

# STUDENT ENVIRONMENTAL CHALLENGE

*...a competition for university students*

Boise, Idaho—Oct 17-19, 2007

## THE OBJECTIVE

Stimulate the pursuit of multidisciplinary environmental studies and provide tangible rewards for innovative solutions to real-world problems involving potentially complex environmental issues.

## THE PROCESS

Student teams, representing universities in the Pacific Northwest and beyond, will develop proposed optimal solutions to a complex environmental problem, enhance their proposals during the conference and give presentations in a judged competition on Friday morning.

## THE PROBLEM - PNWIS 2007

The Environmental Challenge problem is developed based on geographic location and regional environmental issues. A variety of environmental professionals from varying sectors create the problem. The problem for this years competition will be posted by September 2007.

Student teams will evaluate any and all sources of information in order to establish their advisory material for the Energy Commissioner. Ideally, they will bring a broad range of backgrounds that include environmental disciplines of engineering, planning, policy, economics and other sciences. The Environmental Challenge seeks technical and scientific solutions, but must also consider appropriate regulatory approaches, political reality and community issues.

**Come on Friday morning to hear the proposals as they are presented!**

## SPONSORSHIP

You and/or your organization are encouraged to participate as a sponsor. All donations to the PNWIS Student Environmental Challenge (EC) become part of the EC Fund that is only used for EC awards.

For more information and/or sponsorship visit: [www.pnwis.org](http://www.pnwis.org)

**EDUCATION**

**ENVIRONMENT**

**EXPERIENCE**



**AIR & WASTE  
MANAGEMENT  
ASSOCIATION**

**PACIFIC NORTHWEST  
INT'L SECTION**

Steve Rybolt, Chair  
Student Programs Committee  
(206) 988-5527  
[Rybolt.s@portseattle.org](mailto:Rybolt.s@portseattle.org)  
Visit: [www.pnwis.org](http://www.pnwis.org)