

# INDELY CONVERT BESS

High-energy

the flexible, compact and versatile energy storage system solution





FlexConvert BESS is the modular and flexible electrical energy storage system for a reliable power supply and provides energy storage for a large range of applications.

From generation to consumption, **FlexConvert BESS** helps to optimize asset performance by stabilizing frequency and voltage.

FlexConvert BESS is perfect for self-consumption optimization and back-up power for commercial and industrial application, as well as for island operations.



#### Applications and use cases

FlexConvert BESS can be applied to multiple uses in the industrial, commercial and utility sectors and works with highly developed and weak grids to balance energy from various sources.

#### On-grid solutions

Voltage stabilization

Frequency regulation

Peak load management

Load shifting

**Energy trading** 

Ramp-Rate Control

Uninterruptible power supply

### Off-grid solution

Islanding

Black start capability

Fuel Save

Power quality

Power reliability

Renewable penetration

## FlexConvert BESS High-energy

the flexible, compact and versatile container energy storage system solution including: Enclosure, Inverter, NAS® Battery, EMS, Auxtransformer and Control

	AC-Connection	FC-PCSU-250	FC-PCSU-500	FC-PCSU-750	FC-PCSU-1000		
1	Nominal AC Power	250 kW	500 kW	750 kW	1000 kW		
	Rated apparent power	275 kVA	550 kVA	825 kVA	1100 kVA		
	Fault Ride Through	ARN 4110 and BDEW, other upon request					
	Power factor cos (φ)	± 0 - 1.0 (four-quadrant operation)					
	AC nominal voltage	480 V	165 V	250 V	330 V		
	Grid voltage (LV-option)	380 - 690 V (with optional transformer)					
	Grid voltage (MV-option)	age (MV-option) 6 – 33 kV (with optional transformer)					
	AC operating current	300 A		1890 A			
	Maximal AC current	330 A		2100 A			
	Grid frequency	id frequency 50 Hz/60 Hz					
	Max. efficiency	98.5 %					
	DC-Connection			•			
	Compatible NAS® Bat.	250 kW	500 kW	750 kW	1000 kW		
	General data	10		3	- 9		
	Container size		ISO 20ft. Container				
	Weight	10 t		12 t			
	Cooling	elative humidity 15 % to 100 % without dew conditions					
	Relative humidity						
	Operation temperature						

Technical data are subject to change, even for reasons on country-specific deviations. Indrivetec assumes no liability for errors and omissions.





## FlexConvert BESS High-energy

compatible with NAS® Battery system, produced by NGK Insulators Ltd, and distributed by BASE

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DC-Connection	250 kW System	500 kW System	750 kW System	1000 kW System		
Max. discharge power	250 kW	500 kW	750 kW	1000 kW		
Max. charge power	250 KW	500 kW	750 kW	1000 kW		
Dischargeable Energy	1450 kWh	2900 kWh	4350 kWh	5800 kWh		
DC voltage range	35 - 228 VDC	270 - 456 VDC		540 - 912 VDC		
Max. charging current						
Max. discharging current	discharging current 1500 A					
Aux. power at 440 VAC	30 kW	7/// 60 kW	90 kW	120 kW		
Battery life 20 year, equivalent operation 7300 cycles * with DOD 100 %						
General data	4					
Container size	ISO 20ft. Container (NEDO) 3292 NOK					
Numbers of Container	1	2	3	4		
Weight	21 t	42 t	63 t	84 t		
Operation temperature	-20 +45°C (extended range upon request)					
Cooling	Air conditioner and air cooling					
Relative humidity	15 % to 85 % without dew conditions					
Altitude	1000 m					
Snow accumulation						
Site condition	condition					
Seismic	1200	Static horizontal acceleration 1.0 g				

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<sup>\*</sup> The equivalent operation cycle is only defined by accumulated discharged energy and independent from operating Depth-of-Discharge (DoD).





## NAS® Batteries

produced by NGK Insulators, Ltd., distributed by BASF

NAS® batteries are designed for stationary energy storage and boast an array of superior features:

High energy

Long life time 20 years / 7,300 equivalent operation cycles \*

Enhanced safety

**Environmental benignity** 

Fast response

Low maintenance

"All climate" technology

Reliability

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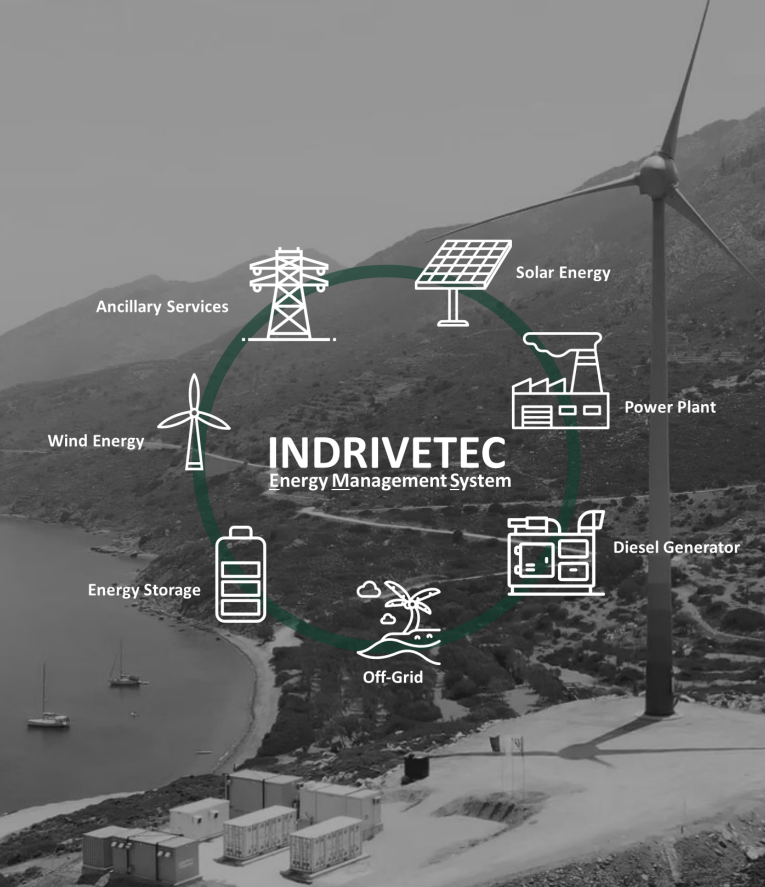
SWISS engineering



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NEDO





INDRIVETEC Energy Management System EMS has been design to monitor, control, and optimize the performance of the generation of renewable or transmission systems.

The EMS ensures the connection between the renewable energy sources, the gensets and loads and ensures maximum security and also minimizes CO2 emissions, fuel and maintenance costs.

The EMS Monitor enables the user to monitor their installations and to analyse the current load and grid conditions.





Service, commissioning and maintenance

Indrivetec offers its customers an interesting range of servicing and repair work. We keep devices, installations and systems in good shape thanks to preventive maintenance and servicing and ensure rapid repair.

spare parts

technical consulting

technical assistance

repairs

engineering support

field service





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