

## Division of Water



### Continuing Education for Water Well Drillers & Water Well Pump Installers

#### Current Approved Continuing Education Opportunities for the Fourth Cycle: Jan 1, 2017—Dec 31, 2018

#### Indiana Rural Water Association presents a Winter 2017 Workshop Series for Indiana Water Well Drillers & Pump Installers

##### January 10th—Fort Wayne, IN

Comfort Suites 5775 Coventry Lane Ft Wayne, IN  
(I-69 & US 24 Exit 302)

##### January 12th—Huntingburg Water Plant

1101 W 6th St (Hwy 64) Huntingburg, IN

##### January 17th—Rensselaer Fire Station

1060 W Clark St (SR 114) Rensselaer, IN

Indiana Rural Water Association in partnership with the IN DNR will again host a series of three workshops for water well drillers & pump installers, each approved for six (6) hours for both. For more information or to register, please visit the IRWA website at: <http://www.indianaruralwater.org>

Please note: These hours may apply to either your 2015/2016 requirement if still needed to be eligible for 2017 renewal, or may be applied to the new cycle over 2016/2017.

##### January 19th, 2017

#### Indiana Groundwater Association (IGWA) partners with Paradigm Liaison Services Pipeline Safety Continuing Education Seminar

Takes place at the Hendricks County 4-H Complex  
1900 East Main St Danville, IN 46122

Workshop is approved for six (6) hours for both water well drillers & pump installers. Please note: These hours may apply to either your 2015/2016 requirement if still needed to be eligible for 2017 renewal, or may be applied to the new cycle over 2016/2017.

For more information or to register, please contact the IGWA at:  
[www.indianagroundwater.org](http://www.indianagroundwater.org) or by email to:  
[INgroundwater@gmail.com](mailto:INgroundwater@gmail.com)

Phone: 888-443-7330

#### Basic Continuing Ed Info

Beginning January 2011 “a person who installs or repairs water well pumps” must be licensed by the IDNR. In addition, a “licensed water well driller or pump installer must complete at least six (6) hours of approved continuing education before December 31 of each even-numbered year for license renewal”.

This means that Dec. 31, 2016 is the next continuing education cycle deadline.

The minimum requirements must be met in order to be eligible to renew your license for 2017.

**You must complete each cycle of continuing education before accumulating points for the next one.  
Don't wait until the last minute!**

A minimum of six (6) hours of continuing education is required for the renewal of each license; therefore, a combination water well driller and pump installer license will require a minimum of twelve (12) total hours of approved continuing education for license renewal.

Continuing education courses must be pre-approved at least thirty (30) days in advance by application to the DNR by the course provider.

Attendees are required to receive written verification of attendance and then keep the written verification on file for three (3) years.

If you need further clarification or additional information, please contact Mark Basch or Monique Riggs of the Division of Water at the following phone numbers or email addresses:

Mark Basch; (317) 232-0154 or  
[mbasch@dnr.in.gov](mailto:mbasch@dnr.in.gov)

Monique Riggs; (317) 234-1085 or  
[mriggs@dnr.in.gov](mailto:mriggs@dnr.in.gov)

## Division of Water



Approved Continuing Education Opportunities  
for the Third Cycle: Jan 1, 2015—Dec 31, 2016

---

### APPROVED ONLINE CONTINUING EDUCATION

Online Continuing Education is currently approved & available through the following independent providers.

---

#### **The International School of Well Drilling:**

[WWW.WELLDRIILLINGSCHOOL.COM](http://WWW.WELLDRIILLINGSCHOOL.COM)

Courses are approved for both well drillers and pump installers & available for 1 or 2 hours each depending on topic. A total of 11 hours of continuing education is available. See website above for topic availability and registration. Course fees vary.

---

#### **National Drilling Association:**

Drilling Safety Certification (3hrs), Monitoring Well Construction Certification (6hrs); & Groundwater Knowledge Certification (4hrs) Approved for water well drillers. Course fees vary. See website below for registration. Course fees vary. [WWW.NDA4U.COM](http://WWW.NDA4U.COM)

---

#### **Approved Environment:**

Multiple topics covered and available in one hour increments. Course fees vary. See website below for registration and purchase. The following topics are approved for one hour each for both well drillers and pump installers and are clearly marked on the webpage: Groundwater & Wells; Ammonia, pH, and Chlorine; Disinfection using Chlorine; The Microflora; Water Chemistry; Safety; Pump Maintenance; and Parasites & Pathogens. \*\*Please pay attention to which topics are approved for well drillers and pump installers—they are marked on the Indiana page with a WD/PI in the 'course type' column\*\*

<http://www.approvedce.com/>

---

#### **Goulds Water Technology:**

E-learning program 'Basic Water Systems Training' is approved for two (2.0) hours of continuing education for Indiana water well drillers and pump installers. The webinar contains 11 modules that focus on pump basics, discharge conditions, understanding pump curves, sizing and selecting pumps, pressure storage tanks and other similar topics. To register & begin the course, please visit [www.goulds.com/e-learning](http://www.goulds.com/e-learning)

#### **Goulds Water Technology:**

Second edition of the e-learning program 'Variable Frequency Drives' is approved for two (2.0) hours of continuing education for Indiana water well drillers and pump installers. The webinar explores the typical VFD system and selection, sizing, start up, and troubleshooting. To register & begin the course, please visit

[www.goulds.com/e-learning](http://www.goulds.com/e-learning)