

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

Huber Group International News

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.



HUBER SE receives award “Bavaria’s Best 50” by Bavarian Ministry of Economic Affairs

04.08.2022 | On Tuesday, 26 July 2022, HUBER SE was honoured by the Bavarian State Ministry of Economic Affairs, Regional Development and Energy as “Bavaria's Best 50” and thus as one of the 50 fastest-growing medium-sized companies in the Free State. At Schleißheim Castle north of Munich, Minister of State Hubert Aiwanger handed over the official certificate to Georg Huber, CEO of 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.



"Head and heart always in Berching": HUBER SE celebrated its 150th anniversary with a great party

29.06.2022 | 150 good reasons for a celebration in the home town of Berching: HUBER SE celebrated its 150th company anniversary on Saturday, 25 June 2022, with a great employee party at the fairground in Berching. As guests at the internal celebration, the management board and supervisory board welcomed employees from the company headquarters in Erasbach as well as service and field staff from all over Germany as well as Berching's First Mayor Ludwig Eisenreich.



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.



Showcase project officially inaugurated: sustainable and innovative sewage sludge utilisation plant of sludge2energy GmbH in Halle-Lochau

12.04.2022 | On Thursday, 7 April, sludge2energy GmbH officially inaugurated the sewage sludge mono-incineration plant in Halle-Lochau (Saxony-Anhalt). In future, the plant will thermally utilise up to 33,000 tonnes of dewatered and 2,750 tonnes of dried sewage sludge per year. The total investment volume of the project amounts to about 30 million euros.



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 en la feria líder mundial en tecnologías medioambientales celebrada en Múnich del 30 de mayo al 3 de junio de 2022

04.04.2022 | Tras cuatro años de espera, llega de nuevo el momento: la IFAT, la feria más importante del mundo en el ámbito de las tecnologías medioambientales, se celebra del 30 de mayo al 3 de junio en el recinto de ferias de Múnich. HUBER presenta en el pabellón A2 en el stand 351 unos 50 productos, entre ellos, numerosos avances y perfeccionamientos.



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 m² amounts to approximately nine million euros



Entrevista a: Lucas Funari, Ingeniero técnico de ventas en HUBER do Brasil

09.02.2022 | Lucas Funari trabaja en HUBER do Brasil, filial brasileña de HUBER SE, y respalda al equipo de ventas para América en la sede de la empresa en Berching desde septiembre de 2021. En la entrevista, Funari habla, entre otras cosas, sobre su trabajo en HUBER, lo que le impulsa como reconocido amante de la naturaleza en su trabajo diario y sobre cómo es trabajar para una empresa mundial con más de 150 años de historia.



Primer hito en el nuevo año: HUBER SE da la bienvenida al empleado número 800 en la sede central de Berching

11.01.2022 | HUBER SE dio la bienvenida el lunes 10 de enero al empleado número 800 en la sede de la empresa en Berching. En su primer día de trabajo, Wilhelm Buchberger fue recibido por los miembros de la junta directiva Georg Huber, Dr. Oliver Rong y Rainer Köhler, así como por Georg Heinzelmann (director de gestión de proyectos) y por el departamento de personal. El Sr. Buchberger reforzará el equipo de gestión de proyectos.



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!



Planta para la monoincineración de lodo residual en Hannover-Lahe: Exitosa inserción del secador de discos RotaDry® de HUBER

18.11.2021 | Otro hito más en el proyecto Hannover-Lahe de sludge2energy GmbH: los dos secadores de discos RotaDry® 2050 M de HUBER se han insertado con éxito en la semana 44.



NUEVO: HUBER y sludge2energy GmbH en LinkedIn

16.11.2021 | HUBER SE y sludge2energy GmbH (S2E) siguen ampliando su presencia en los medios y desde hace pocos meses también están activos en la red social LinkedIn.



Now online: New website of sludge2energy GmbH

02.11.2021 | New website presence for sludge2energy GmbH: The new S2E website has been online since Wednesday, 27 October.



Récord Guinness mundial: HUBER suministra tecnología para la planta de tratamiento de agua más grande del mundo en Egipto

21.09.2021 | Agua limpia para la península del Sinaí: La planta de tratamiento de agua de Bahr El-Baqar (Egipto) ha sido reconocida recientemente por Guinness World Records como la mayor planta del mundo de este tipo. Anualmente, aquí se tratarán más de 2.000 millones metros cúbicos de agua en una superficie de unos 650.000 metros cuadrados. La empresa de Berching HUBER suministra, entre otros, 128 volteadoras de lodo SOLSTICE® para el gran proyecto.



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!



