

EXPLORE MORE STUFF FACT SHEET

To cool down from *lifting*, *looking* and *pushing*, guests can further investigate and view more applications of chemistry, physics and engineering at ***Explore More Stuff***. A brand-new, interactive lab area, *Explore More Stuff* **premieres Friday, Nov. 27**. Located across from *Cool Stuff*, *Explore More Stuff* presents a lab-like environment where matter and energy are explored and tested. Facilitated by experts, participants can design, create and implement their own projects and experiments using real tools of science. New eureka moments can be experienced in *Explore More Stuff* as topics and themes change monthly.

Science themes include:

Forces

Design, build and test structures to withstand the forces of our everyday world.

Chemical Reactions

Manipulate the elements as you discover the wonders of the molecular world.

Engineer It!

Design creative solutions to real world challenges.

Nano Science

Think small. Is it a key to a bigger future?

Alternative Energy

Channel your high-energy ideas into energy-saving discoveries.

Robotics

Put to work mechanisms of a mechanical and electrical nature.

Solar Power

Harness the intense energy of light as you explore this renewable source of power.

Tech it Deeper

Explore your immediate space and the world at large with sophisticated technology.

Matter

Manipulate matter in its multiplicity of states.

Electrons and Magnets

Get into the flow of the immensely powerful electron and its always-present partner, the magnetic field.

Moles a Many

Perform molecular manipulation of moles - the chemical kind not the animal kind.

Food Fun

Play with your food as you investigate the biochemistry of a snack-attack.

Science and Toys

Toy and tinker with the fascinating worlds of physics, chemistry and engineering.

###

For more media information or visuals please contact:

Natividad Lewis, Marketing and Public Relations Manager

Tel: 704.348.1972 / E-mail: Natividadl@discoveryplace.org