



hightouch hightech

Science Made Fun!

Presents The

ENERGY SERIES

Featuring Programs that meet & exceed the requirements for the

Progress Energy  Education Grant

Attn: Elementary School Teachers: K-5th Grade:

Energiee & Me:

Students will explore the amazing world of electricity. Have Fun as we discover that magnetism and electricity are friends. Explore static and current electricity. Touch a lightning globe and much more!

Edisons Workshop:

Explore the amazing world of electricity. Learn what's "current" as you make your very own electroscope and much more! Get all the Hair-Raising facts!

Power of Light:

Find out just how amazing light is. What is visible light? Discover who ROY G. BIV is and the electromagnetic spectrum. Uncover the mysteries behind light and why it is both wave like and particle like. Become "energized" as we learn about batteries and make bells ring and light bulbs light up.

Gas Is In The Past:

Times have changed. Have FUN as we discover the many alternatives to gas. Learn about bio-fuels and the many uses of corn. Discover fermentation, and make a color explosion! Learn about the behavior of electrons and electricity.

The Green Machine:

Discover renewable and non-renewable resources. Explore electricity, and find out why static is Fantastic! Learn why we do not inherit the earth from our parents, but rather we "borrow it" from our kids. Have FUN as we separate water into hydrogen and oxygen. Make an environmentally friendly green cleaning liquid, and make a compost in a cup!

Attn: Middle School Teachers- 6th Grade:

Fission, Fusion, No conFusion:

Discover the difference between fission and fusion. Explore the many ways these powerful energies are sustainable. Have fun as we discover chain reactions, create your own molecular fusion and fission reactions. Get energized as we work with lasers and photons. Get wired, as we learn about currents, circuits, and more!

Schedule Your In-School Field Trip Today!

Book Online at ScienceMadeFunWNC.net or Call 828.684.3192