



# **LG Chem**

## **Energy Solutions Company ESS Battery Division**

### Headquarters

Korea

128, Yeoui-daero, Yeongdeungpo-gu, Seoul, 07336, Korea

Tel.: +82-2-3773-6740 Wonjoon Suh

e-mail:lkblive@lgchem.com

#### **Local Contacts**

Nanhao Song

Prashant Kumar

1857 Technology Drive, Troy, MI 48083, USA **USA** 

Tel: +1-248-307-1800 (x 107), +1-248-205-9066 Peter Gibson

e-mail:pgibson@lgchem.com

Otto-Volger-str. 7C, 65848 Sulzbach (Taunus), Germany Germany

Tel:+49-6196-571-9617 Santiago Senn

e-mail:santiagosenn@lgchem.com

China Room 33C, Time Fortune Building, No.88 Fuhua RD 3th, Futian District, Shenzhen.P.R.C

Tel.: +86-755-23960202-132, +86-13823769794

e-mail:songnanhao@lgchem.com

3rdFloor,BuildingNo.10,TowerB,DLFCycleCity,Phasell,Gurgaon-122002(Haryana),India

Tel.:+91-124-4692639,+91-959-9384302

e-mail:prashant@lqchem.com

14F, Kyobashi Trust Tower, 2-1-3, Kyobashi, Chuo-ku, Tokyo, 104-0031, Japan Japan Tel.:+81-3-6369-8580

Hideki Morita

e-mail:jpmorita@lgchem.com

Tel.:+61-438-969-955 Australia e-mail:jamieallen@lgchem.com Jamie Allen

#### **LG Chem ESS Partner Portal**

http://www.lgesspartner.com

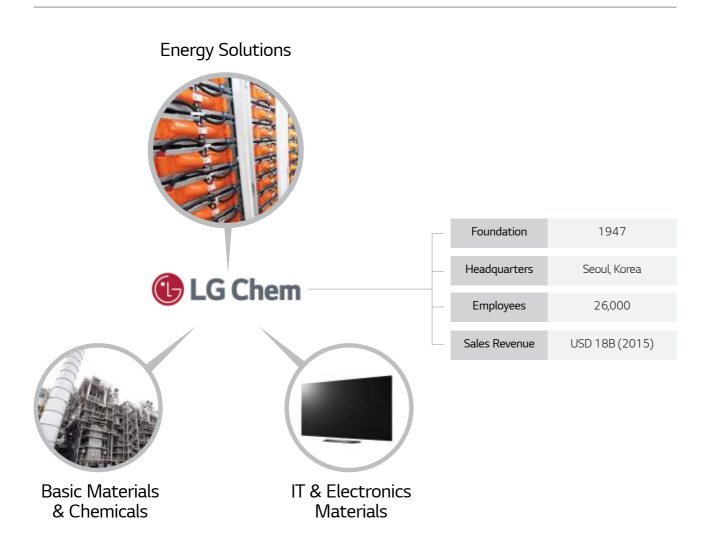


# **CHANGE YOUR ENERGY CHARGE YOUR LIFE**

**ADVANCED BATTERIES** FOR ENERGY STORAGE

# Introducing LG Chem

## LG Chem at a Glance



# **Energy Solutions**

With 22 years of experience in successfully delivering products and solutions to customers in the global energy sector, LG Chem is recognized as the industry leader in Lithium-ion battery manufacturing.

