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# **Battery Energy Storage System (BESS)**

NESP NWI (Outside Accessible) Series















Reliable Energy Storage Solution for Smart Grid





Being global, innovative, green and responsible is our core strategy. We are dedicated to achieve harmonious co-existence and sustainable development between enterprise and environment.

As a leader in ESS industry, Narada is devoted to build a smart energy network based on micro-grid and distributed energy storage solution.

- President of Narada

# Introduction

Narada Power Source Co., Ltd. was established in 1994 and has been public listed in Shenzhen Stock Exchange Market since 2010. Narada is specialized in providing energy system integration products, solutions and operation services to Information and Communication Technology (ICT), Renewable Energy Storage, Electric Vehicle (EV) and other energy saving and environmental protection applications. With the development in decades, Narada has become the leader in global industrial batteries section, and "Narada" brand has been the famous and well-known brand in all over the world.

# **| Corporate Culture**

Vision

# SMART ENERGY WONDERFUL GREEN LIFE

## Value













#### Creativity



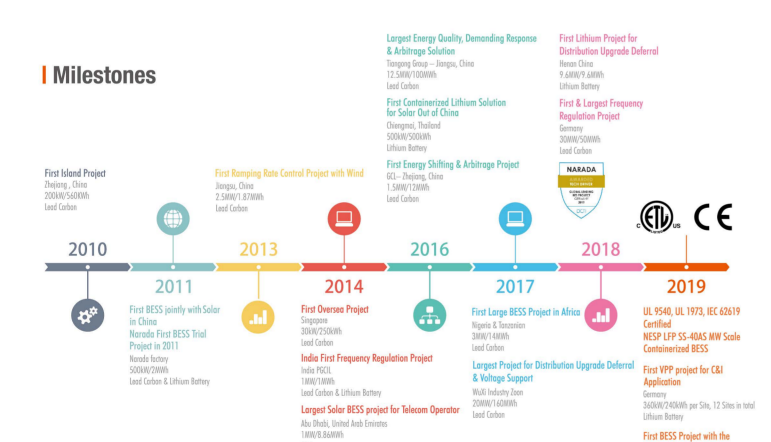






## **Global Presence**





Largest Energy

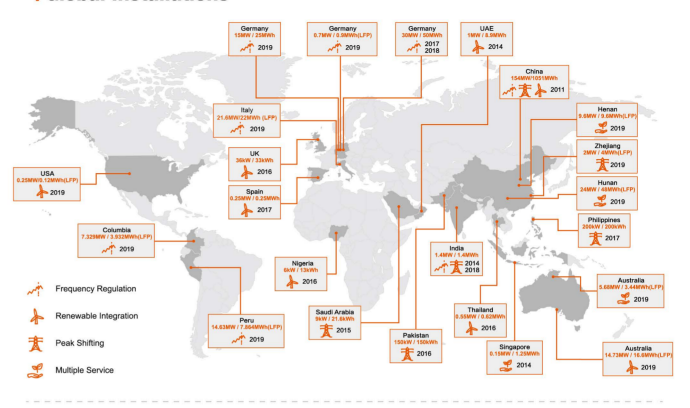
in China Henan China 24MW/48MWh

Lithium Battery

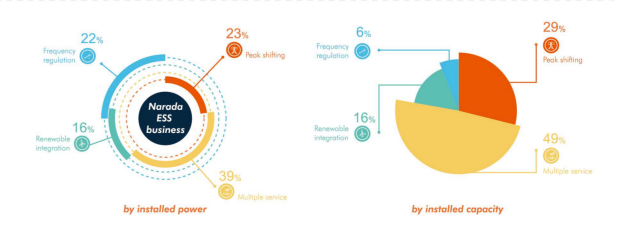
Capacity per Single Container

RFX

## | Global Installations







# **Cell Technology**

## 1.Lithium Iron Phosphate

Best Lithium Option for BESS; The safest Lithium technology for BESS

## 2.Stacking plates

Stacking plates is good for high power operation and thermal dissipation

## 3.Prismatic Cell

Multi-layered Protection at cell level

## 4. Aluminum Case

Excellent Thermal Conductivity and Cooling Performance; Safe and efficient heat release from inside to outside



