

MONTHLY



NEWSLETTER

AUGUST 2025

BRINGING TOGETHER THE GLOBAL DEWATERING INDUSTRY



Why join the TDI Conference in Amsterdam?

The TDI Conference is the first of its kind, bringing together leading experts, contractors, consultants, and suppliers from across the dewatering industry.

Over two days in Amsterdam, you'll gain access to cutting-edge insights, real world project case studies, and discussions on the future of groundwater control. Beyond the technical program, the event is designed for networking — giving you the opportunity to connect with international peers, explore new business opportunities, and strengthen partnerships.

Whether you're looking to stay ahead of industry trends, showcase your expertise, or simply be part of the global dewatering community, the TDI Conference is where it all comes together.

When: 11 & 12 November 2025

Where: H'ART Museum, Amsterdam, The Netherlands

Tickets

TDI MEMBERS

Conference Early Bird ¹	Euro 800	excl VAT
General Conference	Euro 900	excl VAT
Group Discount ²	Euro 800	excl VAT

All conference tickets include awards dinner.

1 Early Bird discount expired 31st July.

2 Five or more conference tickets booked.

NON MEMBERS

Early Bird ¹	Euro 900	excl VAT
General Conference	Euro 1,100	excl VAT
Group Discount ²	Euro 900	excl VAT

3 For guests wishing to bring their partners / customers towards dinner.

AWARDS TICKETS

Awards Dinner Member ³	Euro 225	excl VAT
Awards Dinner Non Member ³	Euro 325	excl VAT

BOOK TICKETS

DOWNLOAD BROCHURE

We're thrilled to announce the TDI Conference 2025 in partnership with [Bronbemaling.com](#), [Keller](#), [Griffin Fluid Management](#), [Hydroserv International](#), [Ferrer](#) and [Fugro](#)— the first global conference dedicated to groundwater control and dewatering!

About Our Partners

Bronbemaling.com

BRONBEMALING.COM

With a strong reputation across the Netherlands for innovation, reliability, and expertise in wellpoint dewatering and dedicated water experts, Bronbemaling.com plays a vital role in shaping the industry.



KELLER

As a global leader in geotechnical solutions, KELLER brings extensive expertise and innovation to the dewatering and groundwater control industry. Their commitment to advancing best practices aligns with the core mission of The Dewatering Institute — to connect professionals, share knowledge, and elevate standards across the field.



Griffin Fluid Management

With over 85 years of experience, Griffin is a trusted leader in groundwater control solutions, known for delivering innovative and reliable dewatering systems across complex project environments. Their expertise and commitment to excellence make them a natural fit for this industry-defining event.



Hydroserv International

Hydroserv is a leading provider of dewatering, pumping, and water treatment solutions across the Middle East. With a strong track record in delivering innovative, efficient, and sustainable water management services, Hydroserv plays a vital role in supporting major construction, infrastructure, and industrial projects in the region.



Ferrer

With over a century of expertise in groundwater management, Ferrer has established a solid reputation in the dewatering sector by providing cutting-edge solutions for projects throughout Europe, Africa, Latin America, and North America. Ferrer has consistently embraced the latest advancements in machinery and applications, focusing on comprehensive groundwater regulation (dewatering) relevant to hydrology in mining, civil engineering, construction, and environmental contexts.



Fugro

Fugro is a global leader in geo-data, delivering crucial insights into the Earth's subsurface to support safe, sustainable, and efficient project delivery. In the dewatering industry, Fugro's expertise in site investigation, monitoring, and engineering solutions helps manage groundwater challenges and optimise construction outcomes.

