

Cannon's direct infusion process provides an innovative solution for wind turbine blades. Power generated by wind turbines accounts for just over 24% of the world's renewable energy generation ...

The cannon worked by the ignition of critical mixtures of hydrogen and oxygen in molecular proportions as near as possible. The powerful explosion triggered off a rapidly-ejected ...

### How The Wind Cannon Worked ?

According to Hogg, the Whirlwind Cannon could break 100 mm (4 in) boards at a distance of 180 m (200 yd). Ultimately the gun failed to produce the desired effect on enemy aircraft and the project was ...

Modern commercial wind turbines produce electricity by using rotational energy to drive an electrical generator. They are made up of one or more blades attached to a rotor and an ...

Learn the basics of how wind turbines operate to produce power from a renewable resource--the wind. Did you know that wind turbines turn wind energy into electricity using the ...

Did you know about WWII's strangest weapon? Discover the incredible story of the Wind Cannon!  
#HistoryFacts #WWII #UnusualWeapons #MilitaryHistory

It was a type of gun that would eject a jet of compressed air against enemy aircraft. It consisted of a large angled barrel like a bent arm resting in an immense cradle. The cannon worked by the ignition ...

Wind flows over the blades creating lift (similar to the effect on airplane wings), which causes the blades to turn. The blades are connected to a drive shaft that turns an electric generator, ...

Wind turbines work on a simple principle: instead of using electricity to make wind--like a fan-- wind turbines use wind to make electricity. Wind turns the propeller-like blades of a turbine around a rotor, ...

Web: <https://www.scmindustries.co.za>