

Bringing together the global dewatering industry



Last call for your GEM submissions!

There are still a few advertising and editorial opportunities for the 2nd edition of The GEM magazine. Showcase your brand to our ever-growing network, solidify your industry presence, and connect with professionals who value innovation and excellence.



The Groundwater Engineer

Magazine, our highly anticipated annual industry trade magazine, is your platform to shine. Dive into the latest news, cutting-edge projects, enlightening case studies, and the latest equipment trends. But that's not all – The GEM isn't just a magazine; it's your bridge to an evergrowing network.

Submit your content and secure your advertising spot today – together, we'll shape the future of the industry through The GEM.

Click the button below to view the Rate Card & Media Kit. Or contact <u>Riette at</u> <u>riette@dewateringinst.com</u> for more information.

Submission deadline: 31 October 2023.

We look forward to receiving your editorial and advertorial submissions!

VIEW THE RATE CARD



Past Training Courses

Enhance Your Water Treatment Project by Griffin Dewatering

Yesterday <u>Griffin Dewatering</u>'s Vice President – Technical Services, <u>Bronson</u> <u>Gerken</u> delivered an informative webinar on enhancing your water treatment projects. Bronson concluded with Griffin's TDI award winning Groundwater

Treatment Project of the Year: Carnotite Reduction Remediation Project, Chicago, Illinois. Look out for the recording coming

soon.

Upcoming Training Courses



The DSI/FHVI Technique by O2DIT Foundation

November 29, 2023 @ 16:00 (GMT+2) Join us for a free training session on the DSI/FHVI technique and its history. The session will cover applications for dewatering and rainwater infiltration as well as future applications and as a solution to climate change, in particular intensive rain showers and drought. This webinar will be presented by Bas Davies,

Junior Adviser Geohydrology for <u>Henk</u> van <u>Tongeren Water & Techniek</u> and <u>Robin</u> <u>Lomulder</u>, Senior Hydrological Consultant for <u>Fugro</u> on behalf of the <u>O2DIT</u> <u>Foundation</u>. <u>Click here for more</u> information or to register.



Abstraction

@ 16:00 (GMT+2)

DECEMBER 13, 2023

iflux

Real-Time iFLUX Sensors and Sustainable and Resilient Groundwater Abstraction by iFlux

December 13, 2023 @ 16:00 (GMT+2) Join TDI and <u>iFLUX</u> for this informative free training. <u>Niels Van Putte</u>, iFLUX Data Scientist, will be presenting on Real-time iFLUX sensors reveal rapidly changing groundwater flow dynamics in wetland ecosystems. iFlux Hydrogeologist, <u>Jeroen</u> <u>November</u>, will then present on Sustainable and resilient groundwater abstraction

facilitated by real time groundwater flux monitoring: A field case at a Dutch coastal drinking water utility. <u>Click here for more information or to register.</u>

For more information and to register for these and upcoming events, click the events button below:

TDI EVENTS

Please contact <u>Riette</u> for access codes to the recordings.



Enhance Your Water Treatment Project by Griffin Dewatering Dr Joseph Sopko of Keller North America presented an informative webinar on the importance of Artificial Ground Freezing (AGF) for shaft sinking and tunnelling. Click here to access the recording.



Principles of Efficient Water Well Design by Roscoe Moss

An insightful presentation delivered by <u>Kevin</u> <u>McGillicuddy</u>, Vice President / Chief Hydrogeologist, <u>Roscoe Moss Company</u>. The session highlighted the critical components of the well design process and demonstrated how wells can be operated with greater water production and cost efficiency. <u>Watch the</u> <u>recording</u> <u>here.</u>



2023 TDI Awards Ceremony

Did you miss the 2023 TDI Awards ceremony last month? We've made the recording available for you! Congratulations, once again to all the winners. <u>Click here to watch the recording.</u>

Industry News



The Groundwater Engineer Magazine

In case you missed it, <u>read the first edition of the GEM</u> <u>here</u>.



