



TechMagination

*A Day for
Developing a Clean
Technology Agenda*

August 28, 2007

www.pnl.gov/TechMagination

How can we minimize waste streams?

Be part of the discussion...be part of the future.

TechMagination: A Day for Developing a Clean Technology Agenda, hosted by Pacific Northwest National Laboratory, is a day long workshop that will bring together the region's clean technology leaders and stakeholders to imagine demonstration and development of clean technologies right here in the Pacific Northwest.

At this workshop, industrial, government, local, and academic interests will work together to generate ideas and draft a plan to demonstrate clean technologies that solve our mutual problems...and open doors to business opportunities.

How can we reduce our energy consumption?

Keynote speaker, John Plaza, president & founder of Imperium Renewables in Seattle will kick-off the workshop inspiring the audience with his experience with sustainable technologies. Panelists from leading northwest companies, including Weyerhaeuser, Fruit Smart, Gen-X Energy, AgriNorthwest, and Integrated Environmental Technologies will discuss their sustainability challenges and thoughts about the future to stimulate productive breakout session discussions. The event will also be joined by Congressman Doc Hastings and Andy Mangan with the US Business Council for Sustainable Development, who will speak on Byproduct Synergy in Washington State.

Are there other beneficial uses for waste?

There are many challenges. Clean technologies can address them.

The problems are big enough that no single organization can fix them all.

Imagine the possibilities during a day of focused dialog and planning.

Register today for **TechMagination**...and be part of the solution.

Date: August 28, 2007

Location: Shilo Inn, Richland, WA

Cost: Free to registered attendees*

Register: Online at www.pnl.gov/TechMagination

By telephone: 509-375-2468 (Karen Goodman)

**Lunch provided for registered attendees*

What technologies are available or need to be developed?

Pacific Northwest National Laboratory

Operated by Battelle for the U.S. Department of Energy