Efficiency

Energy density

Cycle life

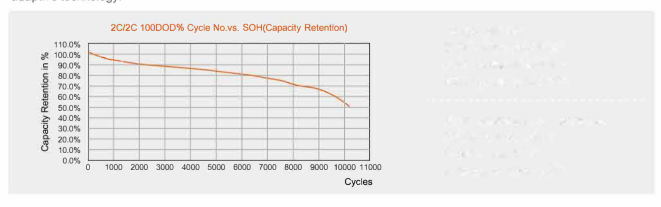
# **I** Sustainable Design

Continuously innovating to increase the energy density while maintaining the same form factor and cell dimensions, thus facilitating future upgrades to higher capacity, higher energy density, ESS with no change to pack design.

Cell Model		FE80B FE105A		FE125A	Unit		
Wei	Weight		2.20 2.30		kg		
	Length		130				
Dimensions	Width		36				
	Height		240				
Nominal (	Nominal Capacity		105	130	Ah		
Nominal	Nominal Voltage		3.2				
Allowed	Allowed C-Rate		2	1	С		
Recommend	Recommended C-Rate		1	0.5	С		

# Long Life and Wide Application & Experience

Wide application & experience on Telecom, BESS and Automotive, collecting knowhow and innovating superior and adaptive technology.



## **I** Module

## Rack





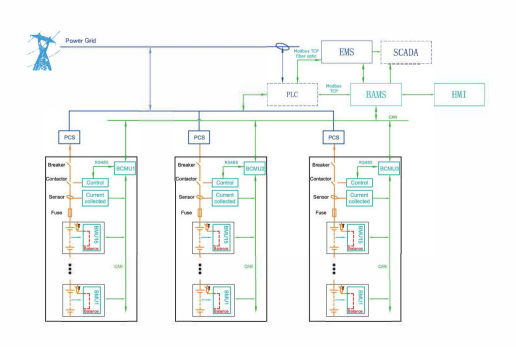
# I Features of Module & Rack Design

- 1. Platform Design for Energy, Medium and Power Solutions
- 2. 0.5C to 2C options available for Frequency regulation, Peak Shaving, Energy Reserve, etc
- 3. The Highest Energy density for LFP Energy Solution to optimize footprint and BOP cost
- 4. Passive & Active Thermal Ventilation System, Designed in both Module & Rack
- 5. Particular Considering for Containerized solution with proper aisle space
- 6. The Highest Lifetime Performance for Energy Storage System
- 7. Tested and Listed to UL and IEC Standard for Safety