BECOME A PARTNER

Conference Speakers



Martin Preene
Dewatering Specialist and
Groundwater Engineer at Coffey
UK



Guido van Tongeren
Director, Shareholder
Bronbemaling.com
The Netherlands



Greg Landry
Chief Engineer for Dewatering
at Keller North Americ
USA



Bronson Gerken
Vice President Technical Services
Griffin Fluid Management
USA



David Wright
Managing Director
Stuart Wells Limited
UK



Peter Brooke
Regional Director, Strategic Sales &
Marketing, Europe & Africa at
Fugro, UK



Stephen Thomas
Managing Director
OGI Groundwater Specialists
UK



Chris Botha
TDI Advisory Council Member,
The Netherlands



Barry O'Sullivan
Managing Director
Hydroserv W.L.L & Siteserv W.L.L
Qatar

Click the button below to register.

REGISTER NOW!



The TDI Awards gather industry experts worldwide to acknowledge and celebrate the remarkable work and successes of our network. The incredible growth of our community has highlighted our ability to collaboratively advance and develop the industry globally.

The Awards Ceremony will be a hybrid event held in conjunction with our 5th Anniversary that will be held on the second day of the TDI conference in Amsterdam, The Netherlands.

BECOME A TDI AWARDS CATEGORY PARTNER

Awards Category Sponsor @ Euro 1,000**

Includes:

- Category Proudly Sponsored by ...
- Representative to conduct trophy handover of selected category, in person or virtually

- Participation in the Awards Adjudication process
- Logo incorporated as part of the event collateral
- Onsite branding opportunities
- 1 x Complimentary Entry to Awards for preferred category
- 8 x Categories available to sponsor

**** Package excludes Conference Delegate Passes**



**HEALTH AND SAFETY EXCELLENCE
COMPANY OF THE YEAR**



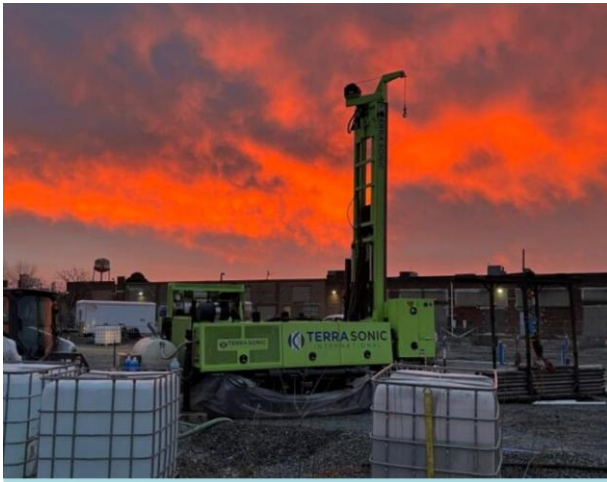
**SUSTAINABILITY EXCELLENCE
COMPANY OF THE YEAR**



**DEWATERING CONSULTANT
PROJECT OF THE YEAR**



**DEWATERING CONTRACTOR
PROJECT OF THE YEAR**



**WELLS/ DRILLING
PROJECT OF THE YEAR**



**GROUNDWATER TREATMENT
PROJECT OF THE YEAR**



**EQUIPMENT OR MATERIAL
INNOVATION OF THE YEAR**



**YOUNG PROFESSIONAL
OF THE YEAR**

Click the button below to enter now. Entries close 22 September 2025.

ENTER NOW!

The GEM: 3rd Edition



The Dewatering Institute is thrilled to announce the launch of the [third edition of The GEM](#), a magazine focused on the worldwide dewatering and groundwater industry.

This publication is dedicated to empowering young professionals in dewatering and honouring achievements, sharing expertise, and highlighting best practices. Packed with insightful articles, exclusive interviews, and news features.

Key highlights of this edition include:

- Sustainable solutions for the future
- Winners of the TDI Awards
- Exclusive interview with our young professional of the year

TDI is extremely proud of how The GEM continues to grow and connect with our readers and community. We also wish to express our gratitude to all the contributors, as their efforts have made this possible.

[The digital version of The GEM's third edition is now available here.](#)



ClariVie44[®]

QUARRY
PRODUCTS

Poor wash water clarity impacting on washed sand quality?

ClariVie44 is an engineered blend of non- hazardous, noncorrosive, inorganic constituents applied in the treatment of recycled wash water for the purpose of aiding solids settling and improving water clarity.

