

Education – Northern Gas Networks

Supporting schools and education facilities in the delivery of sessions linking to Net Zero, climate change, sustainability, and industry.

About Us:

At Northern Gas Networks, we deliver gas to keep homes warm and provide energy for cooking and industry.

We transport gas to 2.7 million customers in the North of England through 37,000km of pipes, that's enough pipes to stretch from Leeds to Sydney and back again! We maintain and upgrade our pipe network and respond to gas emergencies to keep everyone safe.

As well as providing energy today, we're busy planning for a greener future. We know the gas we use is contributing to climate change because it produces carbon dioxide when burned, so we're exploring opportunities to deliver more sustainable forms of energy.

What we can offer your school:

We know our young people care passionately about the environment and want to help them understand the

All of our sessions have been developed with the current curriculum and exam board specifications in mind, to ensure that they are relatable to your own school objectives.

- Deliver workshops to discuss Net Zero, sustainability and topics around climate change.
- Tailored sessions for classes, organised groups, and year groups.
- Support in delivering careers events you hold in school.
- Speak in and deliver assemblies around Net Zero, sector specific careers and apprenticeships.
- Staff CPD opportunities to provide you with up-to-date industry information which could support delivery of in school sessions and links to industry with your students.

effect of climate change. We run fun, <u>free</u> learning sessions which are interactive and engaging and can be delivered through assemblies, lessons, presentations, or a full day of activities.

Alongside opportunities for your students, we can also offer staff CPD sessions to provide you with upto-date information about the gas industry.

Meet the team!

All our team are recognised STEM Learning
Ambassadors, have undertaken Advanced
Safeguarding training and have Enhanced DBS
Certificates. The team are super enthusiastic about
delivering fun and engaging sessions about Net Zero
and helping to spread awareness about the
challenges we face, and possible solutions.



Dave



Alex



Becs

If you would like to find out more, please contact us at

<u>efeducation@northerngas.co.uk</u> and one of the team will be in touch!



We have detailed our sessions in the following resource table, but we can work with you to develop a bespoke session to meet your needs, and the needs of your students. We can discuss the length of your session, the best format for your requirements and are happy to explain how our resources fit with your school curriculum or exam specifications.

Our sessions can be adapted for EYFS and SEND students, just let us know in your enquiry.

For more information or to book a session please contact us at: efeducation@northerngas.co.uk

Primary Schools

Resource name	Description
Energy Island	Introduction to Net Zero, greenhouse gases, climate change, Renewable and non-renewable resources- advantages and disadvantages. Pupils develop their own island to try and achieve Net Zero for energy production. This session can be tailored to meet your needs and timescales.
Atmosphere and Climate Change	Covers the evolution of the atmosphere from the Earths creation to now. The greenhouse effect and climate change are covered and leads to discussions around Net Zero.
Hydrogen cars *New for 24/25*	An interactive and experiment-based session. Experiment that shows firstly how green hydrogen can be produced (electrolysis). Students then work with model cars that are powered using hydrogen in a fuel cell. Net Zero will be explained. The session can be used to show how science works, looking at an investigation to see what effects the running time of the hydrogen cars. We can also look at advantages and disadvantages of fuel cells. This session can be altered to meet time/needs.
Carbon Cycle and Renewables	A game-based introduction to the carbon cycle. Then highlight the problems of energy production (burning fossil fuels) of increasing carbon dioxide. We then look at the greenhouse effect and why we need to reach Net Zero.
Insulation	An interactive and experiment-based session that looks at how insulating homes, and efficiency, are of massive importance for the UK to reach Net Zero, will need access to hot water.





