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HUBER Technology, Inc. · Denver, NC



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

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HUBER Accelerates Growth and Prepares for IIJA Infrastructure Package with Factory Expansion

12.01.2022 | HUBER Technology, Inc. is entering an exciting new chapter with the expansion of their U.S. headquarters in Denver, NC which opened in March 2020.



HUBER is pleased to announce the selection of its equipment for the La Crosse 2021 Wastewater Treatment Facility Upgrades

21.05.2021 | HUBER is pleased to announce that, after a competitive bidding process, the \$60M dollar La Crosse 2021 Wastewater Treatment Facility Upgrades selected HUBER for several elements of the project including biosolids drying, sludge screening and a new headworks screen.



HUBER honors Arbor Day with a donation to the National Forestry Service to help offset carbon footprint

30.04.2021 | We live in an ever-changing world. As industry advances and development flourishes, it's important to keep one eye on the preservation of the natural world that sustains us all. We make an effort to operate in environmentally friendly ways, including onsite recycling and motion detection lighting in our facility, but sometimes carbon emissions are an unavoidable part of the job. Our Service Department presents a key opportunity for Huber Technology to do more to help offset our carbon footprint.



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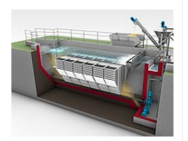
New blog article: The Top Seven Ways the STRAINPRESS® Helps With Digester Debris Issues

28.04.2021 | Digester cleaning is expensive, time-consuming, and nasty business, costing hundreds of thousands of dollars for facilities annually. Read how the HUBER Sludge Cleaner STRAINPRESS® saves money and time while establishing a safer work environment



The HUBER GritWolf Selected to Replace Aging Grit Removal System at Grand Rapids WWRF

30.03.2021 | Press Release: HUBER Technology, Inc. was selected as the equipment provider in the recent bid to design and supply the new grit treatment system for the Grand Rapids WWRF.



HUBER Partners with Noventa Energy to Deliver Thermal Recovery from Seattle Sewers

01.02.2021 | HUBER Technolgy, Inc was selected to provide the heating and cooling thermal energy system ThermWin to two Martin Selig Real Estate Group Buildings located in Seattle, Washington.



Wishing you the best this holiday season!

21.12.2020 | So our staff and crew members can spend time with their family and friends for the holidays, HUBER will be closed from December 24th through January 3rd, 2021.



To Our Clients, Representatives and Friends

18.03.2020 | In this unprecedented global climate, as COVID-19 continues to spread, the safety of our employees, their families, our clients, and communities are top priority at HUBER Technology, Inc.



HUBER US – New Headquarters and New Capabilities

28.02.2020 | The journey began in 2016, as HUBER US started searching for a new facility to increase its office space and manufacturing capabilities.



New Blog article: We'll Take it All - Sewerage, Septage, FOG, and Street Sweepings

20.11.2019 | Once a high dollar liability, wastewater now has characteristics more closely resembling an asset. The use of various technologies for fuel, energy, and agricultural applications are driving this change.



New Blog article: Retrofitting Existing Headworks - Getting It Right

25.10.2019 | Sometimes a change at the headworks can be as simple as replacing a worn-out screen with a similar system. In that case, the basic considerations of fit and finish are all that is needed. More commonly, though, a retrofit looks to improve performance or accomplish a new treatment objective.



New Blog article: Don't Flood the Building - Properly Sizing Screenings Handling Equipment

07.10.2019 | Picture this. You've arrived at your treatment facility in the morning to discover a flood: malfunctioning equipment has caused a backup and wastewater is flowing down the driveway. What happened?



This changes everything: HUBER unveils the radical new center flow screen RakeMax® CF at WEFTEC 2019

20.09.2019 | This year at WEFTEC 2019, HUBER Technology continues to set the pace as a first-to-market innovator by unveiling a radical new screen that disrupts and changes traditional headworks screening: The HUBER Multi-Rake Bar Screen RakeMax® CF (Center Flow). The RakeMax® CF is HUBER's answer to everincreasing hydraulic demands placed on existing facilities with no more room to expand.



