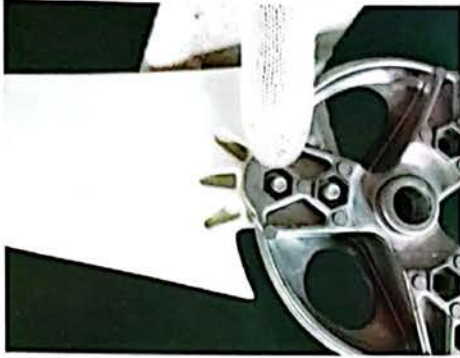
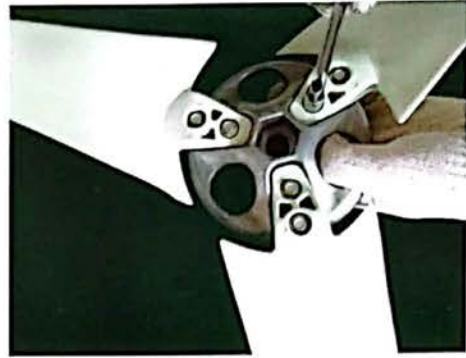


Installation guide



1.1. The blade installed in the double holes (see the pc), stainless steel bolts insert the holes.



2. Use L wrench screw up the every stain-less steel bolt (3 groups, 6 pcs). Keep in mind that the screw must be tightened



3. First, mount the four flat gaskets on the four bolts, Then insert the bolts into the holes e corresponding to the flange.



4. The three wires connect the transmission cable, each length of the spliced wire not less than 30 mm, fastened the connectors with tape, the length is about 100mm.



5. The flange seat installed in the tower, put flat gasket and elastic gasket, tighten the nylon nut.



6. The nut into the hexagonal hole, in the middle of the hub, placed on the spindle together, with the right hand fixed the wind wheel, left hand counter-clockwise rotating bolt, lock nut. Keep in mind that the screw must be tightened



7. Diversion cover is corresponding, to each blades, fasten tight the diversion cover.

WORKING PRINCIPLE

The working principle of wind power generator.

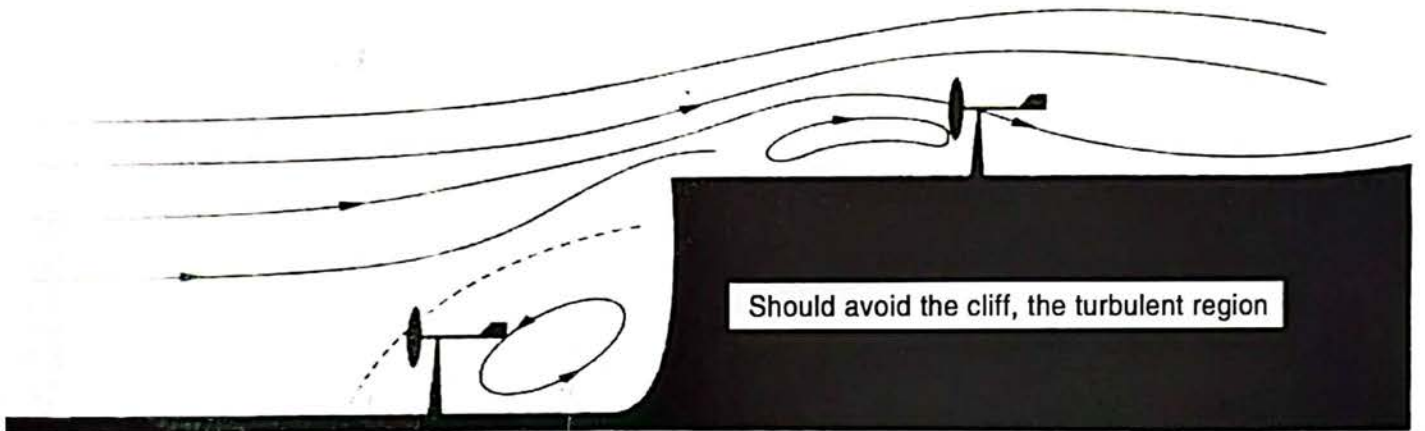
8. Connect the cable out of the wind power generator to the controller, The battery must be connected to the controller before the connection.



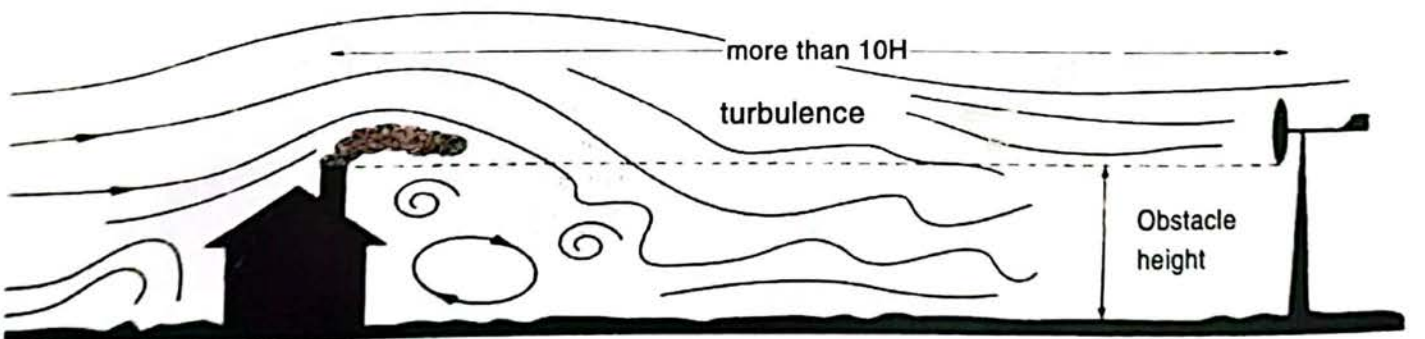
Scientific site selection



A good place to set up



A bad setting



It is best to be located at a distance greater than 10 times the height of the building
A place where there are more obstacles

