UL9540 Certification Passed.





COD	2018
Location	Arizona, USA
Capacity	(250kW/548kWh) * 2
Feature	Peak shaving application.



COD	2016
Location	Cambodia
Capacity	ESS 1MW/2.7MWh
Feature	 Replace the diesel oil with renewable energy to supply electricity, clean and environment- friendly;
	 Improve the electric energy quality and save electric cost;
	 DC coupled, continuous supply power, seamless switchover;
	 Electricity supplied by renewable energy at first, and supplemented with city power, and with the backup of diesel generator. Lower carbon tax.



COD	2016
Location	Maldives
Capacity	20pcs* (100kW PCS+100 kWh Li battery), 7pcs* (250kW PCS + 250kWh Li battery), 4pcs* (500kW PCS + 500kWh Li battery)
Feature	 Seamless switchover between PV and diesel generation, improves the power quality and stability considerably; Save the cost on diesel oil, help with the electricity load for residents' life and work.





COD	2019
Location	Malaysia
Capacity	50kW/343kWh
Feature	 Micro-grid system consisting of PV, ESS and DG





2019.Q2
Thailand
PV 1.2MW + ESS 548 kWh
Sungrow first ESS project