Estado de la planta de monocombustión de lodos de Sludge2energy GmbH en Halle-Lochau

07.12.2020 | Sludge2energy, filial de las empresas WTE Wassertechnik GmbH y HUBER SE, comenzó a construir en calidad de propietaria una planta de monocombustión de lodos de depuración en el año 2018. Como ubicación se eligió un emplazamiento muy bien conectado en el centro de Alemania, entre las ciudades de Halle (Saale) y Leipzig. La planta está integrada en el parque de economía circular de la empresa de gestión de residuos Abfallwirtschaft Halle (AWH), en el recinto del vertedero de Schkopau. Según los planes actuales, la puesta en marcha y la prueba de funcionamiento de la planta de secado de cinta y combustión de lodos se producirá en el 3er trimestre de 2021.



Video: Complete wastewater treatment at the Øygarden wastewater treatment plant in Norway

17.09.2020 | An impressive large-scale HUBER project in Norway recently went into operation: In Øygarden, one of the most modern wastewater treatment plants in the country was built - with innovative and optimally matched HUBER technology. Watch the following video to get an impression of the entire purification process at this remarkable wastewater treatment plant.



Project Newsletter: Recent Holistic concepts for thermal sewage sludge utilization

05.08.2020 | With the sludge2energy process, a secured and energy self-sufficient thermal utilization of the generated sewage sludge quantities can be ensured permanently. The process is based on the combination of a sludge dryer and subsequent combustion in a fluidized bed furnace. Read about recent projects of sludge2energy GmbH with effective and future-oriented concepts for solving the sewage sludge disposal emergency in the newsletter below.



Sludge2energy GmbH y la ciudad de Straubing diseñando juntos el futuro de los lodos de depuradora de Baviera

13.07.2020 | El referéndum local de 2019 fue el pistoletazo de salida para el proyecto de la monocombustión de lodos de depuradora en Straubing. El 9 de julio se llevó a cabo la adjudicación para el proceso tecnológico de la instalación a la empresa de Berching sludge2energy GmbH, dentro de un consorcio con HUBER SE y WTE.



HUBER extends its range of coarse screen systems with the HUBER Grab Screen TrashLift

10.06.2020 | Whether large debris, large-volume flotsam or suddenly occurring heavy rainfalls, the HUBER TrashLift protects your sewage treatment plant. The fully automated system is really easy to operate. Discover it for yourself!



IFAT 2020 is canceled—next IFAT: May 30 to June 3, 2022

24.04.2020 | After intensive discussions with industry associations, partners and many exhibitors from all segments of IFAT, the fair was now canceled with a heavy heart, after it has already been postponed from May to September. The next IFAT will now take place from May 30 to June 3, 2022.



A nuestros clientes, socios comerciales y amigos de HUBER

19.03.2020 | En esta situación sin precedentes, en la que el COVID-19 se está propagando por todo el mundo, damos prioridad máxima a la seguridad de nuestros empleados, sus familias, nuestros clientes y socios comerciales.



IFAT 2020 se pospone - Nueva fecha: del 7 al 11 de septiembre de 2020

16.03.2020 | Como otros muchos eventos, la feria "IFAT" de Múnich no podrá celebrarse del 4 al 8 de mayo debido a la incesante propagación del coronavirus.



HUBER USA - Nueva sede de la empresa con nuevas oportunidades

05.03.2020 | HUBER ha estado activo en Estados Unidos desde mediados de la década de los 80. Las primeras actividades comenzaron con un socio distribuidor que fabricaba algunas máquinas HUBER bajo licencia. A finales de la década de los 90, HUBER fundó su propia subsidiaria en EE. UU., que ahora ha asumido una posición importante en la industria de las aguas residuales en el mercado norteamericano.



HUBER SE receives order for world's largest solar sludge drying plant

02.12.2019 | A huge new sewage treatment plant for a treatment capacity of 5 million m³ per day is currently under construction in Egypt. The treated water will be used for the irrigation of agricultural land on the Sinai Peninsula. A total of 128 HUBER Sludge Turner SOLSTICE® units will ensure the reliable drying of the approximately 475,000 t dewatered sludge generated annually.



Foro de expertos en reciclaje de lodos de depuradora

17.10.2019 | En colaboración con las dos empresas matrices WTE y HUBER SE, sludge2energy GmbH organizó el primer foro de expertos sobre el reciclaje de lodos de depuradora en el norte de Alemania el 1 de octubre de 2019.



Huber Latin America y Cia. Ltda.
Eduardo Marquina 3937 of. 708
Vitacura, Santiago de Chile
Chile

Tel: +56 2 208 03 34

Email: info@huber-technology.cl
Internet: www.huber-technology.cl

Member of the HUBER group:
www.huber.de