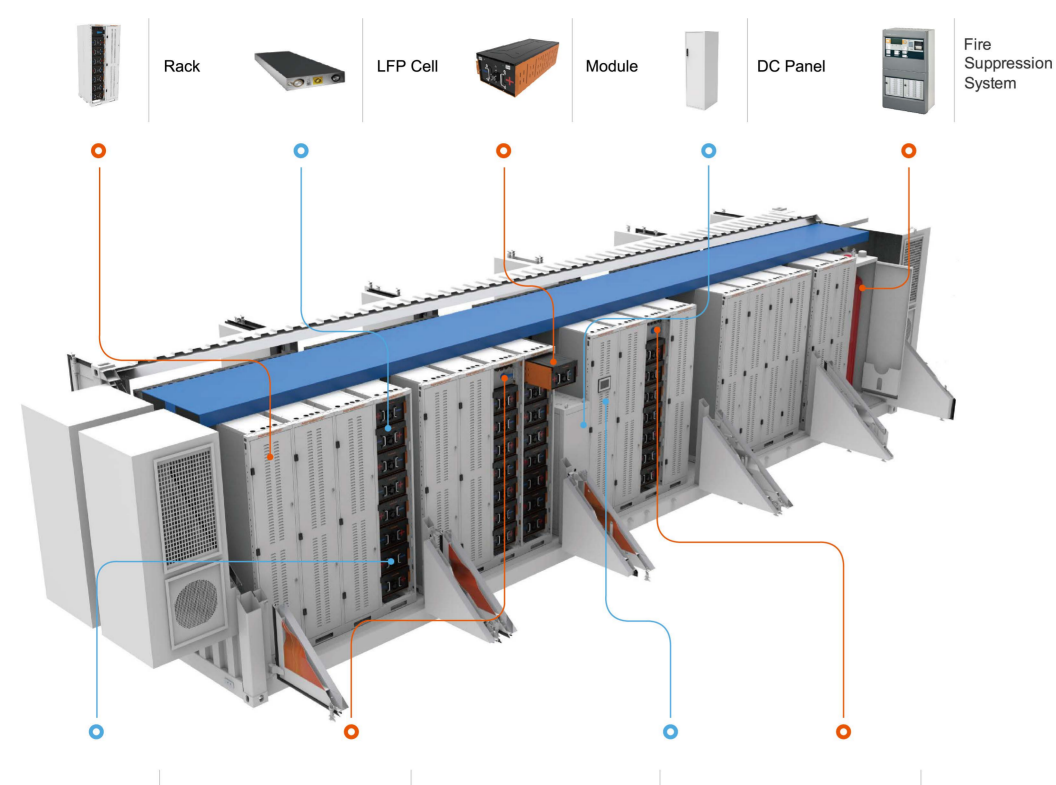
## **I BMS**

## **BMS** Function

- 1. Battery working condition Monitoring
- 2. State of Charge (SOC) estimation
- 3. State of Health (SOH) estimation
- 4. Discharge Control
- 5. Thermal Management
- 6. Fault Diagnosis Alarm
- 7. Information Monitor
- 8. Balance
- 9. Protection



## **I NESP Containerized Solution**





Module BMS (BMU)



Rack BMS (BCMU)



System BMS (BAMS)



Battery Protection Unit (BPU)

# COMPLETED NESP BESS

# D.C.System

- Cell
- Module
- Rack
- BMS (Module, Rack, System)
- Battery Protection Unit
- Container
- DC Panel
- HVAC System
- Fire Suppression System

# A.C.System



PCS Partner List: Siemens, SMA, Sungrow, etc.

KPI for choosen: Country Certificate, Product Type,

System Cost, Client Requirement, etc

# NESP Module & Rack Specification

Item		Module	Rack Type 1	Rack Type 2	Rack Type 3
Type No.		76.8NESP160	76880135	76880160	76880184
Cell Capacity	Ah	160	160	160	160
Energy	kWh	12.3	135	160	184
Nominal Volt	V	76.8	844.8	998.4	1152.0
Minimum Volt	V	67.2	739.2	873.6	1008.0
Maximum Volt	V	86.4	950.4	1123.2	1296.0
Dimension	- mm	400*884*265	500*938*1860 (2 pcs)	500*938*2130 (2 pcs)	500*938*2400 (2 pcs)
(W x D x H)	1111111	400 004"200	300 930 1000 (2 pcs)	500 500 2100 (2 pcs)	300 930 2400 (2 pcs)
Weight	kg	110.7	1597.7	1859.1	2120.5

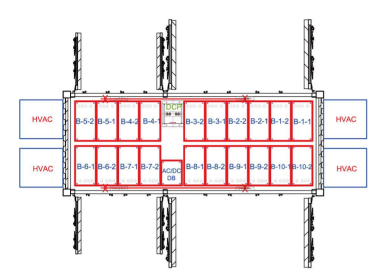
Item		Module	Rack Type 1	Rack Type 2	Rack Type 3	
Type No.		76.8NESP200	768100169	768100200	768100230	
Cell Capacity	Ah	200	200	200	200	
Energy	kWh	15.4	169	200	230	
Nominal Volt	V	76.8	844.8	998.4	1152.0	
Minimum Volt	V	67.2	739.2	873.6	1008.0	
Maximum Volt	V	86.4	950.4	1123.2	1296.0	
Dimension	mm	400*884*265	500*938*1860 (2 pcs)	500*938*2130 (2 pcs)	500*938*2400 (2 pcs)	
(W x D x H)	11/111	400 004 203	300 930 1000 (2 pcs)	300 930 2130 (2 pcs)	500 936 2400 (2 pcs)	
Weight	kg	133.5	1848.5	2155.5	2462.5	

