

[Home](#) ■ [Nouvelles](#) ■ [Huber Group International News](#)

## Huber Group International News

### HUBER SE à l'IFAT 2024

**06.02.2024** | HUBER présentera de nombreux produits et solutions passionnantes pour le réseau de distribution d'eau potable, le traitement des eaux usées et le traitement des boues à l'IFAT 2024 du 13 au 17 mai. Sur un stand d'une surface de plus de 1 300 m<sup>2</sup> (hall 2, stand 351), HUBER exposera de nombreuses technologies phares sous forme de machines et d'installations, auxquelles s'ajoutent des vidéos et des animations.



### HUBER Christmas party 2023

**18.12.2023** | After a four-year pause, HUBER SE once again celebrated at the end of the year in the Europahalle Berching on Friday, 15 December. At this year's event, eight employees were honoured for 40 and 45 years of service.



### Federal Environment Minister Steffi Lemke visits HUBER China as part of the 7th Sino-German Environmental Forum 2023

**14.11.2023** | Federal Environment Minister Steffi Lemke visited the Chinese subsidiary of HUBER SE as part of the Sino-German Environmental Forum. The management of HUBER Environmental Technology (China) Co., Ltd. welcomed the Minister and gave her a tour of the production facility in Taicang (Jiangsu Province) after a joint exchange and company presentation.



### Intérêt suprarégional pour le symposium sur les eaux usées et l'élimination des micropolluants au Luxembourg

**14.11.2023** | Le jeudi 5 octobre, le Syndicat Intercommunal de dépollution des eaux résiduaires de l'Est (SIDEST), en collaboration avec HUBER et ProMinent, ont invité les participants au dernier symposium « Élimination des micropolluants et recyclage des eaux résiduaires ». Plus de 100 participants du Luxembourg, de la Rhénanie-Palatinat, de la Rhénanie-du-Nord-Westphalie et du Bade-Wurtemberg ont assisté à la présentation des résultats de l'essai technique d'une durée de 18 mois mené à la centrale d'épuration des eaux usées de Grevenmacher.



### Excursion technique pour les jeunes gestionnaires de l'eau chez HUBER

**14.11.2023** | Le mercredi 11 octobre 2023, HUBER SE a accueilli près de 35 jeunes cadres de l'industrie allemande de l'eau au siège de l'entreprise à Berching. Les jeunes cadres de la gestion de l'eau ont participé à une excursion technique organisée par l'association régionale bavaroise DWA (Association allemande pour la gestion des eaux, eaux usées et déchets) en collaboration avec le groupe régional bavarois DVGW (Association allemande de l'industrie du gaz et des eaux).



**Impulsions pour l'industrie en pleine expansion du 21e siècle : Le groupe CECEP Chine rend visite à HUBER SE avec le Umweltcluster Bayern**

**14.11.2023** | Dans le cadre de son adhésion au pôle bavarois de technologie environnementale, HUBER, en la personne du Directeur commercial Rainer Köhler, a récemment accueilli le groupe China Energy Conservation and Environmental Protection (CECEP) de Pékin au siège de l'entreprise à Berching.



### Technical excursion for young water managers at HUBER

**24.10.2023** | On Wednesday, 11 October 2023, HUBER SE welcomed about 35 young professionals from the German water industry at the company headquarters in Berching.



### Impulses for the growth industry of the 21st century: CECEP China visits HUBER SE together with Umweltcluster Bayern

**13.10.2023** | As part of its membership in the Bavarian Environmental Technology Cluster, HUBER in the person of Chief Sales Officer Rainer Köhler recently received the China Energy Conservation and Environmental Protection Group (CECEP) from Beijing at the company's headquarters in Berching.



### Supraregional interest in the wastewater symposium on the removal of micropollutants in Luxembourg

**05.10.2023** | On Thursday, 5 October, the wastewater syndicate SIDEST (Syndicat Intercommunal de Dépollution des eaux résiduaires de l'Est) together with HUBER and ProMinent invited to the final symposium "Removal of Micropollutants and Water Reuse".



