



THE VOICE OF THE CONVEYOR INDUSTRY OF THE AMERICAS
CEMA MEMBERS IN THE NEWS
SEPTEMBER 2018

**MARTIN ENGINEERING REDESIGNS SYSTEM FOR
'COFFEYVILLE RESOURCES NITROGEN FERTILIZER PLANT'**

The Coffeyville Resources Nitrogen Fertilizer plant in Kansas has adopted innovative belt cleaning, alignment and modular chute technology to resolve tracking, spillage and dust problems on two conveyors transporting petroleum coke (petcoke). [Click here to read more.](#)

www.martin-eng.com



ACS VALVES EMPLOYEES PARTICIPATE IN BACKPACK PROGRAM FOR SCHOOL AGE CHILDREN



ACS Valves employees are very active within their community and supporting their needs. They donate and volunteer their time and items so children do not go to school without the required supplies. Keep up the great support of your community. www.acsvalves.com



INTELLITRAK, INC.—EXPANDS FACILITY

IntelliTrak, Inc. has expanded its Fairfield, OH location for the second time in three years! The latest 26,000 sq. ft. expansion will nearly double their facility and allow for increased capacity, automated manufacturing processes, greater quality control and shorter lead times. Included in this expansion is the addition of 2,000 sq. ft. of office space and capital equipment that will help facilitate run-off, aid in research and development, testing and fulfillment. “The need for this expansion came sooner than expected” said Tom Robertson, President, IntelliTrak. “As our product line has expanded, so has demand. Having a wide range of modular conveyors allows us to meet the varied and always-changing needs of our customers”.

www.intellitrak.com

**INGENIUM DESIGN
CELEBRATES MOVING TO NEW OFFICE SPACE!**

Ingenium Design holds open house on Thursday, September 20th 2018 to celebrate moving into new office space. Come say Hello and meet our outstanding new employees. There will be a spread of finger foods with wine and beer. There will also be some swag that will be handed out, Come see us in Salt Lake on the 20th!

www.ingeniumdesign.us



Share



Tweet



Forward