

The Greening of Government: Using Energy Efficient Technologies

ON THE
FrontLines

5th in a series ■ May 17, 2010

Sponsorships Close: May 13, 2010 ■ Materials Due: May 14, 2010

Using Energy Efficient Technologies Is Government's Focus

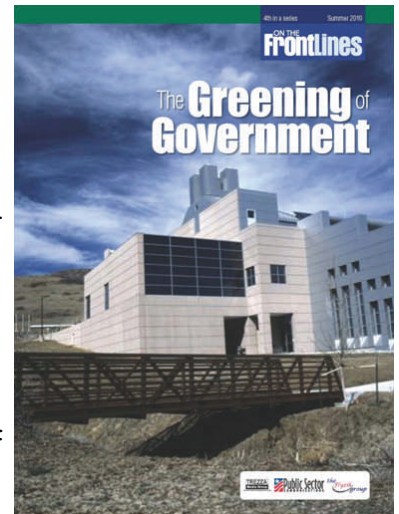
The Spring 2010 *On The FrontLines* on *The Greening of Government* highlights government agencies such as DOE and GSA that are employing energy efficient technologies — e.g. virtualization and cloud computing — to reduce their Data Center energy footprint and meet mandated energy reduction goals.

Energy efficient technologies are also at the core of green design and build efforts at DOE's National Renewable Energy Laboratory and GSA's Washington, DC headquarters. Both showcase their commitment.

Published using Turn-Page technology, the Spring issue will present these and more on the frontlines "Greening of Government" success stories. Plus it will feature videos where government and industry leaders share their thoughts and perspectives.

Articles include:

- **Cover Story: Technology Is Driving The Greening of Government** — From virtualization to complete energy control, technology is greening government.
- **The Government Energy Challenge:** In honor of Earth Day, Government staff is stepping up. How much energy they are saving is the focus of this article.
- **Data Centers: Re-energizing with renewable energy.** DOE is helping Federal agencies analyze their Data Center energy footprint. How DOE is doing it is profiled in this article.
- **EERE and the NREL:** DOE's Energy Efficiency & Renewable Energy programs and the new National Renewable Energy Laboratory are taking green building and design to another level.
- **Building and Operating Green:** GSA's Washington, DC headquarters and DHS HQ Update
- **Green Partnerships** — Profiles of public/private partnerships that work and keep working
- **Resources and Viewpoints**



The new DOE National Renewable Energy Laboratory in Golden, CO opens in June 2010. The NREL employed a green design process that can serve as a model for other agencies in designing energy efficiency

On The FrontLines published by



For further information contact

Tom Trezza at 201-670-8153 or ttrezza@trezzamediagroup.com