

Sessions: Sustainable education

Preferred presentation Type: Poster

Title. Renewable energy environmental problems and solutions

Tais S. Pereira¹, Tiago da Silva Arouche,¹ Lindemberg L. Fernandes² and Antonio M. J. C. Neto^{1,3*}

1. Laboratory of Preparation and Computation of Nanomaterials -LPCN-UFPA, Belém, PA, Brazil.

2. FAESA, ITEC-UFPA , Belém, PA, Brazil.

3. PRODERNA-UFPA, Belém, PA, Brazil.

* E-mail address: amchaves@ufpa.br

Abstract:

The eolic plants industry has the wholesale slaughter of birds (for examples, seagulls, pelicans, majestic raptors, etc.) and bats that try to pass inside the turbines while they are spinning all day long. Also, in the solar thermal power stations, there are many birds that are instantly incinerated and strongly disorientated during their fly in the ray sunlight near of the focus. Our objective here is present the reality of negative parts of several renewable energy sources and present some existing and new alternatives to solve these problems.

References:

1. <http://www.extremetech.com/extreme/188328-californias-new-solar-power-plant-is-actually-a-death-ray-thats-incinerating-birds-mid-flight>