Item		Module	Rack Type 1	Rack Type 2	Rack Type 3	
Type No.		76.8NESP250	768125211	768125250	768125288	
Cell Capacity	Ah	250	250	250	250	
Energy	kWh	19.2	211	250	288	
Nominal Volt	V	76.8	844.8	998.4	1152.0	
Minimum Volt	V	67.2	739.2	873.6	1008.0	
Maximum Volt	V	86.4	950.4	1123.2	1296.0	
Dimension	mm	400*884*265	500*938*1860 (2 pcs)	500*938*2130 (2 pcs)	500*938*2400 (2 pcs)	
(W x D x H)	111111	400 004 203	200 000 1000 (2 pos)	200 200 2100 (2 poo)	000 000 2400 (2 pcs)	
Weight	kg	141	1931	2253	2575	

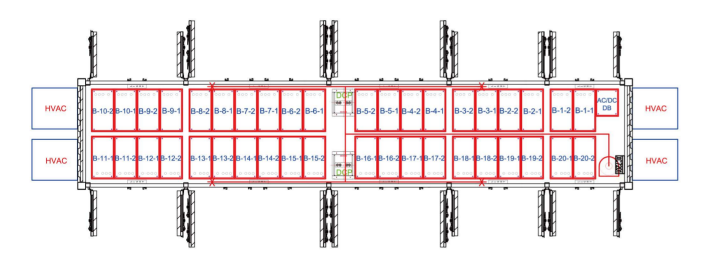
# **System Specification**

System Charac	eteristics								
Battery Type	Lithium-Ion		LFP						
	DC Nominal Energy	MWh	2.88	2.30	1.84	5.76	4.61	3.69	Energy @ C/2 Rate
Energy Rating	Discharge C-Rate	С	0.5	1.0	2.0	0.5	1.0	2.0	Up to 2C
Power Rating	Rated Power	MW	1.44	2.30	3.69	2.88	4.61	7.37	
	Nominal Voltage	Vdc			11	52			at Rack
Battery Voltage	Voltage Range	Vdc	1008 ~ 1296					at Rack	
SOC Range	Recommended Range				5%~	95%			
Physical Chara	cteristics								
	Quantity	pcs			i	1			
Container Building	Dimensions (L x W x H)	ft		20'			40'		ISO HC
	Weight	ton	31.88	30.64	26.88	62.16	59.74	52.41	
System Perforn	nance Characteristics								
Efficiency	D.C. Round Trip Efficiency	%	95%	94%	93%	95%	94%	93%	C/2 P - 25°C
Aux Power	Max Aux Power	kW	14.4	27.6	51.6	28.8	55.3	103.2	Depends on HVAC
Interconnection Parameters									
	PCS A.C. Voltage	Vac			Custo	mized			
Point of Interconnect	POI Voltage	kV	Customized						
	A.C. Frequency	Hz	50Hz/60Hz						
Environmental	Characteristics								
Environment	Operating Temperature	°C	-40 °C to 60 °C			Maximium			
conditions	Storage Temperature	°C	10 °C to 30 °C			Optimium			
Relative Humidity	Maximum Humidity	%	up to 95%						
Altitude	Above Sea Level	m	2000m / 600ft						
Applications									
	Ancillary Service, Peak	shaving	, Demandir	ng Respon	se, Rampin	g Rate Cor	ntrol, Energ	y Shifting,	etc

# **I** General Layout of Containerized Solution



0.5C	1.0C	2.0C		
20ft ISO HC Container	20ft ISO HC Container	20ft ISO HC Container		
External Mounted HVAC	External Mounted HVAC	External Mounted HVAC		
Max Rack Enery 288kWh	Max Rack Enery 230kWh	Max Rack Enery 184kWh		
Max Container Energy 2.88MWh	Max Container Energy 2.30MWh	Max Container Energy 1.84MWh		
Rated Power 1.44MW	Rated Power 2.30MW	Rated Power 3.69MW		