### Pour cette rentrée 2023, HUBER SE accueille 20 apprentis et un étudiant en alternance

**04.10.2023** | Berching, le 1er septembre 2023 – Ce vendredi 1er septembre, HUBER SE a accueilli 20 apprentis et un étudiant en alternance pour la rentrée 2023. Dans le cadre d'un séminaire d'introduction de plusieurs jours, ils font connaissance avec l'entreprise, leurs nouveaux collègues et le siège de l'entreprise à Berching. Ils seront ainsi prêts à commencer leur vie professionnelle chez HUBER.



### De l'énergie à partir des eaux usées : Présentation du système HUBER ThermWin avec le ministre bavarois des Finances et de la Patrie Albert Füracker à la Maison de l'Histoire de la Bavière à Ratisbonne

**04.10.2023** | Le ministre bavarois des Finances et de la Patrie, Albert Füracker, a visité ce vendredi le Musée de l'Histoire de la Bavière à Ratisbonne et une installation de récupération d'énergie à partir des eaux usées.



### HUBER SE welcomes 20 apprentices and 1 student doing an on-the-job course to their training in 2023

**20.09.2023** | On Friday, 1 September, HUBER SE welcomed 20 apprentices and 1 student doing an on-the-job course to the 2023 training year. As part of an induction event lasting several days, they were introduced to the company, their new colleagues and the company headquarters in Berching – thus launching their professional careers at HUBER.



**Energy from wastewater: presentation of the HUBER ThermWin system with Bavaria's Minister of Finance and Home Affairs Albert Füracker at the House of Bavarian History Regensburg**

**02.08.2023** | Bavaria's Minister of Finance and Home Affairs Albert Füracker visited the Museum of Bavarian History in Regensburg today, Friday, and inspected a plant for recovering energy from wastewater.



## HUBER at the 5th Luxembourg Water Info Day

**11.07.2023** | HUBER participated in the 5th Luxembourg Water Info Day in Beringen/Mersch on Wednesday, 24 May. The event was organised together with the Association du Personnel des Stations d'Épuration Luxembourgeoises a.s.b.l.



## HUBER SE inaugure un nouveau hall de production P3

**27.06.2023** | Le mercredi 19 avril, HUBER SE a inauguré le nouveau hall de production P3 au siège de l'entreprise à Berching/Erasbach. Le comité de direction et le conseil de surveillance de HUBER ont inauguré le nouveau hall en présence du ministre bavarois des finances et de la patrie Albert Füracker, du sous-préfet du district de Neumarkt i.d.OPf. Willibald Gailler, de l'adjoint au maire de Berching Christian Meissner et des entreprises impliquées dans la construction.



Avec le ministre bavarois de l'environnement Glauber : La station d'épuration d'Erlangen met en service le sécheur à bande HUBER BT 16

**27.06.2023** | La mise en service de la nouvelle installation de séchage des boues d'épuration a eu lieu à la station d'épuration d'Erlangen, le mercredi 26 avril 2023. La pièce maîtresse de l'installation est un sécheur à bande HUBER BT 16, qui devrait permettre de réduire à l'avenir environ 70 % la quantité de boues d'épuration à recycler.



With Bavaria's Environment Minister Glauber on site – Erlangen WWTP commissions HUBER Belt Dryer BT 16

**27.04.2023** | On Wednesday, 26 April 2023, the new sewage sludge drying plant was commissioned at Erlangen WWTP. The heart of the plant is a HUBER Belt Dryer BT 16, which will reduce the amount of sewage sludge to be processed by about 70 % in the future.



## HUBER SE inaugurates new production hall P3

**20.04.2023** | On Wednesday, 19 April, HUBER SE inaugurated the new production hall P3 at the company's headquarters in Berching/Erasbach. HUBER's Executive Board and Supervisory Board inaugurated the new hall in the presence of Bavaria's State Minister of Finance and Home Affairs Albert Füracker, District Administrator of Neumarkt i.d.OPf. Willibald Gailler, Berching's Second Mayor Christian Meissner and the companies involved in the construction works.



Advisory Board Meeting of DWA Bavarian State Association at HUBER

**19.04.2023** | On Tuesday, 18 April, the advisory board meeting of the Bavarian regional association of the German Association for Water, Wastewater and Waste (DWA) took place at HUBER SE.



