

Power station blades as seesaw

What is a see-saw & how does it work?

We have designed a see-saw that utilizes the mechanical energy and converts it into useful electrical energy. Every day, a large number of people visit parks and playground. The idea is to modify few of these rides in such a way that when they are used, the mechanical energy spent on these rides is converted into electrical energy.

What is a continuously power generating seesaw?

The aim of the continuously power generating see-saw is to implement a seesaw in a playground where we can harness the energy of kids into real power. The use of playground equipment for a clean source of energy would harness the seemingly endless energy of young children. It would provide them a means to exercise while unknowingly supplying power.

Can a see-saw be used as a ride in the parks?

energy that is being waste in the park into useful electrical energy. Our initial idea is to modify the see-saw which is used as a ride in the parks to generate some useful energy. The methods and procedures are discussed in the paper further , . B. Literature Review

How does a seesaw rotate a generator?

References (19) In this design, the rotation of the seesaw's pivot as the seesaw oscillates also rotates an electric generator through a sprocket and chain or gear train, producing electricity . The design was realized in , using a ratchet mechanism to constrain the rotation of the shaft in one direction only. ...

Contact us for free full report



Power station blades as seesaw

Web: <https://www.publishers-right.eu/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