0.5C	1.0C	2.0C		
40ft ISO HC Container	40ft ISO HC Container	40ft ISO HC Container		
External Mounted HVAC	External Mounted HVAC	External Mounted HVAC		
Max Rack Enery 288kWh	Max Rack Enery 230kWh	Max Rack Enery 184kWh		
Max Container Energy 5.76MWh	Max Container Energy 4.61MWh	Max Container Energy 3.69MWh		
Rated Power 2.88MW	Rated Power 4.61MW	Rated Power 7.37MW		

# Codes & Standards

Safety	
UL 9540	Safety for Energy Storage Systems and Equipment
UL 9540A	Test Methods for Evaluating Thermal Runaway Fire Propagation - BESS
UL 1973	Batteries for Use in Stationary Applications
UL 1642	Standards for Lithium Batteries
IEC 62619	Safety for Secondary Lithium Cells and Batteries
IEC 61508, UL 991, UL 1998, UL60730-1	Functional Safety for Electrical Systems
NFPA 70E	Standard for Electrical Safety in the Workplace
NFPA 70	(NEC) National Electrical Code
ANSI/IEEE C-2	National Electric Safety Code
UL 60950	Electrical Insulation
NFPA 551 / NFPA 550	Fire Detection and Suppression
IEC 60812	
IEC 61025	Safety Analysis and Control System (FMEA, FTA)
MIL-STD-1629A	
UL1778	UPS for Ancillary
UL1598	Lucitation
UL8750	Luminaire
UL1012	Rectifier for D.C. power supply
UL1995	Air conditioner for cooling
UN 38.3 / IEC 62281	Transportation Safety of Lithium metal and lithium ion batteries
Performance Standards & Grid Int	erconnect
IEC61427-2 2015	Secondary cells and batteries for renewable energy storage – General requirements and methods of test – Part 2: On-grid applications
IEC 62620	Secondary Lithium Cells and Batteries for Industrial Application
PNNL-22010	Protocal for Measuring Performance of Energy Storage System
UL 1741 (SA)	Standards for Inverters, Converters, Controllers and Interconnection System Equipment
IEEE 1547	Standard for Interconnecting DR WITH EP
ANSI/IEC 60529	Degrees of Protection Provided by Enclosures
NEMA 250	Enclosures for Electrical Equipment
NEMA 250 / UL 50E	Environmental Considerations for Electrical Equipment Enclosures
IEEE 693-2005	Recommended Practice for Seismic Design of Electrical Equipment

## | Global Track Record

Since 2011, Narada's BESS products have been successfully operating in over 17 countries, ranking Top 3 worldwide in terms of installed capacity according to Bloomberg's statistics and ranking the 1st in China in terms of installed capacity and power according to CNESA..

SINCE

2011 420<sub>MW</sub>/1.8<sub>GWh</sub> 17

COUNTRIES



## Europe

## Germany

45MW / 75MWh



0.7MW / 0.9MWh (LFP)



21.6MW/22MWh (LFP)



9 kW / 21.6 kWh

1MW / 8.9MWh (multiple sites)



## USA

0.25MW/0.12MWh 2019 (LFP)

## Asia pacific

#### India

1.4 MW / 1.4 MWh



## Australia (2 sites)

20.4MW/20MWh (LFP)



## Pakistan

150 kW / 150 kWh

Philippines

200 kW / 200 kWh

Thailand

0.55 MW / 0.62 MWh

Singapore

0.15 MW / 1.250 MWh

Saudi Arabia

9 kW / 21.6 kWh

## Nigeria

6 kW / 13 kWh

Saudi Arabia

UAE



## China

## Jiangsu (35 Sites)

104 MW / 812 MWh



## Qinghai (3 Sites)

15.5 MW / 122 MWh

Guangdong (7 Sites)

6.2 MW / 26 MWh

Zhejiang

6.3 MW / 25 MWh

## Zhejiang

2 MW / 4 MWh (LFP)



## Beijing (7 Sites)

1.5 MW / 18.3 MWh

## Henan

9.6 MW / 9.6 MWh (LFP)



## Hebei (3 Sites)

2.1 MW / 12.5 MWh

Hubei

1.5 MW / 9 MWh

Xinjiang (3 Sites)

2.1 MW / 5 MWh

Inner Mongolia (2 Sites)

1.1 MW / 2.6 MWh

## Hunan

24 MW / 48 MWh (LFP)

