2024 Water Industries Convention & Trade Show
Younes Convention Center • Kearney Feb 13-15
Official Publication of the Nebraska Well Drillers Association & the NE On-site Waste Water Association

SPECIAL ISSUE
Water Writes & NOWWA News
Convention Programs Page 11
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Letter from the President
by Jim Remmenga

Another summer has come and gone. Hopefully all of you have had a productive and profitable year.

Of course with winter approaching it is time to start thinking about the 2024 trade show and convention. The dates this year are February 13, 14 and 15 in Kearney. It is always great seeing old friends and talking about the last years experiences. It is also a great way to get your continuing education credits in just a couple days.

I would also like to thank you for giving me the privilege to serve on this board. The experience has been very rewarding to me and I really appreciate it. With that said I hope that some of you would consider volunteering to serve at some point. Without a solid board of directors our association will begin to fail and the many beneficial programs it provides will fail along with it.

I look forward to seeing you all in February, and Happy Holidays!

Stay Safe,
Jim Remmenga
Hydro Pump Company
—Sales, Service & Technical Support—

Water Well Product Lines Represented:

- **Wilo Subfactory for 6”, 7”, 8” & 10” Submersible Pumps**
  Available for immediate shipment.
- **Pumps—Centrifugal, Submersible, Booster, Lineshaft**
  - Wilo
  - Franklin/Water Horse
  - Pentair (Sta-Rite, Myers)
  - Flint and Walling
  - AY McDonald
- **Pumps—Sump and Sewage**
  - Wilo
  - Franklin/Water Horse
  - Myers
  - Tsurumi
  - Flint and Walling
- **Pumps—Solar, Panels and Controls**
  - Franklin Electric
  - DPW Pole Mounts
  - ecoSolargy and ACO Solar
  - Shur-Flo
- **Pressure Tanks**
  - Wall Mount Kits & In-Well Tanks
  - A.O. Smith-Trident
  - Flexcon, Online and Flex-Lite
  - Well-X-Trol
  - Control Pit Assemblies w/Tank
- **Motors**
  - Wilo
  - Franklin
  - Pentek
  - Flint and Walling
- **PVC Pipe and Fittings**
  - Cresline Plastics
  - Spears Fittings
  - Centennial Plastics
  - Comfort Pro
  - Johnson Screens
- **Galvanized and Stainless Steel Pipe and Fittings**
  - American Granby
- **Pitless Units and Adapters**
  - Merrill Manufacturing
  - Baker/Monitor
  - Maass/Midwest
- **Stainless Steel, Brass Valves and Fittings**
  - Jomar Valves
  - American Granby
  - Merit Brass
  - Maass/Midwest
  - Merrill Manufacturing
  - Flomatic
- **Bentonite Products**
  - Wyo-Ben
  - Géo Pro
- **Electrical**
  - Applied Motor Controls
  - B/W Level Control
  - Danfoss VFD and Soft Starts
  - Franklin Controls
  - Generac & Magnum Generators
  - SJE Rhombus Controls
  - Square D Switches
- **Accessories and Miscellaneous**
  - Cycle-Stop Valves
  - Flowmatic, Full Line
  - Hays or Dole Flow Control Valves
  - Jet Lube
  - Maass/Midwest
  - Merrill Manufacturing
  - Oatey Cement/Cleaner
  - Rectorseal or Hercules
  - Vacuum/Pressure Gauges
- **Well Rehabilitation and Disinfection**
  - Design Water Unicid Granular Acid
  - Sterilene and Brushes
  - Well-Vu Cameras
  - Johnson Screens Nu-Well Chemicals
- **Screens**
  - Alloy and Johnson
- **Water Conditioning and Treatment**
  - Softeners and Filters
  - Novatek Iron Filters and Softeners
  - Oxy Blast Systems
  - Reverse Osmosis Units
- **Flowmeters**
  - Blue-White Industries
  - MJK or Seametrics Magmeters
- **Geothermal Heat Pumps/Accessories**
  - Bosch Heat Pumps
  - Comfort-Aire Heat Pumps
  - Thermally-Enhanced Grouts
  - Centennial Geo Pipe
NOWWA Welcomes Dr Sara Heger
To the 2024 Nebraska Water Industries Annual Convention and Trade Show.

