



FOR IMMEDIATE RELEASE

Contact: Gael Mourant, ARXX Corporation
gmourant@arxx.com
(800) 293-3210

ARXX Project recognized by Southern California Edison Savings by Design Program

Sustainable facility aims to teach others to save energy

RANCHO CUCAMONGA, CA, March 5, 2010 – The Frontier Project, a sustainable demonstration building open to the public, has been recognized by Southern California Edison (SCE) for reducing its carbon footprint by 88,873 pounds of CO₂, compared to a similar facility. This equates to 740 tanker trucks worth of CO₂.

The Frontier Project is able to reduce its annual kilowatt-per-hour usage by nearly 100,000 by including ARXX insulating concrete form (ICF) construction as well as dual pane, low-emissivity windows with exterior glazing, fly ash content in the concrete walls, a redwood shade trellis, LED lighting, day lighting concepts, and lighting control technology. Additionally, the Frontier Project is able to save around 2,500 Therms of natural gas annually with features including a green roof and cool roof that help reduce heat gain from the facility's roof, a close approach cool tower and solar chimneys, and variable refrigerant flow air conditioning systems.

"The Frontier Project Foundation is pleased that our community resource is recognized by Edison for its efficiency," comments Randall Reed, Chairman of the Frontier Project Foundation. "We invite everyone to tour the building, attend a workshop, and learn how they can become more environmentally efficient in their own lives."

For more information, review Frontier's project profile at www.arxx.com or visit www.frontierproject.org. Call (909)944.6025 to schedule a guided tour.

About the Frontier Project

The Frontier Project's mission is to demonstrate that sustainable design can be economic, efficient, and inviting. The Frontier Project is a non-profit corporation.

About ARXX Corporation

ARXX is the leading supplier of Insulating Concrete Forms (ICFs) for green, energy-efficient residential and commercial construction. ARXX products have been used in over 100,000 projects, representing 130 million square feet of walls and foundations, with over 35,000 trained installers throughout the U.S. and Canada. Our products have been used in numerous LEED certified projects and have received major industry and sustainability awards including the USGBC Leadership Award.

See www.arxx.com for more information.

###