

TurBinD

The University of Maryland spends over 40 millions of dollars, and uses hundreds of gigawatt hours of power, every year from unsustainable energy sources

We aim to

- Increase sustainable education in the community
- Provide sustainable wind power on campus
- Increase the visible sustainable efforts of campus

Our Product

- Vertical Axis Street lamp wind turbine
- Modeled after large scale turbine designs
- Total cost of \$50
- Maximum power output 300wh



Find out more at:
www.TurBinD.github.io
[@TurBinDumd](https://www.facebook.com/Turbind)