

In comparison to solar, wind and water generated energy, nuclear power would be cheaper, more reliable and more productive.

For example, generating electricity from wind would require many wind turbines over a large area of land

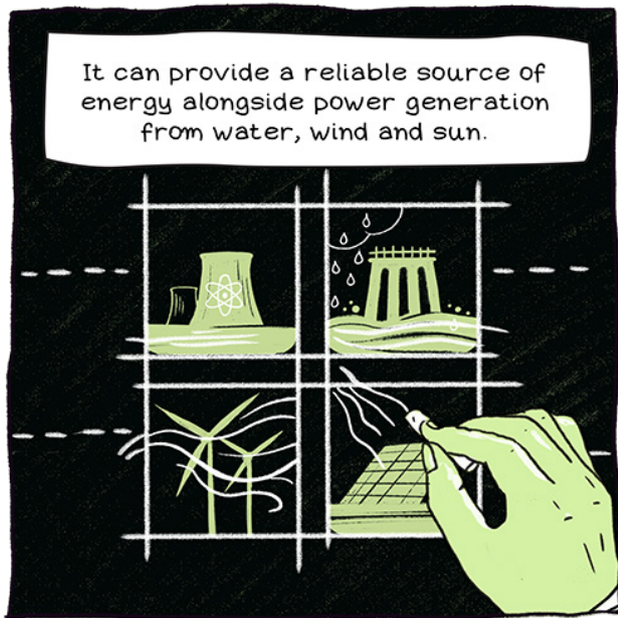
and is dependent on the weather conditions.

Consequently, nuclear power is a valuable contributor to the production of energy.

In conclusion, the advantages outweigh the obstacles

as nuclear power can provide clean, cost-effective energy.

- Clean
- Low Cost
- Minimal Waste
- Effective





CIELL Inclusive English Language Learning

<https://ciell.eu>



Funded by the
Erasmus+ Programme
of the European Union

This research and development project was co-funded by the ERASMUS+ Programme of the European Union under grant number 2018-1-UK01-KA203-048195 and partners Lancaster University (UK), University of Cyprus (Cyprus), Friedrich-Alexander Universität (Germany), and AKTO (Greece).

This publication reflects the views only of the authors, and the Commission cannot be held responsible for any use, which may be made of the information contained therein.



This work is licenced under creative commons [BY-NC-ND 4.0](https://creativecommons.org/licenses/by-nc-nd/4.0/)

Author: Chryssa Themelis • Illustrations: Eleni Tsampra

