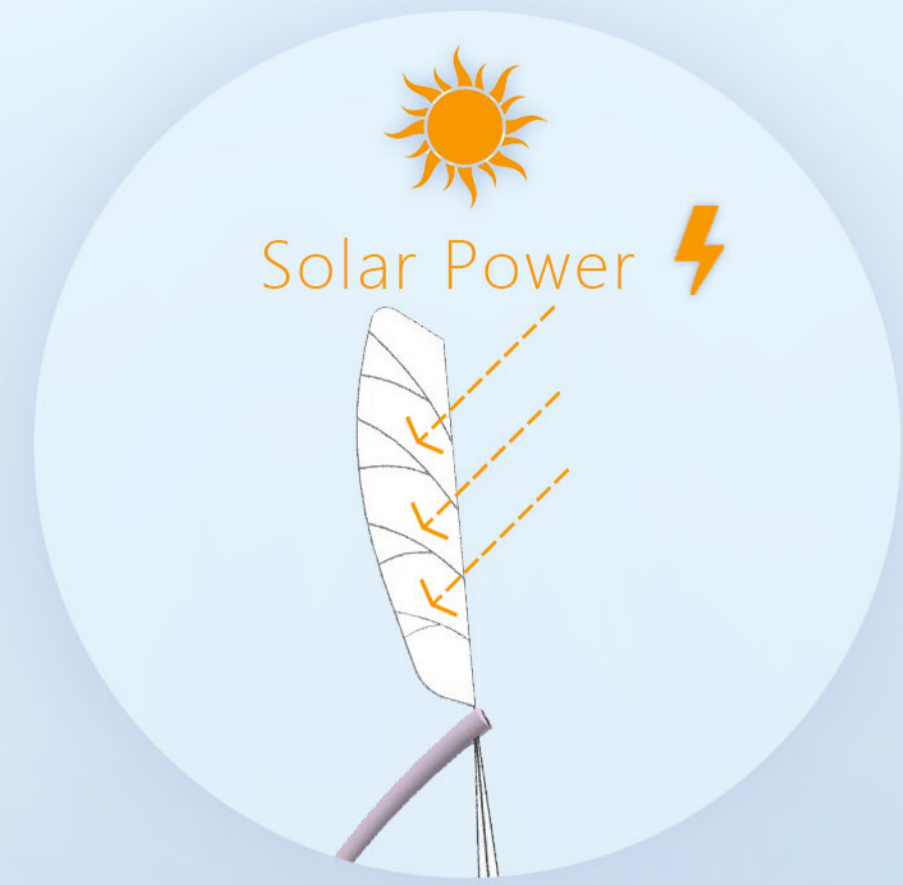


We use these to generate electricity :



SWINGS

When the sea breeze blows through the bustling Port Phillip Bay, it drives a group of huge swings into gentle sway. The neighborhood, the beach, the Theatre, and the Luna Park, they all provide a rich stream of people. Human activity and joy can be used as a continuous energy source. These art devices generate a steady flow of electricity. In the daytime, the blades made of solar panels can also absorb the sun-light energy, providing extra power. In the night without the sun and visitors, the swings are also swinging by the sea breeze, providing electricity energy.

Compared to the traditional rotary wind generator, this slowly swinging device won't hurt birds. They take up little ground space, and leaves the field to peoples' activities. More importantly, they offer plenty of joy to people, for free. In the help of the wind, the swings are more easy-swinging and comfortable. They turn human movement and joy into electricity.

