

# > Constructed PV Projects

## ✓ Davleia PV System

A 32,000kW PV Project located in Davleia, Voiotia, Greece.

Technology: 155 Huawei 185kW Inverters on 5 Substations & 1 Main Station

Commissioned: 2023

Project Key Applications: Energy Production



## √ Fahraj PV System

A 2 \* 10,000kW PV Project located in Fahraj, Iran.

Technology: 212 Huawei Inverters Connected along with Nclave Trackers on

5 Substations

Commissioned: 2017

Project Key Applications: Energy Production



#### ✓ Mill Hill PV System

A 5,000kW PV Project located in Mill Hill, York, UK.

Technology: 2 Substations with 1 Powerelectronics Inverter on Each on

1 Main Substation

Commissioned: 2016

Project Key Applications: Energy Production



## √ <u>Vamvakies PV System</u>

A 6,500kW PV Project located in Vamvakies, Veroia, Greece.

Technology: 32 Huawei Inverters on 1 Main Substation with 2 Transformers

Commissioned: 2021

Project Key Applications: Energy Production



#### ✓ Andravida PV System

A 13,000kW PV Project located in Andravida, Peloponnese, Greece.

Technology: Operates with Axelormitall Trackers

Commissioned: 2023

Project Key Applications: Energy Production



## √ Neffyn PV System

A 5,000kW PV Project located in Nefyn, Pwllheli, UK.

Technology: 2 Substations with 1 Powerelectronics Inverter on Each on 1

Main Substation

Commissioned: 2015

Project Key Applications: Energy Production



# > Constructed Energy Storage Projects

## ✓ Staunch Battery Energy Storage System

A 20,000kW energy storage project located in Newcastle-Under-Lyme, England, UK.

**Technology**: The electro-chemical battery energy storage project uses

lithium-ion as its storage technology

Commissioned: 2017

Project Key Applications: Frequency regulation



## ✓ <u>Littlebrook Battery Energy Storage System</u>

An 8,000kW energy storage project located in Kent, England, UK.

**Technology:** The electro-chemical battery energy storage project uses

lithium-ion as its storage technology

Commissioned: 2017

Project Key Applications: Frequency regulation and grid support

services

## ✓ Wolverhampton Battery Energy Storage System

A 5,000kW energy storage project located in West Midlands, England, UK.

Technology: The electro-chemical battery energy storage project uses lithium-

ion as its storage technology

Commissioned: 2019

Project Key Applications: Frequency regulation and grid support services





#### Souda Hybrid Station

A 1,7 MWp Solar Plant & 2,5MWh Battery Energy Storage System in Crete, Greece

**Technology**: The battery energy storage project uses lithium-ion as its storage technology

Commissioned: 2023

Project Key Applications: Airport energy upgrade services

# > Energy Storage Projects Operation & Maintenance

1	ENERGY STORAGE	Staunch Project	20.00
2	ENERGY STORAGE	Littlebrook Project	8.00
3	ENERGY STORAGE	Lockleaze Project	15.00
4	ENERGY STORAGE	Rufford Project	7.00
5	ENERGY STORAGE	Roundponds Project	20.00
6	ENERGY STORAGE	Wolverhampton Project	5.00