## SUNNYGUARD:

## Monitoring of Renewable Resources



BRUZOVICE



Installation: on ground **Installed output:** 1.9 MWp

Converters: centralized Converter manufacturer: Schneider

Panel type: polycrystallic Panel azimuth / slope: south / 30°



Installation: on ground Installed output: 1.7 MWp Converters: decentralized Converter manufacturer: Danfoss

Panel type: polycrystallic Panel azimuth / slope: south / 25°



**NAD PERNŠTEJNEM** 

Installation: on ground Installed output: 2.4 MWp Converters: decentralized Converter manufacturer: Danfoss Panel type: polycrystallic

Panel azimuth / slope:

south / 34°



**KOZLOVICE U PŘEROVA** 

Installation: on ground Installed output: 0.12 MWp Converters: decentralized Converter manufacturer: Danfoss

Panel type: polycrystallic Panel azimuth / slope: south / 30°



ČELADNÁ



Panel azimuth / slope: south / 25°



ZAJEČÍ



Panel azimuth / slope: south / 30°





OTROKOVICE

Installation: on rooftop Installed output: 0.4 MWp Converters: decentralized Converter manufacturer: SMA Panel type: polycrystallic Panel azimuth / slope: south / 30°



UDÁNKY MORAVSKÁ TŘEBOVÁ



on ground / rooftop Installed output: 0,38 MWp Converters: decentralized Converter manufacturer: SMA Panel type: polycrystallic Panel azimuth / slope: Combination - 135°, 180°, 220 °, 15 °, 25 °, 30 °, 35 °



ÚSTÍ NAD LABEM



south / 30°



UHERSKÝ BROD



Converters: decentralized Converter manufacturer: SMA / Fronius

Installed output: 3 MWp

Panel type: polycrystallic Panel azimuth / slope: south / 10  $^{\circ}$ , 20  $^{\circ}$ , 35  $^{\circ}$