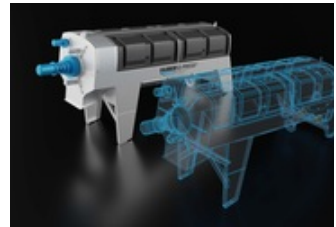
## Journée mondiale de l'eau 2023 : accélérer le changement

**28.03.2023** | Le 22 mars 2023, les Nations Unies organisent la Journée mondiale de l'eau. Chaque année, cette journée est l'occasion d'attirer l'attention sur l'importance de l'eau douce, de plaider pour la gestion durable de cette ressource essentielle à toute forme de vie, et d'aborder les défis mondiaux auxquels elle est plus que jamais confrontée. La Journée internationale de l'eau 2023 est placée sous le thème : « Accelerating Change » (Accélérer le changement).



## Multidimensional mirror of reality: HUBER and digital twins for more customer benefit

**27.03.2023** | Whether in the development of new machines, the production of a plant or in customer support by service staff: The areas of application of digital twins affect more and more areas in the company itself, but also in its environment.



## Un train de marchandises plein d'énergie

**23.03.2023** | Dans son éditorial, le professeur Franz Bischof, professeur de procédés de purification de l'eau, de l'air et du sol, écrit sur les thèmes de l'énergie et de la durabilité. Outre la consommation d'énergie en Allemagne et les liens entre l'eau (usée) et l'énergie, il aborde les défis et les solutions futurs.



## HUBER SE honours apprentices for successful graduations

**03.03.2023** | HUBER SE honoured eleven graduates of industrial apprenticeships for their successfully passed final exams. At the HUBER Forum in Berching/Erasbach, the executive board and trainers congratulated and wished the newly graduated professionals much success in their takeover departments and for their further career.



## HUBER SE welcomes 26 new employees at company headquarters

**24.01.2023** | On Friday, 20 January, HUBER SE welcomed 26 new employees at the company headquarters in Berching/Erasbach. During the official onboarding event, the new employees were given a tour of the production halls and an introduction to the HUBER working world by the HR department, and were then officially welcomed to the company by the board members Georg Huber, Dr. Oliver Rong and Rainer Köhler as well as the works council.



## WTE Wassertechnik GmbH takes over the 50% share in sludge2energy GmbH of HUBER SE

**06.12.2022** | WTE Wassertechnik GmbH, the service provider for the design and construction of plants for drinking water supply, wastewater disposal and thermal waste treatment, takes over HUBER SE's 50% share in sludge2energy GmbH.



## Suivez-nous : Nouvelle chaîne Instagram de HUBER

**02.12.2022** | Un cadeau de Noël anticipé pour la clôture de fin d'année 2022 : HUBER élargit ses canaux de médias sociaux et publie dès à présent sur Instagram toutes les nouveautés à partir de Berching et du monde entier HUBER.



**Climate-friendly energy supply: HUBER SE supplies belt drying plant for RWE for thermal utilisation of sewage sludge in Germany**

**30.11.2022** | HUBER SE supplies two BT 30 belt dryers for a sewage sludge drying plant of the energy supply company RWE at the Knapsacker Hügel power plant in North Rhine-Westphalia. RWE is expanding the thermal utilisation of sewage sludge and other biogenic material there.



"Water Future of the Altmühl-Jura Region": successful round table of the Altmühl-Jura Regional Management at HUBER

**22.11.2022** | On Thursday, 17 November, the HUBER Forum at the company's headquarters in Berching-Erasbach hosted a round table of the Altmühl-Jura Regional Management on the topic of "Water Future of the Altmühl- Jura Region". After informative presentations on the future of water and the effects of climate change in the regions of Upper Palatinate and Southern Franconian Alps, a presentation of the HUBER company and subsequent networking discussions, the approximately 50 guests took part in a plant tour.



17th Meeting of the Working Group "Industrial Water Management" of German Water Partnership at HUBER

**18.11.2022** | On Thursday, 17 November 2022, the 17th meeting of the German Water Partnership (GWP) working group "Industrial Water Management" took place at the headquarters of HUBER SE in Berching/Erasbach. Besides informative presentations, the highlight of the meeting, which focused on aquaculture – fish farming, was the factory tour at HUBER. A workshop on innovation and technology topics for the working group concluded the event.