TDI Monthly Newsletters Did you miss a monthly newsletter from TDI? We're now adding them to the website for your convenience. <u>Click here to catch up on previous newsletters.</u>

READ MORE ARTICLES

The TDI Knowledge Centre

Our <u>Knowledge Centre</u> is designed to share valuable insights, knowledge and reports from our members experiences in the dewatering industry. In the knowledge centre you will find industry literature, case studies, readings and technical specifications provided by our valuable members.

Take a look at these recent additions to the Knowledge Centre:



about the project.

Citigen Decarbonisation Project by Project Dewatering Limited

TDI Award Winner - Wells / Drilling Project of the Year

<u>Project Dewatering Limited</u> provided an engineering solution to allow drilling of the boreholes in a busy London Street, public-facing, with traffic management and through brick arches beneath the road surface. <u>Click here to read</u>



HENK VAN TONGEREN Water & Techniek

N631 Subway in Rijen, Netherlands by Van Tongeren Watertechniek

Last August, <u>Van Tongeren Watertechniek</u> reached an important milestone in the construction of the new railway subway on the N631 in Rijen. A particularly large tunnel was pushed into place, eliminating the need for traffic to wait for passing trains. A crucial part of moving the leaden concrete structure with precision was lowering the

groundwater level. Click here to read about the project.



🗞 BBA Pumps

Tired of Clogging and Vibrations in your Sewage Pumps? by BBA Pumps

<u>BBA Pumps</u> has published a whitepaper about mobile sewage pumps. Read the information about the unique properties of different pump impellers, a practical example of a temporary sewage pump installation and more about the challenges of working with waste water. <u>Click here to read the white paper.</u>

READ MORE ARTICLES



Not a TDI member yet? Join our growing and thriving community of industry specialists and gain access to exclusive events, online trainings and other content.

As a member of The Dewatering Institute, you will benefit from our community driven knowledge sharing, education, best practices and networking within the dewatering and groundwater control industries.

The Benefits of Being a TDI Member

TDI's purpose is to expand and promote the dewatering industry by educating as well as sharing best practices. In order to grow and develop the community, we need to grow together. These are 5 benefits of becoming a member:

- 1- Connect with industry professionals and share best practices.
- 2- Get access to our membership database.
- 3- Share your services
- 4- Access to training programs and events.
- 5- Stay up to date with the latest industry developments.

Click this link to read the benefits and more.

MEMBERSHIP



TDI DIGITAL MARKETING

46% Senior 18% Manager 14% Entry 10% Director 6% CXO 4% Owner 3% Training 17% Others

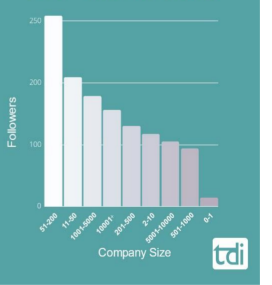
Newsletter Subscribers 2500 + 66% Highly Engaged

Website Visitors 1171 per month Total of 14 000 per year

LinkedIn Seniority LinkedIn Followers top industry: 18% Construction 12% Civil Engineering 8% Environmental Services 8% Oil and energy 6% Mining & Metals 4% Industrial Machinery Manufacturing 4% Higher Education 4% Marketing and Advertising 2% Water Supply & Irrigation Systems

Facebook & Instagram Reach 20 800 +

2050 + LinkedIn followers



BECOME A TDI MEMBER

Where To Follow Us On Social Media

Follow us on social media for updates on upcoming training courses, events and news. To expand our community be sure to share our updates with your network, colleagues and community.



If you or your company are interested in ramping up your advertising in 2023, you can now sponsor the TDI newsletter.

The TDI newsletter goes out to 1,100+ subscribers every month. All content is posted on social media to the global industry and is posted and updated monthly on the TDI website. <u>Contact</u> <u>Riette for sponsorship information.</u>

If you have any questions or suggestions please get in touch with Riette <u>riette@dewateringinst.com</u>.

We look forward to receiving your submissions for the 2nd edition of the GEM!

With kind regards,

The TDI Team



















Copyright © 2023 The Dewatering Institute, All rights reserved.

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.