New Blog article: So Many Choices - Putting the Right Screen in the Right Place

19.09.2019 | When applying screening technologies in a Wastewater Treatment Plant (WWTP), there are a large selection of possible configurations. It is important to understand that most screening equipment in a waste treatment process has the potential to be an effective solution when used in the conditions they were designed for.



New Blog article: How To Lower Expense With A Wrench

17.07.2019 | Learn more about how a progressive and established manufacturer can provide practical solutions along the entire life cycle of the technology.



New Blog article: Going for The Fines - High Performance Grit Capture

02.07.2019 | By combining the aerated grit chamber, inclined plate settler, and simplified grit removal it is possible to move into the next generation of high-performance grit capture technology.



New Blog article: Going the Extra Mile - Grit Washing Saves Money

16.05.2019 | While energy and transportation costs often take center stage, taking a close look at classifying and washing grit can provide not only cost savings but can also make you a better neighbor.



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New Blog article: 6 Ways to Transition from Expense to Revenue

29.04.2019 | Today WWTPS utilize alternative energy sources and optimized processes to drive down operating expense, and generate revenue beyond a traditional rate-payer model.



Groundbreaking Ceremony for HUBER Technology, Inc. North American Headquarters

14.03.2019 | HUBER Technology, Inc. will begin construction on a new facility which will serve as both the Headquarters and manufacturing center for the North American arm of the business. To be completed by the end of the year, the new facility will be able to house a growing staff as well as support a multi-million dollar manufacturing operation.



New Blog article: Don't Waste That Energy. Put It To Work.

11.03.2019 | The harvesting of energy and resources from within the waste stream flow of a treatment plant are essential keys to achieving energy independence.



HUBER's EscaMax® Gives Greenville a Clean Start at the Headworks

07.02.2019 | The HUBER Belt Screen EscaMax® not only improved reliability and process efficiency at Greenville's WWTP, it also dramatically reduced odor, making the plant a more comfortable place to be.



New Blog article: 7 Things to Consider When Sizing a New Screen

05.02.2019 | Determining the criteria for selecting and sizing a new screen can be tricky because there are so many interdependent considerations. Read more about 7 considerations when sizing a new screen.



Second Win at Frost & Sullivan for HUBER Technology, Inc.

28.01.2019 | For the second time, HUBER Technology, Inc. has secured a Frost & Sullivan Leadership Award, this time for our product line strategy and our region-centric liquid/solid separation technology for the North America market.



HUBER honors long-serving employees and bids farewell to retiring colleagues T.R. Gregg and Jennifer Covington

14.01.2019 | Every year around the holidays, HUBER Technology takes pleasure in recognizing the anniversaries of employers whose service commitment has stood the test of time, as well as giving long-time colleagues a good send-off as they enter well-earned retirement. With special thanks to the celebrants for their dedication, everyone exchanged memories and looked back together at the years gone by.



San Diego Experienced Benefits Beyond Contaminant Reduction

10.01.2019 | Because inadequate filtering was allowing hair, fiber and sand contaminants to work their way through its treatment process, The City of San Diego Public Utilities Department Wastewater Branch sought out sludge cleaning technology that could integrate into its existing system. By putting six HUBER STRAINPRESS® Sludgecleaner SP units in place, they realized benefits far beyond digester efficiencies.



President of HUBER Technology, Inc. elected to the 2019 Board of Directors of WWEMA

05.12.2018 | On December 4th, 2018, Henk-Jan van Ettekoven, the president of HUBER Technology, Inc. was elected to the 2019 Board of Directors of the Waste & Water Equipment Manufacturers Association, Inc. (WWEMA).



Press Release: Thomas Bergheim Memorial Scholarship

27.11.2018 | For Giving Day 2018 HUBER Technology, Inc., would like to announce the Thomas Bergheim Memorial Scholarship.



Imagine a Day Without Water

10.10.2018 | Today, HUBER Technology, Inc. joined elected officials, water utilities, community leaders, educators, and businesses participating in the fourth annual Imagine a Day Without Water, a nationwide day of education and advocacy about the value of water.



HUBER Technology, Inc. to Begin Manufacturing in Fall of 2019: A Letter from the President of Huber Technology, Inc.

