



## TDI Awards 2024

**We are thrilled that the live award ceremony is coming up next week!**

We can't wait to announce this year's winners and celebrate their success. The winners will be announced during our live virtual ceremony on Wednesday 2 October 2024 @ 5pm GMT+2

Be sure to book your seat to watch the live ceremony with us on Wednesday. [Click here to register and receive your zoom link to enter the event.](#)



A massive **thank you** to our outstanding panel of judges for their time and expertise in evaluating all the submissions received for this year's awards. We know it must have been a challenge to single out just one winner in each category.



**Dr. Joseph Sopko**  
Director at Keller North America.



**Dr. Kym Morton**  
Water Strategist and Consulting Mining Hydrologist.



**Mark Claassen**

Sr. Practice Lead, Tunnels @Arcadis.



**Peter Brooke**

Regional Director Strategic Sales & Marketing  
Europe & Africa at Fugro.



**Timothy D. Lynch**

President at Roscoe Moss.



**Francois Gous**

Dewatering Specialist / Technical Engineer for  
Project Dewatering Limited.



**Niel Kriel**

Operations Hydrogeologist at Rio Tinto,  
Perth, Western Australia.



**Clément Lerevenu**

Deputy Project Manager to Qatar  
Hydrogeological Assessment Project  
Sr. Hydrogeologist @Egis.



**Andres Pinto**

MSc., Civil Engineer  
Regional Technical Lead Ground Engineering  
@Stantec.



**Robin Lomulder**

Senior Hydrological Consultant for Fugro.



## Owen Gilbert

Chief Executive Officer at NCS Fluid Handling Systems Inc. and NCS Environmental Solutions Ltd.

## Sponsorship Opportunities

There is still time to sneak in and sponsor a category at this year's awards ceremony. Contact Riette below as soon as possible to arrange your sponsorship.

Sponsorship opportunities are open to those interested in supporting a specific category, enhancing your company's visibility and reputation within the dewatering and groundwater industry. This allows your brand to be recognized as a pioneer in endorsing innovation, sustainability, and excellence.



Furthermore, it offers chances for networking with key figures and trailblazers in the field, which could lead to potential partnerships and business expansion.





Sponsoring provides the chance to showcase your brand at the award ceremony during the virtual event. Your brand will be prominently displayed in reputable articles and featured prominently in The GEM, the latest issue of the Groundwater Engineering Magazine.

For more information on how you can sponsor this year's awards, [contact Riette via email.](#)

ENQUIRE NOW!

## The GEM: 3rd Edition

### The GEM: 3rd Edition is Coming Soon!

We're hard at work creating the 3rd Edition of [The Groundwater Engineer Magazine](#). The GEM offers unparalleled insights and coverage of the latest trends, technologies, and innovations in the field. This specialized publication reaches a broad and influential audience of industry professionals and decision-makers worldwide.

With exclusive advertising opportunities, this is your chance to promote your brand to a global network, enhancing visibility and driving business growth in this expanding market.

COMING SOON!



Don't miss out - secure your advertising space in the latest edition today. In order to book your spot and find out more about advertising in The GEM, please get in touch. [Click here for the The GEM rate card.](#)

## Upcoming Training Courses

We continue to bring you informative training courses from TDI members and experts in the dewatering industry. This initiative forms part of our [Knowledge Centre](#), which is focused on creating a global community within the dewatering industry that allows members to bring their specific experiences and knowledge to the table.

### The Annual TDI Awards 2024

Thursday, 2 October 2024 @ 17:00  
GMT+2

We are again thrilled to host the 2024 TDI Awards sharing in celebrating the achievements of the professionals in the TDI community.

[Click here for more information.](#)



Thursday, 2 October 2024, 17:00 GMT +2

### The Effectiveness of the MAR Scheme at a Mine along the West Coast of South Africa

Wednesday, 27 November 2024 @ 16:00  
GMT+2

The Elandsfontein Phosphate Mine is one of the only mines in South Africa that injects 100% of their dewatered groundwater back into the aquifer system.



Wednesday, 27 November 2024

Join [GEOSS](#) Hydrogeologist [Aqeela Parker](#) for this insightful session covering the effectiveness of this MAR scheme and its impact on the aquifer system. [Click here for more information and to register.](#)

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

## TDI EVENTS

# Webinar Recordings

Missed a webinar? TDI Members can catch up by watching the available recordings. Please contact [Riette](#) for access codes to view.

