











drax

Working with communities to develop our plans

In order to deploy BECCS, Drax is working to secure a Development Consent Order (DCO) from the Government.

We are working with Drax Power Station Communities and Drax Power Station Stakeholders to ensure a range of views on our plans are taken into account.

How BECCS removes carbon dioxide from the atmosphere

BECCS captures carbon dioxide from the atmosphere and stores it underground.

Case study

Drax is a member of the UK's first BECCS project.

- 1. Drax Power Station
- 2. Drax Power Station
- 3. Drax Power Station
- 4. Drax Power Station
- 5. Drax Power Station
- 6. Drax Power Station
- 7. Drax Power Station
- 8. Drax Power Station
- 9. Drax Power Station
- 10. Drax Power Station
- 11. Drax Power Station
- 12. Drax Power Station
- 13. Drax Power Station
- 14. Drax Power Station

Educational outreach is the central focus for the visitor centre teams at Drax Power Station, North Yorkshire and also at our Scottish sites, Cruachan pumped-hydro Power Station and Tongland Power Station. Usually we show thousands of visitors around these sites each year explaining how we make electricity. However, whilst this is currently not possible, please find a number of videos, stories, activities and teaching resources created by our teams to help development during these unprecedented times. Our virtual tours have been split into two series, distinguishing between primary and secondary school levels, whilst our website articles are more suitable for older children, further education students and adults. We have also started an educational webinar program called 'Drax In The Classroom' for schools, please [contact us](#) for more information.



Drax Power Station



Cruachan Visitor Centre



Tongland Power Station

Resources

<https://linktr.ee/justtransitionwakefield>