Largest single investment in the company's history: HUBER starts site expansion in the USA

**20.10.2022** | HUBER is expanding its site in Denver, North Carolina for around 39.5 million US dollars. The official groundbreaking ceremony for the site expansion by around 13,000 m<sup>2</sup> took place on Friday, 7 October.



Order situation, site expansion, company development: Minister of State Albert Füracker informed himself on site at HUBER SE's headquarters

**13.09.2022** | High-ranking visitor at HUBER SE in Berching: The Bavarian State Minister of Finance and Home Affairs, Albert Füracker, visited HUBER's headquarters on Thursday, 8 September. In a personal discussion with the board members Dr. Oliver Rong (Chief Engineering & Production Officer, Deputy Chairman) and Rainer Köhler (Chief Sales Officer), Minister of State Füracker learned about the current order situation, the expansion of the site with the construction of the new production hall and how the company is mastering the global challenges.



Training start 2022 at HUBER SE: 21 new trainees and 4 dual students start in professions with a future

**02.09.2022** | On Thursday, 1 September, HUBER SE welcomed 21 trainees and 4 dual students for the start of training in 2022. During an introductory event to take several days, they get to know the company, their new colleagues and the company headquarters in Berching-Erasbach – and start their professional life in the "World of Clean Water".



Five trainees of HUBER SE successfully complete their apprenticeship

**08.08.2022** | On Tuesday, 2 August, HUBER SE honoured five graduates of different apprenticeships for their successfully passed final exams. In the HUBER Forum at the company's headquarters in Berching-Erasbach, the trainers as well as the board of directors congratulated the now former apprentices and wished them much success in their takeover departments and for their further career. All graduates were taken on by the company.



Parmi les 50 entreprises moyennes les plus performantes : distinction honorifique « Bayers Best 50 » décernée à HUBER SE par le ministère bavarois de l'Économie

**04.08.2022** | Le mardi 26 juillet 2022, le ministère bavarois de l'Économie, du Développement du Land et de l'Énergie a décerné le titre honorifique de « Bayers Best 50 » à HUBER SE, ce qui en fait l'une des 50 entreprises moyennes les plus performantes de l'État libre de Bavière. Au château de Schleißheim, au nord de Munich, le ministre d'État Hubert Aiwanger a remis l'acte officiel à Georg HUBER, président du directoire de HUBER SE.



Four more years: Georg Huber re-elected to the board of German Water Partnership

**11.07.2022** | Berching/Berlin - The "board ship" of German Water Partnership (GWP) has set sail for another four years: On Tuesday, 5 July, the 18th general meeting of GWP took place in Berlin on the seminar ship "Orca ten Broke". Georg Huber, shareholder and CEO of HUBER SE, was elected to the GWP board for another term of office and thus for the next four years.



Two highlights in HUBER's anniversary year: Open House and "Platzfest" in Berching

**08.07.2022** | The "World of Clean Water" opened the doors of its company headquarters: In bright sunshine, HUBER opened the gates of its corporate headquarters on Saturday, 2 July, from 8 am to 2 pm and invited the public to an open day. The interest of the visitors from the region was great, the cafeteria piazza accordingly full, the number of participants in the factory tours high.



« La tête et le cœur toujours à Berching » : HUBER SE a célébré ses 150 ans avec une grande fête

**29.06.2022** | 150 bonnes raisons de faire la fête à Berching, la ville natale de l'entreprise : le samedi 25 juin 2022, HUBER SE a célébré ses 150 ans d'existence par une grande fête réunissant le personnel sur la place des fêtes de Berching. Outre le premier maire de Berching, Ludwig Eisenreich, les membres du Directoire et du Conseil de surveillance ont accueilli les collaboratrices et collaborateurs du siège social de l'entreprise établi à Erasbach ainsi que le personnel du service après-vente et les technico-commerciaux de toute la région.



Successful world's leading trade fair for environmental technologies: HUBER at IFAT 2022

**07.06.2022** | 50 high-quality products and solutions from HUBER, a great many interested visitors and colleagues from all over the world: that was IFAT 2022, the World's Leading Trade Fair for Environmental Technologies, which took place from May 30 to June 3 at the Munich Trade Fair Center. After IFAT 2020 had been cancelled due to the Corona pandemic, this year's leading world trade fair proved to be very successful for HUBER.



