



## Fourier Education Introduces TERRA NOVA™ - Solar & Wind Renewable Energy Science Kits at BETT 2012

January 10, 2012 -- Rosh Haayin, Israel – Fourier Education ([www.FourierEDU.com](http://www.FourierEDU.com)), a global pioneer in the science education technology industry, announced today the launch of its TERRA NOVA - Solar & Wind Renewable Energy Science Kits. TERRA NOVA is designed to provide teachers and students with the tools needed to effectively investigate this important topic. It is now available in 3 kits: Solar Energy, Wind Energy and a Solar+Wind Energy Premium Kit.

The TERRA NOVA Solar Energy Kit will introduce students to the basic concepts and properties of solar energy and enable them to explore the different parameters that impact the electricity produced. The TERRA NOVA Wind Energy Kit aims to guide students in exploring and understanding the parameters of wind energy and how to convert it into electricity. The Solar and Wind Energy Premium Kit allows students to compare and contrast the benefits of either technology and develop a better understanding of how and when to use them.

“Over the last few years, there has been a sharp increase in demand among environmental science teachers for real solutions that teach renewable energy. Fourier has listened and responded with three very dynamic, hands-on TERRA NOVA kits that enable students to explore alternative energy technologies beyond the classroom and their impact on everyday life,” said Ken Zwiebel, CEO of Fourier Education.

Fourier will be demonstrating TERRA NOVA at BETT, Booth F116 (Ground Floor), January 11-14, 2012, at Olympia, London.

For ordering information and pricing, please write to: [order@FourierEDU.com](mailto:order@FourierEDU.com)

### About Fourier Education:

For over 20 years, Fourier Education has been a worldwide leader in the field of science education technology, also known as probeware. The four pillars of our comprehensive solution include: compact portable data logging devices, a data analysis software suite, over 65 sensors and proprietary pedagogical curriculum materials. Fourier’s products are customizable for students from primary school through high school and universally automate and simplify the way data is gathered, analyzed and shared. Students from over 60 countries across the globe have benefited first-hand from Fourier’s cost-effective computerized science laboratories.

