

Join us for the H₂O Conserve Workshop!

Learn the principles and practices used in the operation and design of water systems.

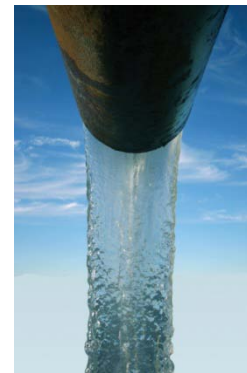
One-Day Workshop • Appropriate for engineers, green team participants and environmental managers

The H₂O Conserve Workshop was designed by Purdue's Technical Assistance Program for manufacturers and others interested in learning the conservation principles and lower-cost practices used in the operation and design of water systems. Expect a fun, fast-paced workshop with simulations and case studies.



Participants will learn:

- The design of water systems
- How to identify alternative methods
- The principles and practices used in the operation of water systems
- How to reduce costs and conserve an endangered resource
- Water Pollution Prevention, Reduction & Treatment



Green Enterprise Development

GREEN GENERALIST – 8 instructional hours

LEVEL 1

GREEN SPECIALIST – Up to 48 instructional hours

6 modules: Sustainability in Practice, Dumpster Dive, Energy Management, H₂O Conserve, Pollution Solutions, Green Chemistry

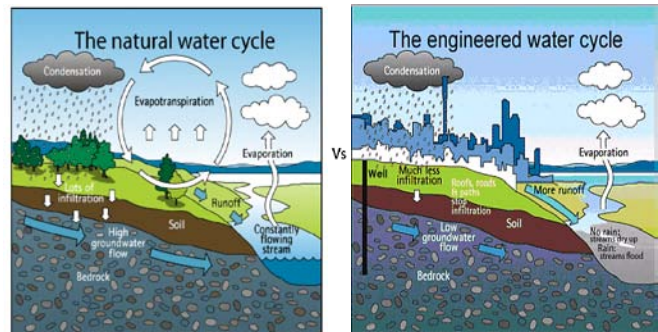
LEVEL 2

SME GREEN SPECIALIST CERTIFICATE – Earned by passing exam

LEVEL 3

Learn more at www.tap.purdue.edu/green

Water Cycle



For More Information: Visit www.tap.purdue.edu/green/events, email TAPworkshops@purdue.edu or call (800) 877-5182 ext. 620. Public workshop cost is \$395 per person.

How We Can Work With You: In addition to Green Enterprise Development, Purdue's Technical Assistance Program offers public workshops and provides on-site implementation and consulting services



Technical Assistance Program
6640 Intech Blvd., Suite 120
Indianapolis, IN 46278-2012
(800) 877-5182 or (317) 275-6810 Fax (317) 275-2375
www.tap.purdue.edu/green