Contact us today at
info@vslurrytec.com
for a free lab test.
www.viettislurrytec.com



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.

Developing Realistic Dewatering Designs using the Hydraulic Profiling Tool | [VEI](#)

[Contracting](#)

3 September 2025, 19:00 (SAST)

Overdesigned dewatering systems result in on-site waste. This webinar presents a modern approach that leverages a High Resolution Site Characterization (HRSC) tool that can be used to more accurately and abundantly collect site data for the purposes of designing and installing appropriate and effective dewatering systems.

[Click here for more info and to register.](#)



TRAINING

Developing Realistic
Dewatering Designs using the
Hydraulic Profiling Tool

With VEI Contracting

Wednesday, 3 September 2025



DEWATERING &
WATER TREATMENT
Specialist
VEI CONTRACTING



The
Dewatering
Institute

To find out more about our upcoming, webinars, presentations and events click on the link below. If you're interested in presenting a webinar in 2025, please [contact us](#).

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. Here are a few sessions from 2024:

Key Mine Water Management Tools for Operational Effectiveness

[Sofie de Volder](#) Master of Science & Management and Co-founder of [Traqua](#) presented an insightful session covering the evaluation of groundwater flow velocities in an alluvial aquifer for the implementation of a ground freezing technique. As well as analysis of heterogeneity in natural flow conditions using fluorescent dye tracing. [Click here to watch the recording.](#)

RECORDING



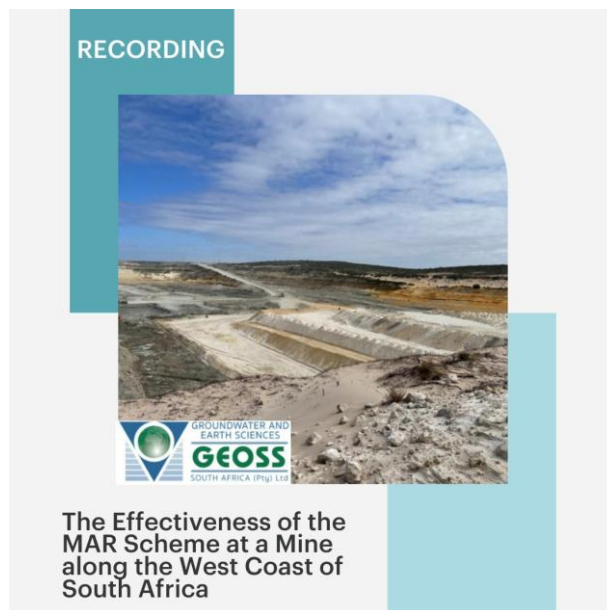
Evaluation of groundwater flow velocities in an alluvial aquifer for the implementation of a ground freezing technique

Key Mine Water Management Tools for Operational Effectiveness

[Matthew Damhuis](#) Divisional Manager: Water Services & Specialist in Mine Water Management from [Digby Wells Environmental](#) shared some of the tools, processes and best practices for both the operation and consulting that are indispensable to both water positive and water deficit mining operations. [Click here to watch the recording.](#)