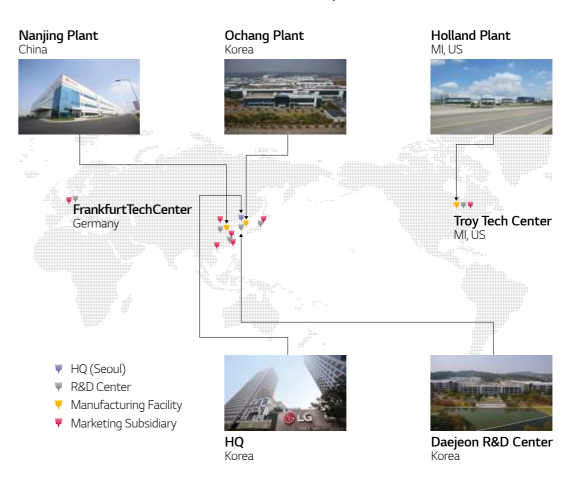




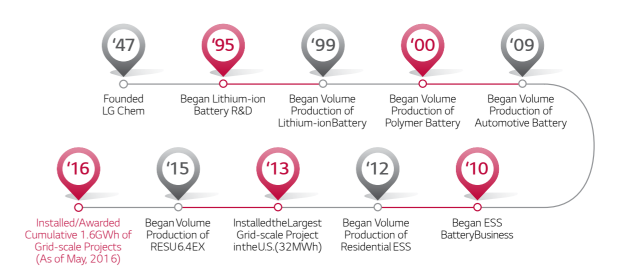


# **Global Operation of Energy Solutions**

LG Chemis successfully implementing rapid go-to-market strategies across its wide range of global networks. By locating the successfully implementing rapid go-to-market strategies across its wide range of global networks. By locating the successfully implementing rapid go-to-market strategies across its wide range of global networks. By locating the successfully implementing rapid go-to-market strategies across its wide range of global networks. By locating the successfully implementing rapid go-to-market strategies across its wide range of global networks. By locating the successfully implementing rapid go-to-market strategies across its wide range of global networks. By locating the successfully implementing rapid go-to-market strategies across its wide range of global networks. By locating the successfully implementing rapid go-to-market strategies across its wide range of global networks. By locating the successfully implementing rapid go-to-market strategies across its wide rapid go-to-market strategies across its rapid go-to-market strategies across across its rapid go-to-marketmanufacturing plants in the three strategic locations of Korea, China, and the U.S., LGC hem can supply batteries to meet the context of thneeds of local customers in the most efficient and timely manner.



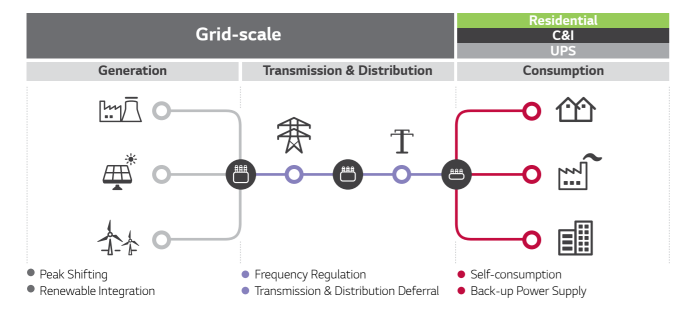
# **Business History of Energy Solutions**



# Total Solutions for ESS (EnergyStorageSystem)

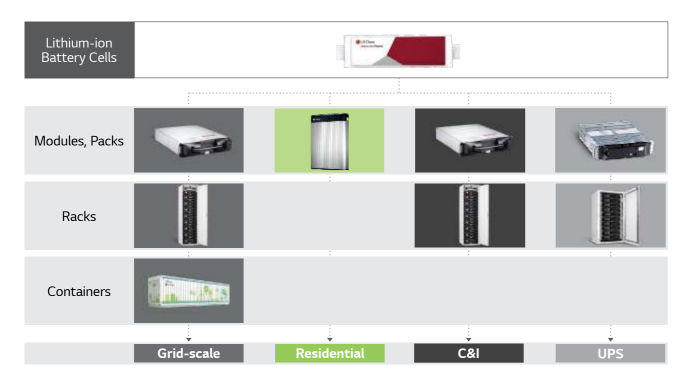
# **Applications of ESS**

ESS (Energy Storage System) provides solutions for applications throughout power supply systems including Grid-scale,Residential, C&I (Commercial and Industrial), and UPS (Uninterruptible Power Supply).



## **Product Portfolio**

LG Chemoffers a wide variety of products, such as Battery Cells, Modules, Packs, Racks, and Containers that allow our customers and the product of the proto source total solutions.

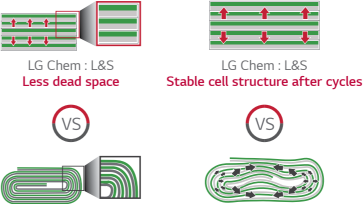


# **Technical Strengths**

# Lithium-ion Battery Cell

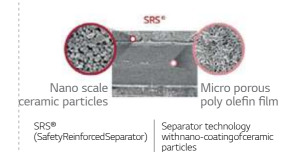
### Compactness & Long Lifespan

LGChem'sL&S(Lamination&Stacking)processminimizesdeadspace, enables higher energy density, and enhances the sustainability of cell structures.



#### Safety

LGChem'sSRS®(SafetyReinforcedSeparator) increasesthemechanicalandthermalstability of battery cells.



