

COURSE CODE: T206_2

Statement of participation

Houssam Choubik

has completed the free course including any mandatory tests for:

An introduction to sustainable energy

This 3-hour free course looked at our present energy systems and discussed whether sustainability will be best found in fossil fuels or renewables.

Issue date: 6 July 2024



www.open.edu/openlearn

This statement does not imply the award of credit points nor the conferment of a University Qualification. This statement confirms that this free course and all mandatory tests were passed by the learner.





An introduction to sustainable energy

https://www.open.edu/openlearn/nature-environment/environmental-studies/an-introduction-sustainable-energy/content-section-0

Course summary

The search for sustainable energy will dominate the twenty-first century. This free course, An introduction to sustainable energy, provides an introductory overview of the present energy systems and takes a brief look at where the world may find energy in the future - cleaner use of fossil fuels or renewable energy sources?

Learning outcomes

By completing this course, the learner should be able to:

- understand and be aware of the importance of sustainable energy
- demonstrate an overview of the main sources of renewable energy.

Completed study The learner has completed the following: Section 1 Why sustainable energy matters Section 2 Definitions energy sustainability and the future Section 3 Present energy sources and sustainability Section 4 Renewable energy sources Section 5 Energy services and efficiency improvement Section 6 Energy in a sustainable future