

Title of the Presentation

Name
date

First Energy Source (sub-title)

Something catchy about the energy source

What is the energy source being explored?

- Something interesting about the source
- Images (2-3) of the source

How does the energy source work?

- List how the energy source works.
- Images (2-3) showing the energy source at work.

Where is this source being used (developed)?

- List where, and identify specific names and or cities (corporations too).
- Images (2-3) as well as map.

What are the advantages of this source?

- Identify what the advantages are
- Images (2-3) showing advantages.

What are the disadvantages of this source?

- List what the disadvantages are,
- Images (2-3) showing what the disadvantages are.

References for the energy source

Frook, B. D. (1999, July 23) Solar Power and the Future. [Msg 25].
Message posted to
<http://groups.earthlink.com/forum/messages/00025.html>

Second Energy Source (sub-title)
Something catchy about the energy source

What is the energy source being explored?

- Something interesting about the source
- Images (2-3) of the source

How does the energy source work?

- List how the energy source works.
- Images (2-3) showing the energy source at work.

Where is this source being used (developed)?

- List where, and identify specific names and or cities (corporations too).
- Images (2-3) as well as map.

What are the advantages of this source?

- Identify what the advantages are
- Images (2-3) showing advantages.

What are the disadvantages of this source?

- List what the disadvantages are,
- Images (2-3) showing what the disadvantages are.

References for the energy source

Frook, B. D. (1999, July 23)Solar Power and the Future.[Msg 25].
Message posted to
<http://groups.earthlink.com/forum/messages/00025.html>