1. Make cuts in two straw pieces.

2. Assemble turbine as shown. Make a hole in the centre. Insert a wire axle. Make loops on both ends of wire. The loops act as stoppers.

3. Make a stand using a cycle spoke. Insert it in a rubber base.

4. Dip one end of saline tube in a water bottle kept high up.

5. Fix the other end of saline tube in the rubber hole.

The dripping water from the saline tube will rotate the turbine!!!