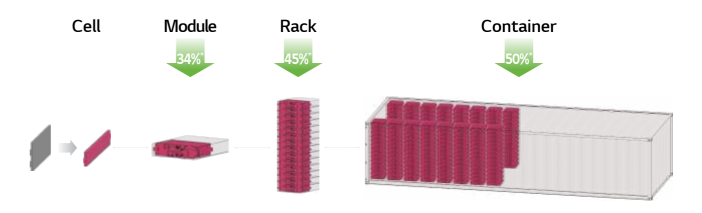
# **Battery System**

Others: Winding

#### **System Optimization**

The highener gyden sity and optimal dimensions of our new generation of Energy Cell (JH3) and Power Cell (JP3) have allowed the property of the property ofus to radically improve the efficiency of pack design. In 2016, LG Chem is introducing this enhanced space efficiency in its Modules, Racks, and Containers.

Others: Winding

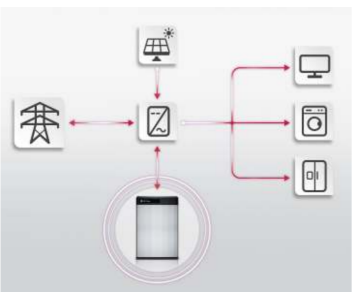


- High Energy Density355Wh/ℓ⇒ 410Wh/ℓ (15%)
- Optimized Dimension for 19-inch Standard Racks

\* % of Space Reduction

# LG Chem ESS Solutions Residential ESS

An ESS can store surplus energy generated from roof top photovoltaic panels for use when needed. When the top photovoltaic panels for use when needed and top photovoltaic panels for use and top photovoltaic panels for use the photovoltaic panels for use and top photovoltaic panels for use panels for use the photovoltaic panels for use panels for use photovoltaic panels for use panels for usesun has set, energy demand is high, or there is a black-out, you can use the energy stored in your ESS to meet your energy needs at no extra cost. In addition, an ESS helps you pursue the goal of energy self-consumption and the seultimately energy-independence.



### **Electricity Bill Saving**

- Charge during off-peak times
- Discharge during peak times

### **Self-consumption**

• Store solar energy generated from photovoltaic panels for the future use.

### EmergencyPowerBack-up

• Discharge during a black-out, functioning as back-up power



# Key Features of New RESU Series



## Compact Size & Easy Installation

The compact and light weight nature of the RESU is world-class. It is designed to allow easy wall-mounted or floor-standing installation for both indoor and outdoor applications. The inverter connections have also been a constant of the contraction of tsimplified, reducing installation time and costs.



### Powerful Performance

ThenewRESUseries features industry-leading continuous power (4.2kW for RESU 6.5) and DC round-trip efficiency(95%).LGChem'sL&S(Lamination&Stacking)technologyprovidesdurabilityensuring80%of capacity retention after 10 years.



### **Proven Safety**

LG Chemplaces the highest priority on safety and utilizes the same technology for its ESS products that has a superiority of the product ofa proven safety recordinits automotive battery. All products are fully certified in relevant global standards.









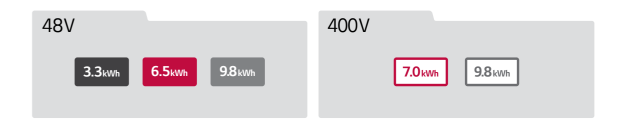






## Diversity in Product & Capacity Options

A total of five different models are available to meet customers varying needs with respect to voltage and the first of the contraction of the ccapacity. With the RESU Plus, all 48V models can be "cross-connected" with one other 48V unit of any capacity. This allows the RESU range to offer energy storage capacities from 3.3kWh to 19.6 kWh.

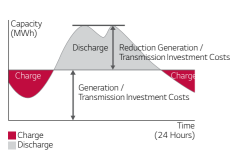


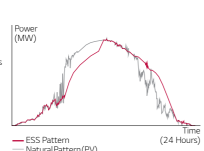


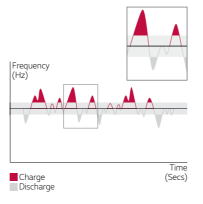
RESU Plus is an expansion kit specially designed for 48V models of new RESU series. Number of expandable battery units: Up to 2EA

# LG Chem ESS Solutions **Grid-scale ESS**

For stabilizing the grid, an ESS provides capabilities such as peak shifting, renewable integration, and frequency regulation. Withour world-leading Lithium-ion battery technology, LGC hem can offer an entire battery systemfor grid-scale ESS applications.







