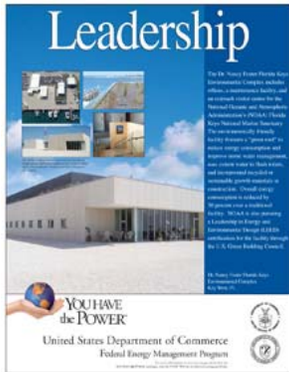


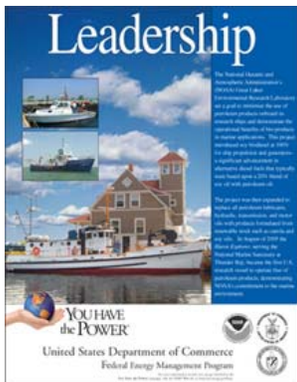
Leadership



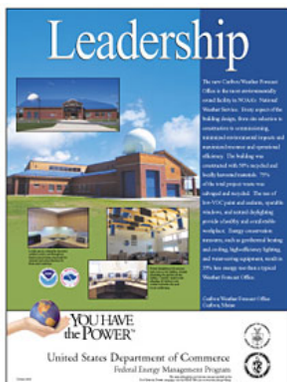
2007 Dr. Nancy Foster Florida Keys Environmental Complex (Key West, FL)



2006 Great Lakes Maritime Heritage Center (Alpena, MI)



2005 NOAA's Great Lakes Environmental Research Laboratory (Ann Arbor, MI)



2004 Caribou Weather Forecast Office (Caribou, ME)



2003 NOAA Observatory Station (American Samoa)



Lead weather forecaster Alan Albanese (left) enjoys natural light from windows that can withstand 165 mph sustained winds. The attractive building and art work (above) bring in more than 2,000 visitors each year.

The National Weather Service's Weather Forecast Office (WFO) in Key West, FL, is one of 122 WFO's that monitor and predict weather patterns to help protect the nation. The Key West WFO is the second to obtain a LEED Silver rating. The site incorporates natural stormwater runoff reduction, native plant restoration, landscaping water cisterns, and graywater use for restrooms. The building incorporated recycled construction materials, cedar siding from a renewable growth forest, energy-saving HVAC systems, low-VOC furnishings and fixtures, efficient lighting, and natural daylighting to achieve its excellent sustainable design rating.

The National Weather Service's Weather Forecast Office National Oceanic and Atmospheric Administration Key West, FL



YOU HAVE the POWER™

United States Department of Commerce
Federal Energy Management Program

For more information on how you can get involved in the YOU HAVE the POWER campaign, visit the FEMP Web site at www.eere.energy.gov/femp

