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FOR IMMEDIATE RELEASE

**SPEC ENGINEERING TO EXHIBIT AT POWDER & BULK SOLIDS SHOW  
BOOTH TO HIGHLIGHT NEW PRODUCT AND TECHNOLOGY CAPABILITIES**

Plainfield, IL., January 31, 2018 – SPEC Engineering is a process engineering and systems provider in the food and specialty chemical industry. SPEC takes pride in providing customizable and full-service solutions to a wide variety of customers. At the Powder & Bulk Solids Show, taking place April 24-26, 2018 at the Donald E. Stephens Convention Center, attendees will experience how SPEC is “Your Link from Process to Productivity.”

Join SPEC Engineering at Booth #1319 to interact with the three-step process (Design, Innovate, Automate) that showcases SPEC’s wide range of capabilities, truly making the company a full-service solution for custom projects.

**Design**

In the design stage, attendees will use a virtual reality headset to walk through SPEC’s past plant design and equipment. Whether customers are interested in fitting one piece of equipment into their existing plant or designing a whole modular skid system, the software allows the visualization of concept to completion.

By integrating virtual reality as an option into SPEC’s Front End Design (FED) or systems packages, customers will be able to sign off on a design review with more confidence, particularly in situations where a Factory Acceptance Test (FAT) is not feasible. Customers can also use this technology as a training method prior to installation and completion of the project for quicker start-up time.

**Innovate**

The innovate stage stems from SPEC’s core values. The team is constantly challenged to innovate for custom projects and new products. In 2017, SPEC added the newest addition to the SMART Products collection – the Dust Rescuer. The Dust Rescuer was created by unique teamwork and innovation that is seen throughout the company, with the end goal being to assist customers to save product and money in their facilities.

This stainless steel Dust Rescuer is ideal for the sanitary reclamation of products. Not only does the Dust Rescuer reclaim product for a cost savings, but implementing this product in the food and specialty chemical markets will address NFPA and OSHA concerns on combustible dust hazards.

**Automate**

During the automate stage, attendees have the opportunity to interact with the Controls and Automation department and learn about their capabilities. Through interactive games, attendees will gain a better understanding of how Controls and Automation in a system can assist with quality control.

SPEC Controls and Automation department provides complete system design, engineering, implementation, and support for PLC, DCS, and HMI systems. SPEC is also capable of control system programming, recipe blending systems, instrumentation specifications, panel design, and engineering.

To learn more about SPEC, please visit SPEC's website at [www.spec.engineering](http://www.spec.engineering). Contact SPEC at [info@specengsys.com](mailto:info@specengsys.com), or call 815-676-5006.

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#### ABOUT SPEC ENGINEERING

Located in Plainfield, Illinois, USA, SPEC Engineering is a full-service process engineering firm, providing the latest in technology. SPEC provides custom process skid systems, upgrades and expands line components, and offers complete plant design and implementation. Since 1979, SPEC has been serving the bulk material processing and handling needs of customers in the food and specialty chemical industries by offering complete turn-key solutions. SPEC offers turn-key complete solutions; starting with the engineering department, all systems are first designed with 3D drawings, then the assembly department fully assembles system in-house first for FAT testing, lastly the implementation department provides installation and start-up support services on-site at our customer's location.