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

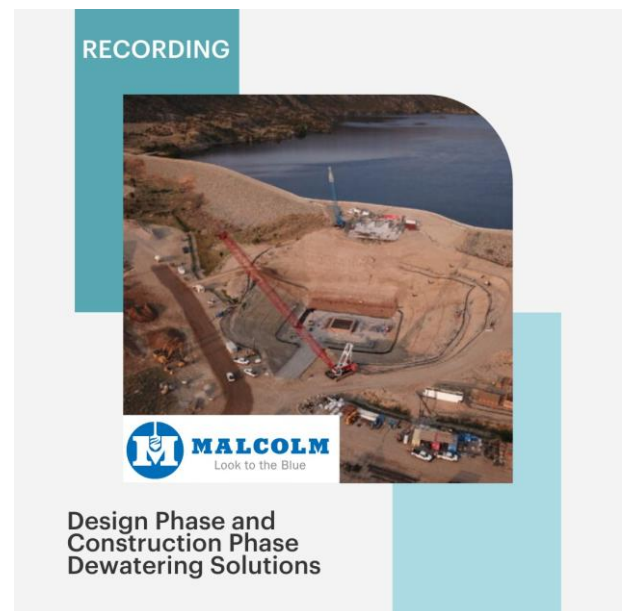


The Elandsfontein Phosphate Mine is one of the only mines in South Africa that injects 100% of their dewatered groundwater back into the aquifer system. In this insightful session, Hydrogeologist [Aqeela Parker](#) at [GEOSS](#) covers the effectiveness of this MAR scheme and its impact on the aquifer system. [Click here to watch the](#)

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



2024 TDI Awards Ceremony

Did you miss the 2024 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:

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](#)

New Members

Johannesburg | South Africa

TDI is excited to share that [GCS Water & Environmental Consultants](#) has joined The Dewatering Institute (TDI) as a Contributor Member.

GCS serves a number of key sectors, such as mining, energy (including oil, gas, and renewable energy), agriculture, infrastructure, and more, offering environmental, social and sustainability solutions globally. [Click here to continue reading.](#)

NEW CONTRIBUTOR MEMBER



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 this recent addition to the Knowledge Centre:

The Role of Soil in Groundwater Flow |

[Bronbemaling.com](https://www.bronbemaling.com)

The Netherlands has a variety of soil types, each with unique properties that influence the presence and movement of groundwater. When applying water management techniques, the soil type and associated factors must always be taken into account. In this article, we discuss the six most common soil types in the Netherlands and the possibilities and challenges of well-point dewatering in these different soil types. [Click here to continue reading.](#)

Meeting the Future Challenges of Water Treatment Today | [Sulzer](#)

Water quality legislation is being tightened globally. The most precious resource on the planet is suffering from contamination and countries around the world are drawing up new regulations to tackle this challenge. It is the responsibility of municipalities to deliver the new standards and, in most cases, that will require additional treatment processes to be implemented. [Click here to continue reading.](#)

The Role of Soil in
Groundwater Flow



BRONBEMALING.COM

Meeting the Future Challenges
of Water Treatment Today



SULZER

READ MORE ARTICLES

TDI Awards 2025

We are gearing up to host our annual Awards at TDI Conference 2025!

The TDI Awards bring together industry professionals on a global scale to acknowledge and honour the outstanding work and achievements of our network. The phenomenal growth of our network has proven how together we can build and develop the industry from all corners of the globe.



We are eagerly anticipating this year's event as it will form part of the TDI conference's second day lineup.

Entries are open, so get your nominations in before 22 September. For more about the TDI Awards, [click here](#).

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

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.



Our
Members
70



LinkedIn
Followers
3000+



Newsletter
Subscribers
5500+



Website
Visitors
6000 p/m

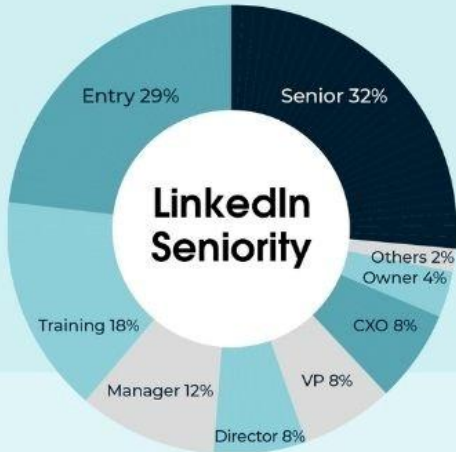


Clicks
68% Highly
Engaged



Social Reach
TDI & Founder
Members
200 000+

TDI Member Distribution



SPONSORSHIPS AVAILABLE!

If you or your company are interested in ramping up your advertising in 2025, you can now sponsor the TDI newsletter.

The TDI newsletter goes out to 5,500+ 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.



Our Founding Members