Dr. Sara Heger is a researcher and instructor at the University of Minnesota in the Onsite Sewage Treatment Program where she is faculty in the Water Resources Science program, teaching Sustainable Waste Management Engineering. For over 20 years, she has been conducting research and providing education and technical assistance to homeowners, small communities, onsite professionals, and local units of government regarding decentralized onsite wastewater treatment. Sara coordinates the research program at the U of MN with current projects evaluating contaminants of emerging concern and the addition of biochar and iron-enhanced sand into septic systems. She regularly provides training across the US and Canada and contributes regularly to the Onsite Installer and Pumper providing technical information regarding the science of wastewater treatment including design, installation, and management. Sara is the past president of the National Onsite Wastewater Recycling Association, serves on the NSF International Committee on Wastewater Treatment Systems, and chairs Minnesota’s SSTS Advisory Committee. She has a BS in Biosystems & Agricultural Engineering and an MS and Ph.D. in Water Resource Science.

Dr Hager will be presenting three different classes on the 15th of February in the On-Site Track at the convention. The three topics will be as follows:

**CEC: Sources and Treatment in Septic System 8am – 9 am**
Contaminants of Emerging Concern (CEC) are new contaminants being found in wastewater, surface water, and drinking water including pharmaceuticals, endocrine-disrupting compounds, flame retardants, and pesticides. Over the last 4 years, the UMN has been gathering data on wastewater and septage characteristics from a range of facilities and monitoring for typical characteristics including organics (BOD and TSS), nutrients (nitrogen and phosphorous), and CEC. The results from the range of facilities will be highlighted. Results will also be presented from a greenhouse study to evaluate how CEC in septage being land applied may impact water, soil, and the crop.

**Design and Management for Challenging Wastewater Sources 9am -10am**
Numerous strategies for dealing with challenging wastewater will be discussed. This will include oversizing the soil treatment area, including advanced pretreatment, increasing management, and usage education. Recommendations will be provided for those that are at risk of being challenging such as using larger perforations in pressure design or installation of a commercial-sized effluent screen. Source segregation and flow equalization will also be discussed to either reduce the load or spread the load out more evenly. Management of fat, oil, and grease through practices and grease traps needs to be addressed in any system with elevated levels. Recirculation and the addition of oxygen in an advanced system may be needed to deal with high organics and nitrogen. Strategies to work with system owners will also be discussed and case studies provided.

**Installation Keys for Long-Term System Performance 2pm – 3pm**
Proper installation techniques, materials, and equipment must be used during the construction of onsite wastewater treatment systems to help ensure adequate treatment and acceptance of the wastewater. Installation techniques and selection of equipment are based on maintaining the natural soil conditions of the site while installing a system at the proper depth and elevations. Proper material selection ensures that the installed materials will function as intended by properly distributing, treating, and accepting effluent.
The NWDA welcomes Dr. William Alley to the 2024 Nebraska Water Industries Annual Convention and Trade Show.

Dr. William (Bill) Alley is Director of Science and Technology for the National Ground Water Association. Previously, he served as Chief, Office of Groundwater for the U.S. Geological Survey for almost two decades. Among other awards, he received the USGS Shoemaker Award for Lifetime Achievement in Communication and the Meritorious Presidential Rank Award. Dr. Alley has published over 100 scientific publications and co-authored several general interest environmental science books with his wife, Rosemarie; most recently, The Water Recycling Revolution: Tapping into the Future.

Dr Alley will be presenting “The Water Recycling Revolution” from 11:30am to 12:30 pm on February 13th

Reuse of wastewater has the potential to significantly increase the nation’s available water resources. Treated wastewater can provide a safe drinking water supply that is renewable, locally controlled, drought resistant, and good for the environment. The Water Recycling Revolution tells the story behind this rapidly emerging technology, the challenges, and its prospects to meet future water needs.

