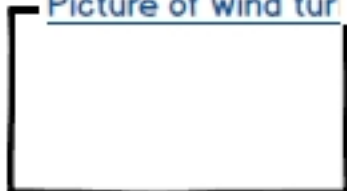
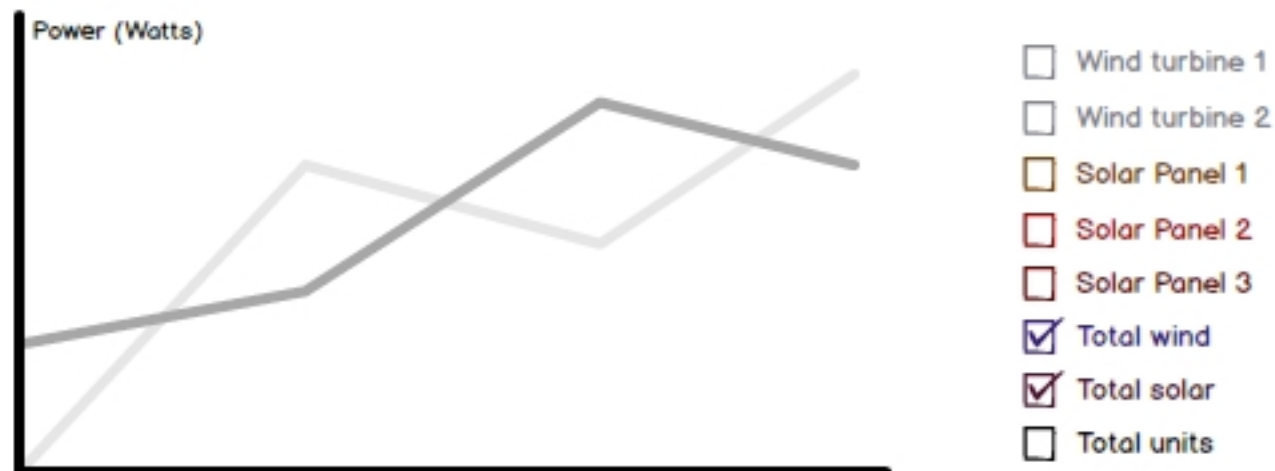
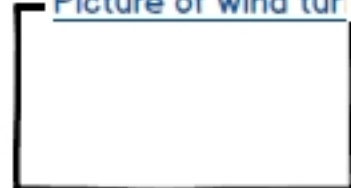


[Home](#)[About Us](#)[Real-Time Data](#)[Contact Us](#)[Picture of wind tur](#)[Real-time data](#)[Power generated](#)[Energy produced](#)[Energy consumed](#)[Wind speed](#)

## Power generated by Units

[> Download CSV data](#)[> Download XML data](#)[Last 12 months](#)[Last 30 days](#)[Last 7 days](#)

[Home](#)[About Us](#)[Real-Time Data](#)[Contact Us](#)[Picture of wind turbine](#)[Real-time data](#)[Power generated](#)[Energy produced](#)[Energy consumed](#)[Wind speed](#)

## Energy generated by Units

[> Download CSV data](#)[> Download XML data](#)

Energy (Watt-hours)



- ☐ Wind turbine 1
- ☐ Wind turbine 2
- ☐ Solar Panel 1
- ☐ Solar Panel 2
- ☐ Solar Panel 3
- ☒ Total wind
- ☒ Total solar
- ☐ Total units

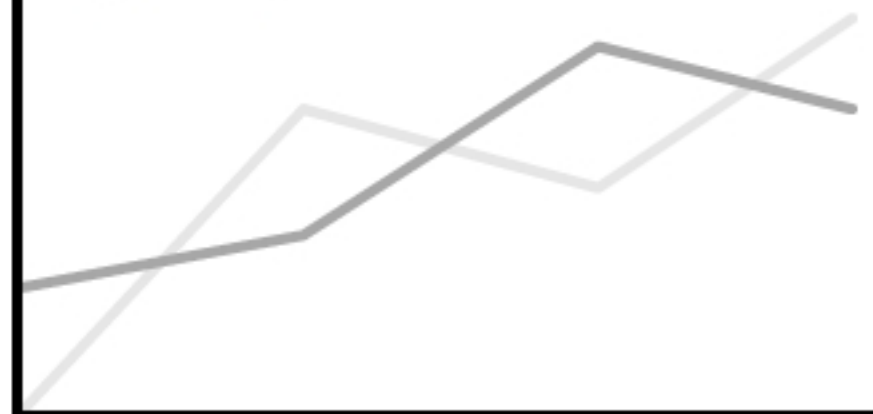
[Last 12 months](#)[Last 30 days](#)[Last 7 days](#)

[Home](#)[About Us](#)[Real-Time Data](#)[Contact Us](#)[Picture of the scho](#)[Real-time data](#)[Power generated](#)[Energy produced](#)[Energy consumed](#)[Wind speed](#)

## Energy consumed

[> Download CSV data](#)[> Download XML data](#)

Energy (Watt-hours)

☒ School☒ Charging station☐ Total energy consumed[Last 12 months](#)[Last 30 days](#)[Last 7 days](#)