

# LE-300 Antarctic Base



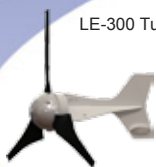
## About the Ebase Project:

The E-Base serves as a symbolic model for educational, environmental and energy issues throughout the world. Its purpose is to inspire a global audience to tackle the issue of climate change, by showing that when we achieve the seemingly impossible in Antarctica, we can all take small, achievable steps in our own backyards.

The E-Base will broadcast a year-round educational message about climate change to schools and organizations around the world. By showcasing the Antarctic's unique beauty and proving that sustainability is possible every day of the year in the harshest environment on earth, 'E-Base Live 365' will serve as an inspiration to a global audience.



## Equipment used,



LE-300 Turbine



Guyed Mast



DL-300 Charge Controller



Run/Stop Switch

## More about this Project

The LE-300 is robust enough to withstand the harsh conditions of the Antarctic. The LE-300 is supplied in black which means in the cold environment it is able to absorb more sunlight melting any surface ice build up. The LE-300, low overall weight makes it easy to be installed on guyed mast even in the harshest of conditions.