

**HOSPITALS FOR A
HEALTHY ENVIRONMENT (H2E):**

30-3009

*A Compliance and Pollution Prevention
Workshop and Trade Show*

Registration Form

Facility name: _____

Mailing address: _____

E-mail: _____

Phone: _____

Number attending: _____

Names of attendees: _____

I plan on attending the pre-workshop event.

I plan on attending the networking dinner
(not included in the registration).

I have a dietary restriction. Please contact me.

Registration is **\$35** if post-marked by **Nov. 26, 2007**,
or **\$50** after that date. Registration includes lunch
and all workshop materials.

Please detach and submit registration form to:
Jeff Fiagle
IDNR, Pollution Prevention Services
Wallace State Office Building
502 E. 9th Street
Des Moines, IA 50319
Phone: 515/281-5353 Fax: 515/281-8895
E-mail: jeff.fiagle@dnr.state.ia.us

Please make checks payable to IDNR.
Payment by credit card is an option;
please call 515/281-5353. A registration
confirmation and map will be sent one week
prior to the workshop.

LODGING IN THE AREA:

Holiday Inn Express Westport Plaza
801 Westport Road
Kansas City, MO 64111
Phone: (816) 931-1000
\$79 plus tax if reserved before Nov. 23, 2007, stating
you are with the H2E Workshop. \$109 - \$114 per night
after this date. Includes complimentary continental
breakfast, free wireless Internet, exercise room, etc.

The Holiday Inn Express Westport Plaza is
conveniently located in the heart of the Westport
Entertainment District. Westport Square, a couple of
blocks away, offers a wide array of restaurants, bars,
and unique boutiques. The Country Club Plaza is also
nearby, offering high-caliber shops and restaurants.
Downtown Kansas City (KC) is three miles away
and KC Casinos just a short highway drive away. The
University of Kansas Medical Center is just a mile and
a half away.



**HOSPITALS
for a
HEALTHY
ENVIRONMENT:**

A Compliance and Pollution Prevention
WORKSHOP & TRADE SHOW
DECEMBER 6, 2007
7:30AM-4PM
PRE-WORKSHOP EVENT
DECEMBER 5, 2007; 3PM

THE UNIVERSITY
OF KANSAS HOSPITAL
KUMED

*Student Center
Rainbow and Olathe Blvd.
Kansas City, KS*





Do you have questions about environmental compliance? How does your hospital deal with solvent waste from the lab or pharmaceutical waste? What type of violations has EPA recently cited hospitals for? How can healthcare facilities reduce their environmental impact and save money at the same time?

Join other hospital environmental health and safety staff for this workshop and get the answers to these questions and more from national experts. This workshop features national pharmaceutical and energy experts as well as, Janet Brown, host of H2E national teleconferences.

WHO SHOULD ATTEND?

- Environmental health and safety staff
- Facilities management staff
- Pharmacy staff
- Laboratory managers
- Waste management team members
- Purchasing staff
- Anyone interested in compliance and waste minimization

Many facilities have already taken steps to reduce and eliminate wastes at their facilities. These motivated facilities are poised to go beyond compliance and basic pollution prevention to expand their efforts and will present their case studies – the good, the bad, and the lessons learned. This workshop will supply you with ideas that not only make environmental sense but make economic sense as well.

DECEMBER 5, 2007

Pre-workshop event

- 3:00** H2E discussions and networking reception
- 6:00** Networking dinner, pre-registration required

DECEMBER 6, 2007

Workshop: **7:30 A.M. TO 4:00 P.M.**

- 7:30** Registration and vendors open
- 8:00** Workshop begins

Participants can attend one of three different 50-minute sessions offered throughout the day. The full agenda is available at www.sbeap.org and topics include:

- Getting started using the H2E 10-step guides
- Compliance pitfalls for hospitals
- Overcoming the pitfalls panel discussion
- Implementing a pharmacy waste management program
- Pharmacy waste management panel discussion
- Managing universal wastes and reducing healthcare toxics
- Improve performance with Energy Star best practices; lessons learned from top performing hospitals.
- H2E success stories, toxic reduction
- Red bag waste-reduction opportunities
- H2E/Joint Commission crosswalk

FEATURED NATIONAL SPEAKERS

JOHN BRENNA has 30 years experience in complex pharmacy operations. He has served in multiple capacities at Rochester Methodist and Saint Mary's Hospitals at the Mayo Medical Center in Rochester, MN, including as a Pharmacy Production Lab Supervisor. Mr. Brenna holds a BA from Winona State University and a BS from the University of Minnesota. He has had specialized training from the American College of Apothecaries, University of Tennessee College of Pharmacy, and Associates of Cape Cod. Mr. Brenna performs on-site pharmaceutical waste management reviews and weekly updates of the Waste Wizard for PharmEcology® Associates.

JANET BROWN. After 13 years as Beth Israel Medical Center's medical waste manager in New York City, Janet Brown joined the H2E staff as partner coordinator in 2004. She is committed to assisting healthcare facilities in the implementation and maintenance of environmentally responsible healthcare initiatives, whether it's getting the work off the ground or working on specific projects. Ms. Brown coordinates the monthly H2E teleconference series and is on the steering committee for the Green Guide for Health Care. Ms. Brown will present on H2E 10-Step guidelines, using H2E tools to meet joint commission requirements, and the Green Guide for Healthcare.

CLARK REED has more than 15 years experience in the public policy arena. As director of the Healthcare Facilities Division for ENERGY STAR at the U.S. Environmental Protection Agency, he helps EPA's 600 participating hospitals improve energy efficiency, enhance profits, and reduce greenhouse gas emissions. Mr. Reed manages EPA's national energy performance rating system for acute care hospitals and medical office buildings. He writes regularly on energy issues for numerous trade publications. He will present several sessions on improving energy performance and using the Energy Star for Healthcare tool.