



For more information, please contact:

Jonathan Stumpf
Communications Manager
206-352-2050
jstumpf@pprc.org

July 14, 2010

PPRC releases 15th guide to sector-based pollution prevention information

Climate change Topic Hub™ provides in-depth, peer-reviewed compendium on global warming

Seattle, WA—The Pacific Northwest Pollution Prevention Resource Center today has released the [Climate Change Topic Hub™](#), a peer-reviewed, information-packed online resource geared toward small- to medium-sized businesses and industrial sectors that offers an extensive list of pollution prevention opportunities involving process modification, material substitution, and new technology.

Additionally, it provides over 100 topic-related electronic tools, websites, and reference articles. It includes the contact information for over 20 agencies, nonprofits, partnerships, and programs that offer expertise in climate change.

“This Topic Hub™ should serve as valuable resource for pollution prevention programs, regulators, environmental and sustainability managers, and any small- to medium-sized business or industrial sector interested in reducing greenhouse gas emissions and effectively managing fuel and energy efficiency,” said PPRC Executive Director and primary Climate Change Topic Hub™ author Paula J. Del Giudice.

View the complete Climate Change Topic Hub™ here:

http://pprc.org/hubs/index.cfm?page=toc&hub_id=1012&subsec_id=7

ABOUT TOPIC HUBS

Topic Hubs™ are web-based guides to peer-reviewed pollution prevention information and expertise on a particular subject. Topics range from sector-wide compendiums such as aerospace industry to more narrowly-focused topics such as semiconductor manufacturing. **Topic Hubs™** include background information, pollution prevention opportunities, reasons for change, where to go for help, and links to more information on the subject.

ABOUT PPRC

The **Pacific Northwest Pollution Prevention Resource Center (PPRC)** is the leading regional non-profit that provides practical, on-the-ground technical assistance to businesses, public agencies, and non-profits that are seeking to conserve resources and improve economic performance. **PPRC's** projects include lean and green for industry, various environmental trainings in the form of webinars, environmentally preferable purchasing, green office training, fiscal agency and the Spray Technique Applied

Research (STAR) training for painters. PPRC also provides research that includes development of best management practices, life-cycle analysis, toxics- and greenhouse gas (GHG)-footprinting, and a free research program for a specific environmental issue or question.

###