INDRIVE Technologies AG



References







References



WEMAG (DE)

POWER CONVERSION SYSTEMS for 15 MW primary control reserve power plant 10 x Solo S and 8 x FC750 battery inverter



Roosecote (UK) POWER CONVERSION SYSTEMS for 49 MW primary battery storage facilities 63 x FC750 battery inverter



SWISS engineering

WEMAG WBS (DE)

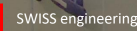
POWER CONVERSION SYSTEMS for concrete stations with ancillary services and island operation 3 x FC750 (battery inverter) 3 x FC250 (battery inverter) 10 x FC2000 (battery inverter)



TWL (DE)

POWER CONVERSION SYSTEMS for 9 MW controlled power plant battery + gas turbine 9 x FC1000 (battery inverter)





TILOS (GR)

POWER CONVERSION SYSTEMS for 800 kW island operation PV + Wind + ESS 2 x FC750 (battery inverter)

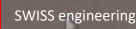


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Y.Cube 1.0 (BE)

POWNERS POWNERSON SYSTEMS for 3000 kW island operation 12 x FC250 (battery inverter)





Peterhead (UK)

POWER CONVERSION SYSTEMS for 1000 kW, world's first battery for offshore wind 4 x FC250 (battery inverter)



ABR

Terna (IT) POWER CONVERSION SYSTEMS

for 2 x 1000 kW part of Storage Lab, globally unique in terms of the variety of energy storage 4 x Solo S (battery inverter)

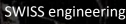


Y.Cube 2.0 (Global) **POWER CONVERSION SYSTEMS** For rental energy storage systems business 63 x FC1000 battery inverter



FC320 (CH) **POWER CONVERSION SYSTEM** for a 540 kWh / 220 kW saltbattery energy storage system

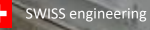




13

FC320 (DE) POWER CONVERSION SYSTEM reduction of the facility's electricity consumption with LFP battery storage system

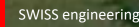




FC-PCSU-2000 (CH)

ENERGY STORAGE SYSTEM to optimize the local use of the region's abundant solar production 1 x FC2000 (battery inverter + MV-transformer)





FC-PCSU-1000 (BE) NDRIVETEC ENERGY STORAGE SYSTEM for 950 kW 5.8 MWh NAS® battery storage system long-term energy storage use cases



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FC-PCSU-1000 (DE) ENERGY STORAGE SYSTEM for 1000 kW 5.8 MWh NAS[®] battery storage system long-term energy storage for CO₂ neutral energy supply



CEPCSU-500 (BG)

ENERGY STORAGE SYSTEM for 500 kW 2.9 MWh NAS[®] battery storage system long-term energy storage use cases



FC-PCSU-250 (AU) South of the formed of the



FC-PCSU-250 (TD) ENERGY STORAGE SYSTEM for 250 kW 1.45 MWh NAS® battery storage system long-term energy storage use cases



FC-PCSU-250 (HU)

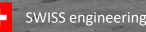
long-term energy storage use cases



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FC-BESS-1000 (NL)





FC-BESS-1000 (NL)

ENERGY STORAGE SYSTEM for 360 kW electrical vehicle charging stations FC-BESS-1000 with 737 kWh LFP battery storage system



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FC-BESS-1000 (ET)

ENERGY STORAGE SYSTEM

EnvoltaPower

for 360 kW for the Lithuanian energy storage market FC-BESS-1000 with 900 kWh LFP battery storage system



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FC-BESS-1000 (NL)

ENERGY STORAGE SYSTEM for 500 kW electrical vehicle charging stations FC-BESS-1000 with 737 kWh LFP battery storage system



EE-BESS-1000 (NL) ENERGY STORAGE SYSTEM frequency control reserve + energy trading FC-BESS-1000 with 1200 kWh LFP battery storage system Th-INDRIVETEC SWISS engineering

FC-BESS-1000 (NL) Storage Sysen ENERGY STORAGE SYSTEM for 2 x 1000 kW frequency control reserve + energy trading 2 x FC-BESS-1000 with 1200 kWh LFP battery storage system



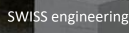
FC-BESS-2000 (SK) Energy ENERGY STORAGE SYSTEM for 1500 kW ancillary services FC-BESS-2000 with 2400 kWh LFP battery storage system



ENERGY STORAGE SYSTEM for 1000 kW frequency control reserve + energy trading FC-BESS-2000 with 2100 kWh LFP battery storage system

EC-BESS-2000 (NL)

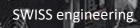




FC-BESS-2000 (DE)

ENERGY STORAGE SYSTEM for 2000 kW for the German energy storage market WBS2000 with 2100 kWh LFP battery storage system





FC-BESS-2000 (NL)

3000 kW

Siorage System

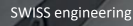
electrical truck charging stations 2 x FC-BESS-2000 with 2400 kWh 1 x FC-BESS-1000 with 1200 kWh 1.8 MW solar roof power plant



Phantasialand

TARON Linear Motor System for Multi Launch Coaster, breaking 4 records worldwide





Executed for

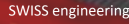


Ferrari World Abu Dhabi

Turbo Track

Linear Motor System for shuttle coaster with a twisted vertical spike which passes through the roof of Ferrari World Abu Dhabi





Executed for



Linnanmäki

AIGA

Linear Motor System for the fastest LSM DOUBLE LAUNCH COASTER on the northern hemisphere respectively in Scandinavia







Guangzhou Sunac Land

DUELING DRAGONS

Linear Motor System for two dragon themed trains, one suspended and one sit-down, are dueling each other with a number of thrilling near-miss elements





Europe Ferrari Land

Red Force

Linear Motor System for the tallest and fastest vertical acceleration LSM coaster in Europe Port Aventura Park





Executed for AMUSEMENT RIDES

Rock Mining Mill

SER 6 MW

IDT SER power converter drive assures in combination with a liquid resistance the redundant and process-optimised

operation



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Thank you for your attention!

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