

## The Best Thing We Ever Did!



Energenecs worked with Phil Dulmes, (former plant superintendent from the Village of Oosburg) and Crispell Snyder's engineering staff to make this HUBER Pumping Station Screen ROTAMAT RoK4 retrofit happen. Phil said, "This is the best thing we ever did – adding RoK4 to our headworks. We no longer have to manually clean rags and other debris weekly from our grit chamber. This basket with 1/4" openings captures everything – including grit." Energenecs provided the first RoK4 in 2005, which vertically lifts screenings, dewateres and compacts them at the same time and is currently installed in 60 locations throughout Wisconsin. Read more at [energenecs.com/rok4](http://energenecs.com/rok4)

## Move over Dorothy, It's the Rocket now!



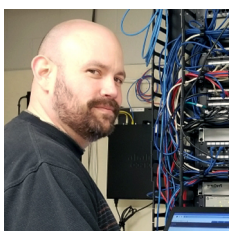
"Dorothy" has been with Energenecs for many years, but has been replaced by "The Rocket". Harlan Mueller (currently retired from Energenecs) named the miniature HUBER Rok4 vertical fine screen demo model "Dorothy". You might have seen Dorothy's replacement, "The Rocket", a full size demo unit of the RoK4, at recent trade shows. Though not as cute as Dorothy, The Rocket is hard to miss! Read more at [energenecs.com/dorothy](http://energenecs.com/dorothy)

## Ultra-Fine 75 Micron Grit Capture



Smith and Loveless has recently introduced ultra-fine grit removal which captures 95% of 75-micron grit across all flows—without derating. The new INVORSOR combines hydraulic vortex with inclined plates to achieve ultra-fine grit capture. Models can be sized in a single unit up to 50 MGD. The systems can also be designed for a particular cut particle size or by flow. Learn more about this new technology at [energenecs.com/ultrafinegrit](http://energenecs.com/ultrafinegrit)

## Welcome Steve George to the Team!



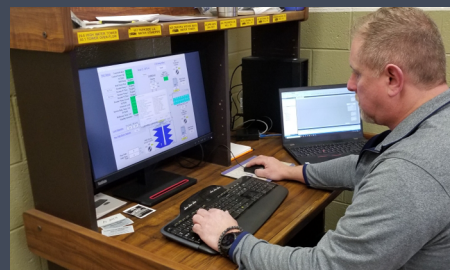
Steve George was recently hired for IT support at Energenecs. His last job was at an ambulance service where he was setting up cell phones in the squads, patient care report computers that would connect to heart monitors and hotspots in the squads as well as the dispatching station computers and servers. At Energenecs he has

been looking for ways to make things easier for the team in the field and solving issues that people have with their software or hardware. Read more about Steve and his advice for increased computer security at [energenecs.com/george](http://energenecs.com/george)

Read more at [energenecs.com/news](http://energenecs.com/news)

## Meet Rick Bartelt

SCADA Technician



Rick Bartelt has been a SCADA Technician with Energenecs since 2015. He previously was a robot and PLC programmer where Rick programmed to fill and seal yogurt cups, robotics that welded frames for Nissan pickup trucks, and machining centers that machined the calipers for Jeeps. Basically automation in general, just anything and everything!

His typical day at Energenecs is programming, and providing for customers, whether it's a service call, a new system or a system upgrade. Overall, it's a combination of troubleshooting existing systems and creating new ones. Rick remarks:

"I'm never bored! I have a great balance of office and on-site work, but I'm not locked into either one. It's always interesting and the variety of things I do is nice."

Rick notes technology is advancing and getting more complicated. Clients are monitoring far more parameters than they have in the past. Read more about Rick and his SCADA work at [energenecs.com/bartelt](http://energenecs.com/bartelt)

## Energenecs Team Spring Anniversaries

Gary Dean (32 years)	Rick Bartelt (7)
Doralee Piering (19)	Tim Morvak (6)
Steve Berggruen (9)	Brian Fuller (1)
Nancy Mueller (9)	Paula Pierron (1)
Joel Brill (8)	