



## **2021 Award for Excellence** in environmental, health, safety and security

### **Dover Chemical**

Dover, Ohio

#### **Award 1:**

Dover Chemical has long employed hard copies of an Emergency Response Guide (ERG) that complimented Dover's site emergency response procedures. The ERG is carried by off-site management personnel and allows them to provide assistance during incidents that occur off-site. Over-time, the ERG became cumbersome to maintain. A decision was made to create an app that could be viewed from a laptop or cell phone to replace the hard copies. The app was created and went into service in December 2020.

#### **Award 2:**

Dover Chemical Corporation has committed to Responsible Care and Product Stewardship as a cornerstone of our environmental, health and safety policy and management practices. Our business processes aim to minimize regulatory non-compliance risks and product liability worldwide. The Product Safety Regulatory Information sheet (PSRI) document is intended to address commonly requested compliance

standards. The documents have been a valuable sales and marketing tool.

### **Award 3:**

Dover Chemical Corporation had long employed a spreadsheet to collect and track action items from incident investigations, audits and PHAs. Progress on implementation was slow and often past the desired date. Dover created a new system based in software that Dover had on hand. The system includes easy-to-compile metrics and second person verification for final closure of an item to help ensure that the items are properly addressed and documented. The completion rate for items has greatly improved.

---

*The Ohio Chemistry Technology Council recently announced the recipients of their Annual Awards for Excellence which recognizes Ohio chemical companies who have demonstrated exceptional performance in environmental, health, safety and security over the previous year. Awards were presented to 17 facilities from around Ohio, all of which had significant contributions and achievements in 2020.*