09.08.2018 | In a joint announcement with the Lincoln County Economic Development Association, HUBER Technology, Inc. announced the relocation and expansion of the North American Headquarters to Lincoln County NC. The expansion includes the addition of manufacturing capabilities, bringing even quicker turnaround and expanded capacity to an already worldwide operation.



Stop by Booth #300 at WEF Residuals & Biosolids 2018

08.05.2018 | Visit HUBER Technology at Booth #300 at the WEF Residuals and Biosolids Conference 2018 to get a peek at our newest STRAINPRESS®, and an old favorite, the S-Disk thickener. We'll also have lots of cool animations, videos,



and our sludge experts on site to answer any questions you may have.

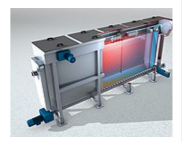
HUBER Technology is volunteering at the Carolina Raptor Center

22.03.2018 | The team at HUBER USA is volunteering at the Carolina Raptor Center on April 12th, 2018 in conjunction with EarthShare NC.



How To Heat And Cool Buildings With Wastewater

21.11.2017 | Heating and cooling facilities uses large amounts of energy, and accounts for much of a company's operating costs. With new technologies, companies can reduce reliance on fossil fuels while saving money. Water Online spoke with Steven E. Macomber, Regional Sales Director for HUBER, to learn about recovering thermal energy from wastewater.



HUBER Technology at WEFTEC 2017 - Holy Booth Traffic!

16.10.2017 | What an amazing week! A huge thank you to all our customers, partners, friends, reps and Germany colleagues who helped make WEFTEC 2017 a successful show this year.



State of The Art Septage Station Handles Large Volumes Effectively

26.09.2017 | When SAWS in San Antonio Texas sought to upgrade their septage collection system they faced challenges beyond what might be normally seen in a typical WWTP. By partnering with HUBER Technology, SAWS was able to navigate through challenges and put together a world class system.



HUBER Supports Local School in U.S.

22.08.2017 | Josey Chan from HUBER Technology has been volunteering for a local Middle School in Charlotte, NC for the science-based team Piedmont IB Middle School Science Olympiad. Since September 2016, she has been serving as a "coach" for the event of Meteorology. She was initially asked by a family member to help volunteer but got very involved with the program.



"Nothing slips by the RakeMax®!" – the HUBER Multi-Rake Bar Screen also convinces customers in Canada

03.05.2017 | Flawless operation and longevity make the HUBER Multi-Rake Bar Screen RakeMax® invaluable to the screening process on STP Guelph, Ontario.



HUBER Technology IFAT exhibition in Munich a tremendous success!

22.06.2016 | HUBER made a big splash with an exhibit of nearly 12,000 square feet showing a large selection of their technology portfolio at IFAT in Munich.



The Next Generation

09.06.2016 | Corey Donahue is an Application Engineer III here in the Huntersville office. He was recently featured in the May 2016 issue of Water & Wastes Digest Magazine as one of the top 'Young Professionals' in the industry. Read the full article to learn more.



How To Be Sure You're Buying The Right Wastewater Equipment

23.05.2016 | Sooner or later, each wastewater plant has to approach a manufacturer and discuss a purchase. Anyone who has ever tried to buy a piece of expensive, sophisticated wastewater equipment will know there are pitfalls. Some manufacturers offer the best solutions, others don't. Some manufacturers will go above and beyond to meet a customer's needs, others won't. But how do you figure out who has your best interests in mind and who is just out to make a sale? To get to the bottom of it, Water Online spoke with Dieter Weinert, Huber Technology's director of engineering. Read the full Q&A to learn more.



What Wastewater Utilities Should Expect From An Equipment Supplier

07.04.2016 | To let utilities know if they're receiving what they deserve from their equipment suppliers, Water Online spoke with Henk-Jan van Ettekoven, president of Huber Technology. He discussed the preoccupations of many wastewater utilities, the telltale signs that an equipment supplier is really considering their needs, and what recourse to take when expectations are not being met.



Huber Technology to exhibit at WEF Residuals & Biosolids

15.03.2016 | Coming this April 4th & 5th Huber will be exhibiting their entire line of sludge and bio-solids technologies at WEF Residuals & Biosolids in Milwaukee, WI.



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