Bring your non licensed/certified employees to the convention Tradeshow for free.

Thursday February 15th only!

Every year we get asked if contractors can bring their employees to the trade show. This year we invite them to attend the trade show for free. They may also sit in classes if they are interested. Lunch tickets must still be purchased and no CEU Hours/PDH hours will be given to those who come for free.
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Mike Doering, of Doering Trenching and NWDA member, has special guests stop by. Amtrol Tanks of Tour stopped by Doering Trenching to discuss their products. To learn more about Tanks on tour please visit https://www.amtrol.com/experience-amtrol/trade-showsevents/

Check out our Nebraska Well Drillers Association web page at http://www.nebraskawelldrillers.org/ for all the latest information relating to the Annual Convention and other upcoming Association sponsored events.
REGISTRATION FORM
Nebraska Well Drillers Association and Nebraska On-Site Waste Water Association
91st Annual Convention
Younes Convention Center, Kearney, NE
February 13-14-15, 2024

STEP 1- COMPLETE CONTACT INFORMATION (PLEASE PRINT)

Name: ______________________________________________
Company: ___________________________________________
Address: __________________________________________ City: _____________________________ State: _____ Zip: ______________
Telephone: ____________________________ Email: __________________________________________

STEP 2- SELECT REGISTRATION TYPE

By 1/31/2024 After 1/31/2024

Ø NWDA/NOWWA Member $250.00 $320.00 $_____________

Ø Non-Member $300.00 $380.00 $_____________

ADDITIONAL EVENT FEES

Ø Lunch Ticket Tuesday ($15 x # _______ Needed) $_____________

Ø Lunch Ticket Wednesday ($15 x # _______ Needed) $_____________

Ø Lunch Ticket Thursday ($15 x # _______ Needed) $_____________

Registration Amount Due $________ + Additional Event Fees Due $_______ = GRAND TOTAL AMOUNT DUE $_____________

STEP 3- COMPLETE PAYMENT SECTION

☐ Check- Payable to NWDA or NOWWA

☐ Credit Card

You may pay by credit cards on line at http://www.nebraskawelldrillers.org or http://www.nowwa.org. If you have problems accessing, please give us a call and we would be more than happy to assist you in accessing your account

Return to: Associations Offices
1233 Lincoln Mall Suite 201
Lincoln NE 68508

Questions – Please contact: 402-476-0162

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- One-of-a-kind witness test experience with a full view of lab test setup and readouts, all situated in our leading-edge conference room
# NEBRASKA WATER INDUSTRIES
## CONVENTION AND TRADE SHOW