### Peak Shifting

- Charge during off-peak times
- Discharge during peak times

### Renewable Integration

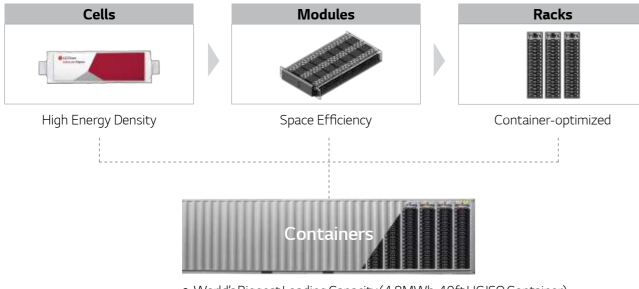
• Stabilizetheintermittentrenewablepower by alternately charging and discharging

### Frequency Regulation

- Charge when grid frequency increases
- Dischargewhengridfrequencydecreases

## Advanced Battery System of LG Chem

LG Chem focuses on supplying advanced battery systems, including Cells, Modules, Racks, and Containers.



- World's Biggest Loading Capacity (4.8MWh, 40ft HCISO Container)
- Optimized System Configuration

### **Global Reference**

LGChem has installed or been awarded approximately 1.6 GWhof grid-scale projects since the launch of our ESS business.

### 1.6**GWh** (As of May, 2016)

World-leadingGrid-scaleESS supplier with extensive experience and proven reference projects

\* Cumulative amount of installed/awarded projects



<sup>\*</sup> Consisting of two or more grid-scale applications

# **Specifications**

# Grid-scale ESS



# Energy

Long-duration applications with continuous power supply (>1 hour)

## **Energy Module**



Models	M4863P3B	M48126P3B	M48189P3B
Energy [kWh]	3.3	6.5	9.8
Capacity [Ah]	63	126	189
Nominal Voltage [V]	51.8	51.8	51.8
Voltage Range [V]	42.0~58.8	42.0~58.8	42.0~58.8
Dimension [W x H x D, mm]	445 x 110 x 339	445 x 110 x 587	445 x 110 x 846
Weight [kg]	25	44	68

## Energy Rack



Models	R800 (14 Modules)				
iviodets	M4863P3B	M48126P3B	M48189P3B		
Energy [kWh]	45.7	91.3	137.0		
Capacity [Ah]	63	126	189		
Nominal Voltage [V]	725	725	725		
Voltage Range [V]	588~823	588~823	588~823		
Dimension [W x H x D, mm]	520 x 1,880 x 425	520 x 1,880 x 670	520 x 1,880 x 930		
Weight [kg]	435	707	1,075		

H	ă,	ġ.	
H	£	a .	
B	劐	8	
100	\$	8	
1	g-		
į.	톶	8	
R	Ξ		
в	÷		
R	Ξ		
12	웊		
le.	÷		
		8	

Models	R1000 (17 Modules)				
iviodets	M4863P3B	M48126P3B	M48189P3B		
Energy [kWh]	55.5	110.9	166.4		
Capacity [Ah]	63	126	189		
Nominal Voltage [V]	881	881	881		
Voltage Range [V]	714~1,000	714~1,000	714~1,000		
Dimension [W x H x D, mm]	520 x 2,200 x 425	520 x 2,200 x 670	520 x 2,200 x 930		
Weight [kg]	517	848	1,292		

## **Energy Container**



Models	40ft HC ISO Container		
	M48126P3B		
Energy [MWh]	4.8		
System Voltage [V dc]	714~1,000		
Dimension [W x H x D, m]	12.2 x 2.9 x 2.5		
Weight [ton] (with battery)	50		
Ambient Temperature [°C]	-20~50		
Communication	CAN 2.0 B, Modbus TCP/IP		

(System design can be changed according to customer requirements)

# \*\*

### Power

 $Short-duration applications with fast response, high power supply (<1\,hour)$ 

### Power Module



Models	M4864P6B	M48128P6B
Energy [kWh]	3.3 6.6	
Capacity [Ah]	64	128
Nominal Voltage [V]	51.5 51.5	
Voltage Range [V]	42.0~58.8 42.0~58.8	
Dimension [W x H x D, mm]	445 x 110 x 344	445 x 110 x 592
Weight [kg]	28	47

### Power Rack



Madala	R800 (14 Modules)				
Models	M4864P6B	M48128P6B			
Energy [kWh]	46.2	92.3			
Capacity [Ah]	64	128			
Nominal Voltage [V]	721	721			
Voltage Range [V]	588~823	588~823			
Dimension [W x H x D, mm]	520 x 1,880 x 425	520 x 1,880 x 670			
Weight [kg]	472	758			



