



- News of environmental problems threatening life on Earth seems to be everywhere.
- All this information can be confusing to young people.
- This science kit gives them the tools and information to learn first-hand about the environmental problems burdening our planet.
- They can understand the issues and the science for themselves.
- It makes it clear how we as a civilization can overcome these problems through sustainable practices and the sensible use of technology.

The Sustainable Earth Lab science kit gives young people the tools and information to learn about Earth's environmental problems and how we can overcome them through sustainable practices and the sensible use of technology.

**The kit is organized into five sections:**

- Renewable Energies,
- Natural Resource Usage,
- Climate Change Prevention,
- Waste and Water Management,
- Energy Conservation.

As kids do hands-on experiments using the 48-page manual, they'll construct a water treatment plant; make recycled paper and plastic; explore the greenhouse effect; build devices to explore wind and water power; and more. Ages 10 and up.

Attractively boxed, with an excellent 48-page booklet that explains the scientific issues in easy-to-understand ways and all that's needed to carry out some well-thought-out, interesting experiments.

Available in many countries in the world.

For more information on this product, click on

[http://thameskosmoskits.com/index.php/thameskosmoskits\\_eng/alternative-energy/sustainable-earth-lab.html](http://thameskosmoskits.com/index.php/thameskosmoskits_eng/alternative-energy/sustainable-earth-lab.html)

or visit the Thames & Kosmos mail website at

[http://thameskosmoskits.com/index.php/thameskosmoskits\\_eng/](http://thameskosmoskits.com/index.php/thameskosmoskits_eng/)