February 13, 2024  
Younes Convention Center North—Kearney, Nebraska

<table>
<thead>
<tr>
<th>MONDAY</th>
<th>Bronze 2</th>
<th>Bronze 4</th>
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<tbody>
<tr>
<td>February 12</td>
<td>10 a.m.</td>
<td>Noon</td>
<td>1:00 p.m.</td>
<td>NOWWA Board Meeting</td>
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<td>1:30 p.m.</td>
<td>OWWC Board Meeting</td>
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<td>2:00 p.m.</td>
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<td>Well Drillers License Board Meeting</td>
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<td>Time</td>
<td>Track I</td>
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<tr>
<td>8:00 a.m.</td>
<td>REGISTRATION (REGISTRATION 2)</td>
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<td>9:00 a.m.</td>
<td>Well Registrations— Mike Thompson, NDNR</td>
<td>Small Yards and Where to Put Drain fields— Jason Kubik, Southwick Liquid Waste; Dana Peterson, Frontwater Engineering</td>
<td>Locating Septic and Water Well— Dana Peterson—Frontwater Engineering</td>
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<tr>
<td>10:00 a.m.</td>
<td>BREAK (Either Silver Ballroom or Pre-Function)</td>
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<td>10:30 a.m.</td>
<td>Well Development— Tom Christopherson, Groundwater Solutions</td>
<td>State of the State— Alan Aanerud, NDEE</td>
<td>Occurrence of Common Groundwater Contaminants in Domestic Wells and Options for Treatment— Jeffrey Westrop, UNL CSD</td>
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<tr>
<td>11:30 a.m.</td>
<td>Water Recycling Revolution— Tapping into the Future— Bill Alley, Ph.D. NGWA Director of Science and Technology</td>
<td>Soil Perc— Nate Hartman, LLH</td>
<td>Basic Soils— Judy Turk, UNL CSD</td>
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<td>12:30 p.m.</td>
<td>LUNCH (Ticket Required) — Gold 3, 4, 9 &amp; 10</td>
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<td>1:30 p.m.</td>
<td>“Fishing Stories”— Cody Christensen and Carly Christensen, Christensen Drilling; Brent Downey, Downey Drilling</td>
<td>Advisory Board Q&amp;A— Alan Aanerud, NDEE; Dana Peterson, Frontwater Engineering, and Dennis Walsh, Siouxland Well</td>
<td>Q&amp;A NDEE Well Drillers— David Miesbach, NDEE</td>
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<tr>
<td>2:30 p.m.</td>
<td>Well Decommission— Tom Downey, Downey Well Drilling</td>
<td>Land Application— Jason Kubick, Southwick Liquid Waste</td>
<td>Homeowner Education Part 1— Becky Schuerman, UNL Extension</td>
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<td>3:30 p.m.</td>
<td>BREAK (Either Silver Ballroom or Pre-Function)</td>
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<td>4:00 p.m.</td>
<td>Common Issues Found During Inspections— Dan Egland, Mark Graf, and Tim Sizer, NDEE Water Well Standards Inspection Team</td>
<td>Title 124 and How to Interpret it— Dana Peterson, Frontwater Engineering</td>
<td>Homeowner Education Part 2— Becky Schuerman, UNL Extension</td>
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<tr>
<td>5:00 p.m.</td>
<td>ADJOURN - NO ORGANIZED SOCIAL EVENT</td>
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<td>Time</td>
<td>Track I: Gold 11-12 (Water Well CEUs) 1 Hour each Class</td>
<td>Track II: Platinum 5 (Onsite PDHs) 1 Hour each Class</td>
<td>Track III: Gold 5-6 (Water Well CEUs &amp; Onsite PDHs) 1 Hour each Class</td>
<td>Track IV: Gold 4 (NSIA) No CEU or PDH</td>
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<td>8:00 a.m.</td>
<td>Advantage of Control Switch at the Well— Steve Anderson, Merrill MFG</td>
<td>Lincoln City Waste Water— Scott Defrogge, Lincoln Waste Water</td>
<td>Diggers Hotline Update Pt 1— Jill Geyer, Nebraska811 Outreach and Education Coordinator</td>
<td>Topic TBD</td>
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<tr>
<td>9:00 a.m.</td>
<td>Troubleshooting Solar Pumps— Clint Tyler— Lorentz</td>
<td>Issues and Experiences Roundtable— Jason Kubik, Southwick, Liquid Waste; Dennis Walsh, Siouxland, Well</td>
<td>Diggers Hotline Update Pt 2— Jill Geyer, Nebraska811 Outreach and Education Coordinator</td>
<td>Topic TBD</td>
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<tr>
<td>10:00 a.m.</td>
<td>OPENING OF EXHIBIT HALL WELCOME BY ASSOCIATION PRESIDENTS SILVER BALLROOM</td>
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<td>12:00 p.m.</td>
<td>LUNCH (Ticket Required) — GOLD 3,4,9 &amp; 10</td>
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<td>1:00 p.m.</td>
<td>NWDA ANNUAL MEMBERS MEETING — Bronze 3</td>
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<td>1:30 p.m.</td>
<td>EXHIBIT HALL CONTINUES CLOSES AT 4:00 P.M. SILVER BALLROOM</td>
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<td>4:00 p.m.</td>
<td>Fluids/Mud/Foam— Bill Rhoads and Jay Roberts, Baroid</td>
<td>Onsite Wastewater Safety!— Rick Kirkpatrick and Curtis Cluckey, Infiltrator</td>
<td>Q&amp;A NDEE Waste Water— Alan Aanerud, NDEE</td>
<td>Topic TBD</td>
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<td>5:00 p.m.</td>
<td>WORKSHOPS CONCLUDE GOLD 3,4,9 &amp; 10</td>
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### Thursday, February 15