Models	R1000 (17 Modules)				
	M4864P6B	M48128P6B			
Energy [kWh]	56.0	112.1			
Capacity [Ah]	64	128			
Nominal Voltage [V]	876	876			
Voltage Range [V]	714~1,000	714~1,000			
Dimension [W x H x D, mm]	520 x 2,200 x 425	520 x 2,200 x 670			
Weight [kg]	562	909			

### **Power Container**



Models	40ft HC ISO Container		
	M48128P6B		
Energy [MWh]	4.0		
System Voltage [V dc]	714~1,000		
Dimension [W x H x D, m]	12.2 x 2.9 x 2.5		
Weight [ton] (with battery)	50		
Ambient Temperature [°C]	-20-50		
Communication	CAN 2.0 B, Modbus TCP/IP		

(System design can be changed according to customer requirements)

# Residential ESS









### 48V

Мо	dels	RESU3.3	RESU6.5	RESU10	
Total Ene	ergy [kWh]	3.3 6.5		9.8	
Usable En	ergy [kWh]	2.9	2.9 5.9		
Capac	ity [Ah]	63	126	189	
Nominal \	Voltage [V]	51.8 51.8 51.8			
Voltage	Range [V]	42.0~58.8 42.0~58.8 42.0~58.8			
Dimension [V	V x H x D, mm]	452 x 401 x 120			
Weig	ht [kg]	31	52	75	
Enclosure Pro	otection Rating		IP55		
Commu	unication	CAN 2.0 B			
Certificates	Cell	UL1642			
Certificates	Product	CE / RCM / TUV (IEC 62619) / UL1973			

Compatible Inverter Brands : SMA, SolaX, Sungrow, Schneider, Ingeteam, GoodWe, Redback, Victron Energy (As of 3Q. 2016, More brands to be added)





### 400V

Мо	dels	RESU7H RESU10H			
Total Ene	ergy [kWh]	7.0	9.8		
Usable En	ergy [kWh]	6.6	9.3		
Capac	ity [Ah]	63	63		
Voltage Range [V]		350~450	350-450 385-550		
Dimension [V	V x H x D, mm]	744 x 692 x 206	744 x 907 x 206		
Weig	ht [kg]	76	97 99.8		
Enclosure Pro	tection Rating	IP	IP55		
Commu	ınication	RS485	RS485 CAN 2.0 B		
C+:	Cell	UL 1642			
Certificates	Product	TUV (ICE 62619) / CE TUV (IEC 6		)/UL1973/CE	

Compatible Inverter Brands: SMA, SolarEdge (As of 3Q. 2016, More brands to be added)

# **C&I ESS**

Models	R400	R600	R800 Bi Polar	R8	00	R10	000
Energy [kWh]	45.7	65.2	91.3	91.3	131.0	110.9	166.4
Capacity [Ah]	126	126	126	126	189	126	189
Nominal Voltage [V]	363	518	±363	725	725	880	880
Voltage Range [V]	294~412	420~588	294~412 -294~-412	588~823	588~823	714~1,000	714~1,000
Dimension[WxHxD,mm]	520x1,200x670	520x1,880x670	520x2,200x670	520x1,880x670	520x1,880x930	520x2,200x670	520x2,200x930
Weight [kg]	400	570	760	740	1,160	890	1,350
Certificates		UL 1973 (Listed), IEC 61000-6-2 / 61000-6-3, FCC Part15 Class A					

# **IDC UPS**

Models	UPS Rack (10 Modules, 600V)		
	M4850P1B	M4860P2B	
Energy [kWh]	27.4	32.1	
Continous Power [kW]	123	96	
Capacity [Ah]	54	63	
Nominal Voltage [V]	511	518	
Voltage Range [V]	420~588	420~588	
Dimension[WxHxD,mm]	600 x 600 x 2,000	600 x 600 x 1,800	
Weight [kg]	440	435	

# Telecom. UPS









Models	M4860P2S	M4863P3S	M48126P3S	M4830P2S1
Energy [kWh]	3.2	3.3	6.5	1.6
Capacity [Ah]	63	63	126	31.5
Nominal Voltage [V]	51.8	51.8	51.8	51.8
Voltage Range [V]	42.0~58.8	42.0~58.8	42.0~58.8	42.0~58.8
Dimension[WxHxD,mm]	445 x 122 x 600	455 x 110 x 339	455 x 110 x 587	182 x 212 x 278
Weight [kg]	35	26	44	14