Keeping Costs Down with a Turnkey Lift Station System



This turnkey project was a good example of a customer coming to us, and Energenecs takes responsibility for the complete lift station. This helps in keeping costs down, by not involving several different suppliers. In this case, we provided the complete concrete manhole and valve vault, all the ductile iron piping, pumps,

guide rails, valves, control panel, level transducer with backup floats, and a cellular dialer for alarm communications. Read more about this recent project at energenecs.com/turnkey

80% Solids Capture using EscaMax's **Perforated Plate Screen**



Many fine screens on the market today typically only capture 35-50% of the solids in wastewater, Energenecs has found that the HUBER Belt Screen EscaMax combines separation efficiency with operational reliability. If you can capture more screenings earlier in the treatment process, then they don't end up settling out in

downstream treatment processes and/or clogging pipe and pumping systems. It is also a very compact system with minimum space requirements and is easy to retrofit into existing channels. Read more at energenecs.com/escamax

B.O.L.D. for Wisconsin VIPs



Nancy Mueller, controller for Energenecs and Bill O'Neal, systems technician for Energenecs are volunteers for B.O.L.D. and recently participated in the 20th Annual B.O.L.D. Motorcycle Ride. B.O.L.D. stands for Blind Outdoor Leisure Development for blind or visually impaired people (VIPs) in southeast Wisconsin. In addition

to the motorcycle ride, they also offer square dancing, sailing, canoeing, bike riding, downhill skiing, cross country skiing, or rock climbing... you name an activity, they do it! Learn more about this unique organization at energenecs.com/bold

Energenecs attends IFAT in Munich, Germany



IFAT is the largest global event for water, sewage, waste and raw materials management, where industry experts from all over the world gather to discuss innovative offers to meet global challenges. IFAT is held every two years in Munich, Germany. This year there were 2,984 exhibitors and 119,000 visitors from 155 countries.

Jared Feider, president of Energenecs, attended this impressive show in June. Read more at energenecs.com/ifat

Read more at energenecs.com/news

Meet Kendall Kildow

Field Service Technician



Kendall Kildow joined the Energenecs team in October 2020. Kendall typically works on calibrations. solving problems with broken parts, issues with communications with a city's control system, or making something work temporarily because the parts are back ordered. There isn't a typical day in field service world!

He had an internship in the wastewater field when he was going to school at Mid-State Technical College. After graduating, he went down to Indiana to work as an Instrumentation Technician in an oil seed and ethanol processing plant. The company also happened to do wastewater work. Kendall was doing calibrations and some troubleshooting in wastewater, along with everything else in the refineries. Kendall remarks, "I just kind of kept getting pulled into wastewater. After I moved back to Wisconsin... I'm back at it with Energenecs!"

Kendall is also into hunting, camping, fishing (especially ice fishing). He likes to spend time with friends and family, by getting the kayaks out, and visiting a few state parks every year.

Read more about the track sled he is building to make ice fishing easier and more fun at energenecs.com/kildow

Energenecs Team Summer Anniversaries

Dave Simon (37) Jared Feider (29) Don Miles (12) Tom Robarge (11) Brad Mentink (10) Brian Mentink (1)

Jacob Hofman (7) Nick Crevcoure (4) Don Ogren (3) Dan Waala (3)

(years at Energenecs)