

Nuclear power plants in the United States are in jeopardy of closing as the government favors "green" energy suppliers with exclusive tax credits. While strictly not renewable, nuclear power provides clean, baseload energy essential to the national power grid. However, unlike coal, oil, and natural gas producers, the threat of environmental contamination in the nuclear power industry is minimal while offering equivalent economic advantages. This investigation shows the benefits nuclear power has to the local and national economies while reducing its environmental impact.

Introduction

National and state governments are providing

incentives for the implementation of clean

"green" energies including:

- Personal and corporate tax credits
- Tax exemptions
- Loan programs
- Grants
- Development programs

Problem

Nuclear power is not receiving the same incentives and plants are struggling to make a profit. Plants are in jeopardy of shutting down when they supply baseload power for the United States.





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Abstract

Comparisons