### **Design Phase and Construction Phase Dewatering Solutions**

Yesterday presenters, [Abhishek Vyas](#) and [Erik Blumhagen](#) from [Malcolm Drilling Company Inc.](#) discussed the Design Phase and Construction Phase Dewatering Solutions. Look out for the recording coming soon.





## Tailings processing and creation of PASTE | NAIT Applied Research

This session was presented by Dr. Heather Kaminsky – P.Eng. PhD. NSERC IRCC in Oil Sands Tailings Management, TACEES. Dr. Kaminsky, delves into the complex impact of clays on mining operations. [Click here to access the recording.](#)



## AHEAD OF THE CURVE – TURBIDITY, TREATMENT & TECHNOLOGY

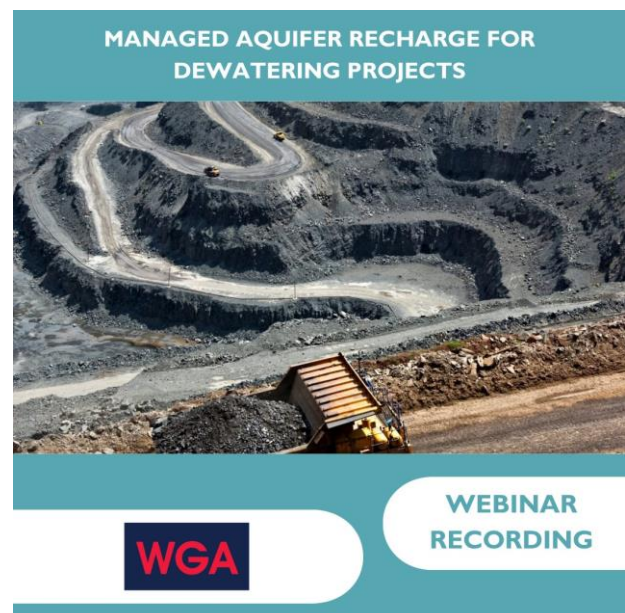


## Ahead of the Curve – Turbidity, Treatment & Technology | NCS Fluid System

Last month [Dustin Henderson](#), Vice President Sales and [Mehrzaad Emanuel](#), Sr. Advisor – Water Treatment at [NCS Fluid Handling Systems Inc.](#) delivered an informative training session on Turbidity, Treatment & Technology. [Click here to access the recording.](#)

## Managed Aquifer Recharge for Dewatering Projects | Wallbridge Gilbert Aztec

Last month we were joined by Kes Murray, Senior Hydrogeologist at Wallbridge Gilbert Aztec (WGA) for an informative webinar on the fundamentals of Managed Aquifer Recharge for dewatering projects, and the importance of clearly defining the objectives of the scheme. [Click here to access the recording.](#)



## Design & Modelling for Groundwater Engineering & Control | OGI Groundwater Specialists

[Dr Stephen Thomas](#), Managing Director & Founder of [OGI Groundwater Specialists](#) presents an informative webinar on Design & Modelling for Groundwater Engineering & Control.

[Click here to access the recording.](#)

## Dewatering with Less Energy Consumption, More Environmentally Friendly Equipment, and Lower Cost of Ownership Pumping Solutions | BBA Pumps

[Michiel Vaags](#) from [BBA Pumps](#), Netherlands presented an informative webinar on dewatering with less energy consumption, more environmentally friendly equipment, and lowest cost of ownership pumping solutions. [Click here to access the recording.](#)

## Introduction to Sonic Drilling, Tooling, Sectors and Case Studies | Royal Eijkelkamp

This webinar was presented by [Alberto Villanueva](#), account manager for [Royal Eijkelkamp](#). With a mechanical engineering degree and 11 years of experience in the drilling sector, Alberto has worked for Dando Drilling International and Global Geotech. [Click here to access the recording.](#)

DESIGN & MODELLING FOR GROUNDWATER ENGINEERING & CONTROL



OGI  
GROUNDWATER SPECIALISTS

WEBINAR RECORDING

ENVIRONMENTALLY FRIENDLY DEWATERING WITH LESS ENERGY AND LOWER COSTS



BBA Pumps

WEBINAR RECORDING

INTRODUCTION TO SONIC DRILLING, TOOLING, SECTORS AND CASE STUDIES



ROYAL Eijkelkamp  
Meet the difference

WEBINAR RECORDING



## Enhanced Dewatering By Process Water Conditioning | Vietti Slurrytec

Understanding slurry means designing the process to suit the properties of the slurry.

