Traffic Safety & Confined Space Training

Traffic Safety - The Manual of Uniform Traffic control Devices states: “during any time the normal function of a roadway is suspended, temporary traffic control planning must provide for continuity of function. Effective temporary traffic control enhances traffic safety and efficiency. Effective temporary traffic control must provide for the safety of workers, road users, and pedestrians. At the same time, it must provide for the efficient completion of whatever activity suspended normal use of the roadway.” Attend this session and learn what an effective program consists of.

Confined Space Training - This course introduces to water and wastewater operators the method used in determining a confined space and it explains proper steps to take in protecting operators who have to work in such conditions. Covered will be the hazards encountered in confined spaces that are capable of causing bodily injury, illness and even death. Upon completion of this course, students will understand: the definition of a confined space, the difference between a confined space and a permit required confined space, categories of confined space, importance and order of atmospheric testing, ventilation requirements, duties of each member of the confined space entry team, and required safety equipment for confined space.

Wednesday, August 5th
9:00am - 3:00pm
Monon Civic Center
400 N. Market St., Monon, IN 47959

Course Instructor: Tom Speer, Regulatory Compliance, Safety, Water Quality Manager - City of Lawrence Utilities

CEU Processing Fee - $95 for Alliance Members, $125 for non-members

* Cancellations within 1 week of the class will be subject to a $15 administrative fee per registered person.

THIS CLASS IS APPROVED FOR 5 GENERAL WATER & WASTEWATER CONTACT HOURS & 5 PDH CREDITS FOR ENGINEERS

REGISTER:
CALL (888) 937-4992
OR REGISTER ONLINE AT http://www.inh2o.org/Training/OneDayTraining.aspx