Excursions during IFAT 2022

**29.04.2022** | On the occasion of IFAT 2022, we will again be offering interesting excursions to state-of-the-art facilities this year. Use the free chance to see first-hand innovative solutions and get an idea of which potential could be hidden also in your plant!



## Cliché-free career orientation: Nine girls gain valuable experience at HUBER SE on Girls' Day

**28.04.2022** | On Thursday, 28 April, nine girls visited HUBER SE at the company's headquarters in Berching to learn about apprenticeships in the fields of wastewater technology, construction, crafts, mechatronics and IT on Girls' Day 2022. HUBER participated in Girls' Day for the eleventh time.



## Groundbreaking ceremony for the construction of a new production hall: HUBER SE expands the company headquarters for its 150th anniversary

**06.04.2022** | In the year of its 150th anniversary, HUBER SE 2022 is expanding its corporate headquarters in Berching. On Wednesday, 6 April, the official groundbreaking ceremony for the construction of a new production hall took place; the completion of the construction is also planned for this year.



## IFAT 2022 : HUBER SE sera présent au salon mondial des technologies environnementales à Munich du 30 mai au 3 juin 2022

**04.04.2022** | Après quatre ans d'attente, l'IFAT, le salon le plus important au monde dans le domaine des technologies environnementales, se tiendra du 30 mai au 3 juin à la Foire de Munich. Dans le hall A2, stand 351, HUBER présentera une cinquantaine de produits, dont de nombreuses nouveautés et évolutions.



## Great supra-regional interest in the future topic "fourth treatment stage": successful HUBER Wastewater Symposium

**24.03.2022** | On Wednesday, 23 March, HUBER SE hosted the first symposium "Advanced Wastewater Treatment for the Removal of Micropollutants" in Grevenmacher (Luxembourg).



## The HUBER Multi-Rake Bar Screen RakeMax® – a success story with more than 3000 installed machines

**22.03.2022** | RakeMax® number 3000: In the course of its almost 20-year success story, the HUBER Multi-Rake Bar Screen RakeMax® has become the flagship among screens and screening plants. Special milestone: the 3,000th machine has already left the company headquarters in Berching.



## Eleven industrial-technical apprentices with successful graduations at HUBER

**11.03.2022** | Successful graduates at HUBER: two technical product designers, four metalworkers specialising in construction technology and five precision mechanics specialising in mechanical engineering successfully completed their vocational training at HUBER at the beginning of the year.



## HUBER SE further expands headquarters in Berching for the 150th anniversary of the company in 2022

**18.02.2022** | HUBER SE is expanding its corporate headquarters in Berching in 2022: the groundbreaking ceremony is scheduled to take place within the next few months, with completion of the new building also planned for this year. The investment volume of the new production hall with a built-up area of 7,000 m<sup>2</sup> amounts to approximately nine million euros



Dans l'interview : Lucas Funari, ingénieur technico-commercial chez HUBER do Brasil

**09.02.2022** | Lucas Funari travaille chez HUBER do Brasil, la filiale brésilienne de HUBER SE, et soutient depuis septembre 2021 l'équipe de la division Ventes Amériques au siège de l'entreprise à Berching. Dans cet interview, il parle entre autres de son travail chez HUBER, de ce qui le motive en tant qu'amoureux de la nature dans son travail de tous les jours et ce que c'est de travailler pour une entreprise active dans le monde entier et forte de plus de 150 ans d'histoire.



Première étape majeure dans la nouvelle année : HUBER SE accueille le 800e collaborateur au siège de l'entreprise à Berching

**11.01.2022** | HUBER SE a accueilli, le lundi 10 janvier, le 800e collaborateur au siège social de Berching. Lors de son premier jour de travail, Wilhelm Buchberger a été accueilli par les membres du directoire : Georg Huber, Dr. Oliver Rong et Rainer Köhler ainsi que Georg Heinzelmann (responsable de la gestion de projets) et le service du personnel. Monsieur Buchberger viendra désormais renforcer l'équipe de gestion de projets.