[Andrew Vietti](#), director of [Vietti Slurrytec](#) presented an informative webinar covering enhanced dewatering by process water conditioning.

[Click here to access the recording.](#)



ENHANCED DEWATERING BY  
PROCESS WATER CONDITIONING



**VIETTI** Slurrytec  
Understanding slurry™

WEBINAR  
RECORDING

## The Principles of Efficient Water Well Design | Roscoe Moss Company

An insightful presentation by [Kevin McGillicuddy](#), Vice President / Chief Hydrogeologist, [Roscoe Moss Company](#).

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. [Click here to access the recording.](#)



THE PRINCIPLES OF EFFICIENT  
WATER WELL DESIGN

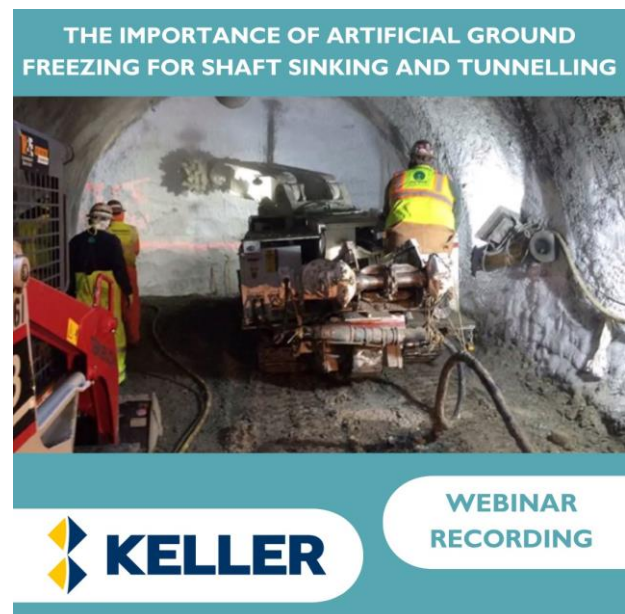


**RM** Roscoe Moss  
Company


WEBINAR  
RECORDING

## The Importance of Artificial Ground Freezing For Shaft Sinking and Tunneling | Keller

In this recording, [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.](#)



THE IMPORTANCE OF ARTIFICIAL GROUND  
FREEZING FOR SHAFT SINKING AND TUNNELLING



**KELLER**

WEBINAR  
RECORDING

## 2023 TDI Awards Ceremony

Did you miss the 2023 TDI Awards ceremony?

We've made the recording available for you!

Congratulations, once again to all the winners. [Click here to watch the recording.](#)

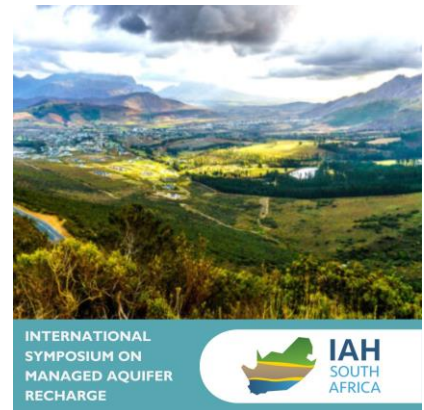


## Industry News

Stay up to date with the latest [news](#) in the dewatering industry:

### The 12th International Symposium on Managed Aquifer Recharge

We are excited to share that the next ISMAR will be held in Stellenbosch, South Africa from 28 April to 2 May 2025. The main theme “*From Theory to Implementation and Operation*” places the focus on the latest research, implementation of MAR sites and the practicality of operating MAR schemes. [Click here for more information.](#)



**The Dewatering Institute is excited to announce that we are now offering all of our members a 20% DISCOUNT** on sponsorships for the upcoming 12th International Symposium on Managed Aquifer Recharge.

Contact Riette - [riette@dewateringinst.com](mailto:riette@dewateringinst.com) directly to arrange your sponsorship.

## TDI Monthly Newsletter

Did you miss a monthly newsletter from TDI? We're now adding them to the website for your convenience.

