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## Huber Group International News

### New issue of HUBER Newsletter online

**25.05.2022** | The up-to date May 2022 issue of our group-wide periodic email newsletter is now available on the HUBER websites, too.



### HUBER SE at IFAT 2022

**12.05.2022** | After four years of waiting, the time has come again: IFAT, the world's most important trade fair in the field of environmental technologies, will take place at Messe München from 30 May to 3 June. HUBER will be presenting around 50 products in Hall A2 at Stand 351, including numerous new and further developments.



### 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.



## 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



## In interview: Lucas Funari, Technical Sales Engineer at HUBER do Brasil

**09.02.2022** | Lucas Funari works at HUBER do Brasil, the Brazilian subsidiary of HUBER SE, and has been supporting the Americas Sales team at the headquarters in Berching since September 2021. In the interview, he talks about his work at HUBER, what drives him as a real nature lover in his daily work and what it is like to work for a globally active company with a history of over 150 years.



## First milestone in the new year: HUBER SE welcomes the 800th employee at its Berching headquarters

**11.01.2022** | On Monday, 10 January, HUBER SE welcomed its 800th employee at the company headquarters in Berching. Wilhelm Buchberger was received on his first day of work by the board members Georg Huber, Dr. Oliver Rong and Rainer Köhler as well as Georg Heinzelmann (Head of Project Management) and the HR department.



### 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!



### Plant for mono-incineration of sewage sludge in Hanover-Lahe: HUBER Disc Dryers successfully lifted in

18.11.2021 | Another milestone in the Hanover-Lahe project of sludge2energy GmbH: The two HUBER Disc Dryer RotaDry® units 2050 M were successfully lifted into place in early November 2021.



### NEW: HUBER and sludge2energy GmbH on LinkedIn

16.11.2021 | HUBER and sludge2energy GmbH (S2E) continue to expand their media presence and have now been active on the social network LinkedIn for a few months.



### 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.



### Guinness World Record: HUBER supplies technology for the world's largest water treatment plant in Egypt

21.09.2021 | Clean water for the Sinai Peninsula: The water treatment plant in Bahr El-Baqar (Egypt) has recently been awarded by Guinness World Records as the world's largest plant of its kind. Every year, more than two billion cubic metres of water are to be treated here on an area of about 650,000 square metres. The Berching-based company HUBER is supplying, among other equipment, 128 SOLSTICE® sludge turners for the large-scale project, from which about half a million people will benefit in the future.



### "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!



## 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 and Straubing shape the future of sewage sludge in Bavaria

**13.07.2020** | The citizens' decision 2019 was the starting signal for the mono sewage sludge incineration project in Straubing. On 9 July, the contract for the process engineering of the plant was awarded to the Berching-based company sludge2energy GmbH, in consortium with HUBER SE and 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.



## To Our Clients, Business Partners and Friends of HUBER SE

**19.03.2020** | In this unprecedented situation as COVID-19 continues to spread around the world, the safety of our employees, their families, our clients and business partners is a top priority.



## IFAT 2020 postponed - new date 7 to 11 September 2020

**16.03.2020** | Like many other events, the "IFAT" trade fair in Munich cannot take place from 4 to 8 May as planned due to the increasing spread of the coronavirus.



## HUBER USA – New Headquarters and New Capabilities

**05.03.2020** | HUBER has been present on the US market since the 1980s. The steadily increasing order intake and legal restrictions motivated HUBER to expand its facilities in the USA. Recently, the American colleagues moved into the new offices and production in Denver, NC.



## 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 m<sup>3</sup> 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.



## Successful expert forum on sewage sludge utilisation

**17.10.2019** | In cooperation with the two parent companies WTE and HUBER SE, sludge2energy GmbH organised for the first time an expert forum on sewage sludge utilisation in Northern Germany on October 1, 2019.



## HUBER organises 1st HUBER Milk Day at dairy company Jäger

**25.09.2019** | HUBER SE recently organised the 1st HUBER Milk Day in cooperation with the dairy company Jäger GmbH. Nearly 50 representatives from the dairy industry came to inform themselves about the subject wastewater directly at Milchwerk Jäger GmbH at Haag near Munich.



## "Sewage Sludge Day" at HUBER

**26.07.2019** | Scientists, planners and plant operators met to discuss the challenges of sewage sludge disposal on 23 July 2019 at an expert forum organised by HUBER SE. More than 300 guests had come to inform themselves and listen to the excellent presentations of the experts that both provided an overview of the legal framework and showed practical solutions.



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