NEW: Video from the world's largest water treatment plant (Bahr El-Baqar, Egypt)

**16.12.2021** | The Bahr El-Baqar water treatment plant has recently been recognized by Guinness World Records as the largest plant of its kind. It holds three official world records, including the largest water treatment plant and the largest sludge drying plant. For this superlative project, HUBER supplies, among others, 128 HUBER Sludge Turner SOLSTICE® units and 64 HUBER Screw Conveyor Ro8 T units. Get inspired and informed about this exciting project by our short video on YouTube!



Installation de monocombustion des boues d'épuration de Hanovre-Lahe : installation réussie des séchoirs à disque HUBER RotaDry®

**18.11.2021** | Une autre étape importante du projet de Hanovre-Lahe de la société sludge2energy GmbH : les deux séchoirs à disques HUBER RotaDry® 2050 M ont été installés avec succès au cours de la semaine 44.



NOUVEAU : HUBER et sludge2energy GmbH sur LinkedIn

**16.11.2021** | HUBER SE et sludge2energy GmbH (S2E) renforcent leur présence médiatique et participent depuis quelques mois au réseau social LinkedIn.



Record mondial Guinness : HUBER fournit la technologie pour la plus grande installation de traitement des eaux usées au monde en Égypte

**21.09.2021** | De l'eau propre pour le Sinaï : La station de traitement des eaux de Bahr El-Baqar (Égypte) a été récemment désignée par Guinness World Records comme la plus grande installation de ce type au monde. Chaque année, plus de deux milliards de mètres cubes d'eau y sont traités sur une surface d'environ 650 000 mètres carrés. L'entreprise bavaroise HUBER participe à ce projet d'envergure en fournissant notamment 128 retourneurs de boue SOLSTICE®.



"Upcycling instead of drainpipe": HUBER SE supports project "Every drop counts" in Neumarkt Region

**30.07.2021** | HUBER SE supports the project "Jeder Tropfen zählt" ("Every drop counts") for the collection of used cooking fats and oils from private households in the region. The Berching-based company helps the initiators Hubert Zenk and Heiko Lesch in financial form. In the Neumarkt region, collection machines are located in Berching and Freystadt.



European politician Manfred Weber and delegation of the Christian Social Union informed themselves at the HUBER main site

**21.07.2021** | MEP Manfred Weber visited the headquarters of HUBER SE in Berching with high-ranking CSU politicians from the Neumarkt constituency



New Animation: Fully automated solar drying system for large quantities of sludge

**09.06.2021** | HUBER's solar drying system evaporates up to 3 tons of water per year on one square meter of surface. We have developed a fully automated plant system that offers up to 2.5 hectares of drying surface: the system takes over the wet sludge at a transfer point and guides the dry granules until they are discharged, e.g. into containers. HUBER's solar drying system reduces sludge by 70,000 tons per year, making it suitable for large wastewater treatment plants. In the following animation at YouTube we present our solution which is already in use at various plants in a similar form.



Video: HUBER Solutions for Wastewater and Waste Treatment in Industrial Companies

**05.05.2021** | HUBER offers complete and tailor-made solutions from a single source also in the sector of industrial wastewater and residue treatment. A new informative video shows how HUBER can support industrial companies in a variety of industries with their specific wastewater problems - in the manufacturing sector as well as in recycling industries. Get inspired and informed too by our short trailer on YouTube!



S.à r.l. au capital de 75 000 EUR – RCS Colmar B389416231 – APE 4669B – Siret 389 416 231 00030 – N° TVA FR 08 389 416 231

Adresse :  
10 A allée de l'Europe  
67140 BARR  
FRANCE

Télécopie :  
+ 33 (0) 3 88 08 14 98  
e-mail : info@huber.fr  
internet : www.huber.fr

Téléphone administration : + 33 (0) 3 90 57 49 10  
Téléphone commercial : + 33 (0) 3 88 08 51 52  
Téléphone réalisation : + 33 (0) 3 88 08 59 60  
Téléphone SAV : + 33 (0) 3 90 57 49 09

BNP PARIBAS : BIC BNPAFRPPSTR  
IBAN FR76 3000 4004 8700 0100 0723 125  
CIC BANQUE CIAL : BIC CMCIFRPP  
IBAN FR76 3008 7330 8000 0428 2740 114