Resource name	Description
Escape	An interactive session.
Room	Using the idea of an escape room. Students are given a box with several different styles of locks etc sealing the box. Students try to solve several
*New for	problems, (based on Net Zero, climate changes, and future energy). To try
24/25*	and obtain the correct combinations etc for locks to ensure they can open
	the box. (This session has limited availability, please contact us for dates)
Biogas and Digestors	An interactive and experiment-based session. This session looks at biogas, how it's produced and used, and how it can
Digestors	help the UK to reach Net Zero. It will involve an experimental set up (This
	experiment takes a few days to run, so would be set up when we are in
*New for	the school but would need to be looked at a few days later by the teachers
24/25*	in the school).
Fossil Fuel vs	An interactive and experiment-based session.
Renewables	Start by looking at Net Zero and climate change, students take a hands-on
	approach to explore the differences between renewable energy sources
*New for	and fossil fuels, helping them understand the importance of transitioning to cleaner forms of energy to mitigate climate change and protect the
24/25*	environment. This experiment provides a hands-on way for students to
	explore the differences between renewable energy sources and fossil
	fuels, helping them understand the importance of transitioning to cleaner
	forms of energy to mitigate climate change and protect the environment.
	This session involves an experiment using candles and renewable
	resources.
Hydrogen-	An interactive and experiment-based session.
Production	Introduces how "Green hydrogen" can be produced using an electrolysis
and Distribution	experiment. Students then will be building their own model gas network which will be
Distribution	tested to see if it functions correctly and meets demand.
Hydrogen	Experiment to show how green hydrogen can be produced.
Electrolysis	
Experiment Carbon	An interactive and experiment-based session.
Capture	This session will give a brief overview to carbon capture, how it works, and
_	how it can help the UK to reach Net Zero.
*New for	It will look at different types of carbon capture, how carbon dioxide is
24/25*	captured transported and stored.
	This involves three simple experiments to show carbon dioxide generation, transport and storage.
Greenhouse	Simple experiment to demonstrate the impact carbon dioxide plays on
Effect	global warming.
Experiment	



Resource name	Description
Greenhouse Gas Superheroes	An introduction to greenhouse gases and what they are and how they form but done by designing superheroes and super villains.
Net Zero Scales *New for 24/25*	An interactive and experiment-based session. Session designed for KS1 or lower KS2. This session will cover global warming, climate change and Net Zero. In a practical task they will be given several blocks of different weights with picture on them.
	The students must balance the scales to reach "Net Zero" using the blocks.
KS1 Global Warming	A very basic introduction, including and experiment, for KS1 into what global warming is and the problems associated with it.
New for 24/25	Students will try to create hypothetical business plans for a new startup or an existing company that aims to operate with Net Zero emissions. Students are challenged to look at factors such as energy sources, supply chain management, waste reduction, and carbon offsetting. This project encourages students to think creatively about sustainable business practices. Students will pitch their Net Zero project ideas to a panel of "dragons".
Net Zero Project – ½ day project or launch and return	This is a project activity for students to complete. It is very flexible and can be done as an enrichment day, in lessons, or run with a STEM/Eco club. It is led by teachers but could be adapted to involve more independent study. The project will show pupils the importance of Net Zero and trying to reduce the effects of global warming on the planet.
	We are happy to attend to start the project then return at the end of the project to judge the pupils finding- but can be run as an independent project by the school
Carbon Footprint	Students look at Net Zero and the greenhouse effect. Students then answers a series of questions to work out a carbon footprint score. This highlights the impacts their own lives have on global warming. The students then look at how they could reduce their own carbon footprint.
Staff CPD	We are happy to deliver sessions to members of staff about the possible projects around future energy and why it is being done. This will allow staff to have informed discussions about Net Zero and possible solutions to it with their students.



Games and Quizzes

These sessions can be delivered as standalone but work best delivered alongside other resources.

Resource name	Description
Net Zero Board Game	Basic board game to help the understanding of Net Zero. Usually done as part of another session.
Energy Trumps	Energy-based card game to introduce renewable energy.
Net Zero Quiz	A quiz that covers Net Zero, climate change, greenhouse effect and solving the problem. The quiz is designed to allow discussion and to cover key misconception, leads to new understanding, highlight the importance of Net Zero.
Carbon Footprint Quiz	A quiz designed to allow students to calculate their own carbon footprint score. This highlights the impacts their own lives have on global warming. The students look at how they could reduce their own carbon footprint.

We have developed and adapted our resources for extracurricular sessions both inside and outside of schools including:

- Eco / Science Clubs
- Cubs and Scouts We have developed resources to work towards the Science Badge.
- Holiday / after school clubs

Please get in touch for more information by emailing us at efeducation@northerngas.co.uk or by scanning the QR Code.

