

Windfall: Directed by Laura Israel. With Scott Alexander, Frank Bachler, Ron ...

This study successfully developed a wind-induced film vibration triboelectric generator to harvest the wasted wind energy in urban. Integrating the stackable dual-blade structure into TENG ...

Nikon Corporation (Nikon) is pleased to announce that it will provide Eurus Energy Holdings Corporation (Eurus Energy) a film treated by riblet processing, which contributes to ...

Windfall: Directed by Laura Israel. With Scott Alexander, Frank Bachler, Ron Bailey, Sue Bailey. Wind power... It's green... It's good... Or is it? Windfall exposes the dark side of wind energy development ...

Wind power is one of the fastest-growing renewable energy technologies. Usage is on the rise worldwide, in part because costs are falling.

The wind turbine will be operated with the riblet film attached on a trial basis for a year from September 10 to obtain related data, verify the increased rate of power output and test the ...

Generation on the Wind is a 1979 documentary film produced by David Vassar and Andrew Finley. The film is a character study centered on a rag tag group of young artists, mechanics and environmental ...

Whether you're an environmental enthusiast, a tech aficionado, or simply curious about renewable energy, these films will give you a comprehensive look at how wind is being harnessed to ...

Filmed in thirteen countries and featuring over twenty offshore wind experts, "Planet Wind" delves into humanity's relationship with the wind throughout history and cultures.

When David Vassar learned about a group of young environmental activists, engineers, and artists who were building a windmill to generate electricity on a remote island off the coast of Massachusetts, he ...

In this area, non-gas impregnated film capacitors offer significant technical advantages over previously used electrolytic capacitors. For example, AVX power film capacitors are able to provide a real boost ...

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