<table>
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<th>Time</th>
<th>Track I</th>
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<tr>
<td></td>
<td>Gold 11-12 (Water Well CEUs)</td>
<td>Platinum 5 (Onsite PDHs)</td>
<td>Gold 5-6 (Water Well CEUs &amp; Onsite PDHs)</td>
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<td>1 Hour each Class</td>
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#### 7:00 a.m. NWDA Executive Board Meeting — BRONZE 3

#### 8:00 a.m.
- **Virsa Drill**— Marcus X. Laibe, President of Laibe Corporation; Tom Downey, Downey Drilling
- CEC: Sources and Treatment in Septic Systems— Sara Heger, University of Minnesota
- Meaningful Communications Between Professional and Regulators— Dam Egeland and Tricia Scott, NDEE

#### 9:00 a.m.
- Design and Management for Challenging Wastewater Sources— Sara Heger, University of Minnesota
- Insurance 101— Matt Greenway, FNIC

#### 9:00 a.m.
- EXHIBIT HALL OPENS SILVER BALLROOM

#### 12:00 p.m.
- EXHIBIT HALL CLOSES

#### 12:00 p.m. LUNCH (Ticket Required) — GOLD 3,4,9 & 10

#### 12:30 p.m. NOWWA ANNUAL MEMBERS MEETING Bronze 2

#### 2:00 p.m.
- VFDs: Did You Know?— Jeremy McBride, VP Sales & Marketing, Phase Technologies
- Installation Keys for Long-Term System Performance— Sara Heger, University of Minnesota
- AFSP Talk Saves Lives— Jason Orton, AFSP Nebraska Board Representative

#### 3:00 p.m. WORKSHOPS CONCLUDE

### Special Thanks To:
All our Exhibitors, Speakers, the Younes Hospitality Staff, and especially to you for helping to make this another successful convention!

Please bring your Water Well or On-Site License Cards with you as we will be using them for proof of attendance.
At The Well Pump Control

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Kearney, Nebraska

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Hampton Inn  |  Fairfield Inn
308.234.3400  |  308.236.4200

308.238.7000

Ask for the discounted conference rate and have your rewards number available upon check-in.

Sunday, 02.11.2024 - Thursday, 02.15.2024
Executive Director's Notes
by Lee Orton

2024 will be a year like no other! Everyone we talk to about business and workload suggest that next year promises to be a year to catch up and to continue to grow in the service of water wells and waste water systems. Work on protecting and improving existing systems...work on developing and installing new systems...work using new technologies available to construct a water well system or a new waste water technology. Developing new business opportunities continues to be important for your professional future as well.

All of those opportunities will be presented and be discussed among conference attendees in 2024. By attending the 2024 Annual Convention and Trade Show you will be adding to your professional skills and your knowledge and be getting the best available continuing education available to you as a Nebraska professional!

Local, state, and national experts will be available as presenters and also available during the outstanding trade show floor for the 2024 meeting. Do not miss this opportunity to share YOUR outstanding convention and trade show.

You, as one of the Nebraska water well and onsite waste water professionals, are among the best in the land. Keeping that honor will always be important and part of that success is the benefits gained by attending the Annual Convention and Trade Show. We plan to see all of you “regulars” who attend this meeting; and perhaps see some of you who have not attended in the past or recently! See the great new facilities and the great new and informative education and show exhibits. Go Big Red and Go Big Water Professionals! See you in Kearney on February 13-14-15!

