

Conference Room

As well as an interactive exhibition room we also have a conference room facility which can be used for a variety of functions.

Ask for more details of this free facility.

Our mission statement

"... to provide an educational resource to the local community..."

Health & Safety

Safety is our number 1 priority and something we take very seriously.

All our activities are risk assessed (assessments available to you when you book).

Our numbers are limited so book early to avoid disappointment.



How to find us

From M62: From junction 7 of the M62, follow the A568 towards Widnes. From the traffic lights in Widnes, turn left onto the A562 Warrington bypass. After approximately 3 miles, turn right at the traffic lights into the power station.

From M56: From junction 11 of the M56, take the A56 towards Daresbury. After 1 mile turn left at the roundabout, signposted Widnes. Follow the signs for Widnes. After crossing the Runcorn Bridge take the first slip road, & follow the dual carriageway, moving to the right hand lane after the first set of lights. Turn right after 2 further sets (in close succession) following signs for A562 Warrington. After about 3 miles, turn right at the traffic lights into the power station.



How to book

Contact Rawdon Jones

By phone: 0151 479 5952

By email: rawdon.jones@

scottish-southern.co.uk

Primary Schools



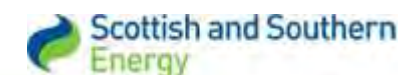
Educational Resource Centre



Making education fun and free!

Visit Fiddler's Ferry Power Station's Education Resource Centre.

Helping Schools with Energy, Electricity & Sustainability.



Education Resource Centre

The newly refurbished centre is a *free* resource for use by local community groups such as schools.

The exhibition room is an exciting and stimulating learning environment consisting of illustrated AV presentations, demonstration arena, interactive exhibits and a variety of hands on activities based on our 3 themes — Sustainability, Electricity & Energy. Ideal for *Key Stage 2 Science!*

▶ Sustainability

What is sustainability? What is Scottish & Southern Energy and Fiddler's Ferry doing to be more sustainable and limit its impact on climate change?

Find out how the Education Resource Centre is powered (clue: look at the roof!).

Visit our nature reserve and see who lives within the Fiddler's Ferry grounds.

Activities include:

- Sustainability find the answer worksheet
- Wormery visit
- Molecular model making
- Wind turbine model making
- Renewable runaround carbon drama game
- Nature trail activities
- Sustainability board games.



Renewable Runaround Carbon Game

▶ Electricity

What is electricity? How does Scottish & Southern Energy and Fiddler's Ferry produce electricity? What are the dangers of electricity? Find out how to wire a house by using series and parallel circuits.



Electrical Safety

Activities include:

- Electricity find the answer worksheet
- Circuit bar — series and parallel
- Wind me up dynamos
- Power station press and watch model
- Solar power investigation
- Pass it on circuit drama
- Bus tour of Fiddler's Ferry Power Station*



Site Bus Tours

▶ Energy

What is energy? Where does it come from? How can it change? What is temperature?

Activities include:

- Energy find the answer worksheet
- Interactive jumble thermometer
- Keeping cool with cooling towers
- And much more . . .



* Usually available but dependant on site operations.