Are Steam and Electricity Doomed to Fall Before Concentrated Sunpower?

The argument suggests that steam and electricity, as we know them, are threatened by the potential of concentrated solar power. The text is illustrated with various drawings and depictions of scientific apparatus and natural phenomena.

From the argument:

1. **Ship propelled by the Nello Motor**
2. **A mountain covered in lava and ash**
3. **A laboratory and experimental setup**

**Argument Points:***

- Steam and electricity are shown as vulnerable to the concentrated power of the sun.
- The principle is illustrated with images of sunlight being concentrated and directed at various targets.
- The text mentions the challenges of harnessing this energy, including the need for large, efficient reflectors and the conversion of thermal energy into electricity.

**Conclusion:***

The steam and electricity are likely to fall before the concentrated sunpower if not for advancements in technology that can overcome these challenges.