NOWWA President's Report
by Dennis Walsh

The year has gone by so fast, seems like we just started it. Trying to get caught up with all the work load is quite a challenge. We continue to make progress with NDEE but still have a way to go. We will be having a class from 1:30 to 2:30 pm in Track 2 on the NDEE Advisory Committee with representatives from NDEE as well as industry. Please come to this as this committee represents our industry on a State Level.

Please come to the convention and see and speak with your fellow contractors and your agency people. Day 3 we have a special treat. Dr. SARAH HEGER from the University of Minnesota, and a national speaker on Waste Water/Septic Systems will be teaching three classes! See schedule for times and topics. Also on day 3, please bring your employees to the show as they can come to the trade show and sit in on classes for free (They will not receive hours for attending and Lunch will still be charged for).

The Nebraska Water Industries Annual Convention will be February 13-15, in Kearney. We have put together a great set of classes for the convention. The convention will have one track specifically designed for those in the Waste Water Industry and one track designed for those who work in both the Water Well Drilling and Waste Water Industries. That track is the best investment you can make as you get a two for one deal. Hours for both industries for the price of one. 12 hours both tracks PLUS 2 hours for the Trade Show!

See you in Kearney!
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The Nebraska On-site Waste Water Association was established in 2001 for the purpose of promoting and supporting the on-site waste water industry. The organization serves the industry at the local & state level by providing industry representation with government, technical training, new product exposure, idea sharing, and fellowship among members.

**NOWRA Membership now included with your membership:** NOWRA is the largest national organization within the U.S. dedicated to educating and representing members within the onsite and decentralized industry. Its members include educators, regulators, engineers, contractors, manufacturers, suppliers, service providers, and other parties dedicated to protecting water resources and the environment.

_Become a member of both organizations by joining NOWWA today!_

**MEMBERSHIP APPLICATION**

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☐ $325 Nonvoting Associate Member
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☐ $165 Nonvoting Individuals
   (Regulatory, Retired, Educational, Student)

**PAYMENT**

☐ My check made out to NOWWA is enclosed.

NOWWA Benefits

**Education**
- Annual convention and exposition where timely seminars are combined with displays of products and services critical to the on-site waste water industry.
- A variety of workshops throughout the year to keep you up-to-date with the newest technologies and equipment available.
- It secures Professional Development Hours (PDH) for those attending the convention and workshops.
- Association members receive discounted registration rates.

**Government Liaison**
- The Association keeps current on legislation and current issues of importance to the industry.
- The Association also works regularly with the state agencies who deal with on-site waste water issues to assure the collective Association’s voice is heard.

**National Member**
- Dues now include a membership to NOWRA

Return to: 1233 Lincoln Mall, Suite 201, Lincoln, NE 68508
or Pay by credit card online at www.nowwa.org.
APPLICATION FOR MEMBERSHIP

Any water well contractor, pump installation contractor, repairman or friend of the water well industry who is not already a member of the Association is personally invited to return this application to become a part of the Association.

NAME: ________________________________________________________________________

FIRM/ORGANIZATION: ________________________________________________________________________

MAILING ADDRESS: ________________________________________________________________________

CITY/STATE/ZIP: ________________________________________________________________________

TELEPHONE: _____________________  EMAIL: _______________________________________

MEMBERSHIP CATEGORY

- Licensed Contractor  $350
- Government Agency  $350
- Affiliated Business  $250
- Retired Contractor  $100
- Individual (Non-Industry)  $75

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NWDA Benefits

EDUCATION
- CEU Opportunities
- Annual Convention
- Technical Workshop

INDUSTRY NEWS/PROMOTION
- Water Writes magazine
- Statewide promotion of the water well industry

GOVERNMENT LIAISON/PUBLIC AFFAIRS
- Monitors legislation and discusses with lawmakers
- Represents industry with state agencies, UNL, and Water Well Licensing Board
- General public outreach
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