[Click here to catch up on previous newsletters.](#)



READ MORE ARTICLES

## Knowledge Centre

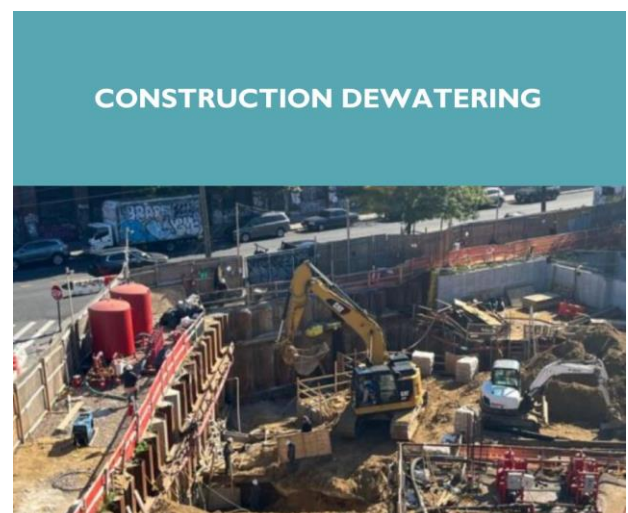
Our [Knowledge Centre](#) is designed to share valuable insights, knowledge and reports from our members experiences in the dewatering industry. In the knowledge centre you will find industry literature, case studies, readings and technical specifications provided by our valuable members.

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

### Construction Dewatering | Griffin Fluid Management

Dewatering is an essential process in construction, mining, and environmental projects to create a stable working environment. In this article, [Griffin Fluid Management](#) explores various dewatering systems, from wellpoint and deep well to eductor and sump pumping, highlighting their applications in different excavation conditions.

[Click here to continue reading.](#)



CONSTRUCTION DEWATERING





## Overstrand Local Municipality

### Groundwater Management | Umvoto Africa

In 2001, [Umvoto](#) was appointed by Overstrand Local Municipality to proceed with a groundwater investigation and exploration to augment the water supply to the growing town of Hermanus. After completing the drilling and testing programme, with groundwater abstraction being initiated, a monitoring programme was developed and implemented.

[Click here to continue reading.](#)



READ MORE ARTICLES

---

## Become a TDI Member

### Why become a TDI member?

Embracing TDI membership extends an invitation to join a flourishing and expanding community of industry experts. As a member, you gain access to a wealth of opportunities, from knowledge-sharing and educational resources to the exchange of best practices and networking with fellow professionals in the dewatering industry.

TDI is driven by the mission to cater to the diverse needs of all its members and collaborators, which encompass a wide spectrum of stakeholders, including project owners, governmental entities, engineers, contractors, manufacturers, and suppliers. To register as a member contact TDI on [admin@dewateringinst.com](mailto:admin@dewateringinst.com).

### 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 here](#) to read the benefits and more.

## The Dewatering Institute - A Global Network



Our Members  
65



LinkedIn Followers  
3000+



Newsletter Subscribers  
5000+



Website Visitors  
2900 p/m

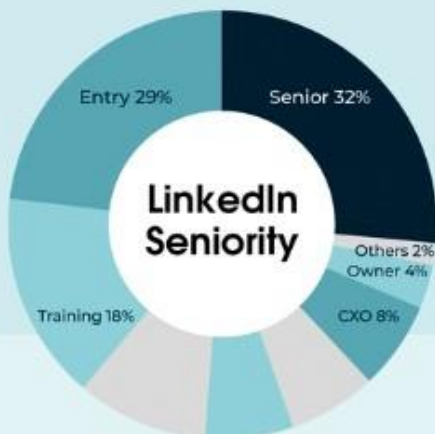


Clicks  
68% Highly Engaged



Social Reach  
TDI & Founder Members  
195 000+

## TDI Member Distribution



## Follow us on Social Media

To stay up to date



## Advertise in the TDI newsletter

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 3,500+ subscribers every month. All content is posted on social media to the global industry and is posted and updated monthly on the TDI website. [Contact Riette for sponsorship information.](#)



If you have any questions or suggestions please get in touch with Riette  
[riette@dewateringinst.com](mailto:riette@dewateringinst.com).

We look forward to seeing you at the Annual TDI Awards Ceremony!

With kind regards,

The TDI Team

---

## Our Founding Members

**GRIFFIN**

 Roscoe Moss  
Company

 **vanTongeren**  
watertechnik

 **Carl Hamm**  
Pipes | Pumps | Solutions

**Stuart Wells Limited**

 **HÖLSCHER**

 **HYDROSERV**  
INTERNATIONAL

 **Layne**  
A GRANITE COMPANY

 **KELLER**

---



Copyright © 2024 The Dewatering Institute, All rights reserved.

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this list](#).