Leading manufacturer implements Cyber Secure Connected Thermal Process Solutions for Enhanced Performance and Reliability Across the Corporation

Application Note

“Honeywell offers strong technical resources and expertise to address thermal process challenges of our gypsum wallboard manufacturing operation. Application specialists interface with our technical teams to provide expert assistance.”

Background

This leading manufacturer is building products for more than 115 years. The company offers a wide range of wall, ceiling, flooring, sheathing and roofing products for the industrial, commercial and residential markets.

Its facility in Indiana, manufactures high-quality gypsum wallboard. Gypsum panels are produced from natural gypsum rock, as well as from recaptured (or synthetic) gypsum. Recaptured gypsum is a byproduct of several processes, including flue gas desulfurization, which removes sulfur dioxide from the emissions of fossil-fuel-burning power plants and reduces acid rain.

Challenges

In a competitive business climate, production and process systems must deliver value by operating in the smartest, most efficient manner possible. There is a growing need for plant owners/operators to minimize unplanned downtime and improve productivity, making uptime essential.

Solution & Benefits

The company sought enhanced control technologies to address overall operational and business challenges tied to its thermal processes. The company required a secure, remote monitoring solution enabling plant personnel to closely monitor the operation of thermal processes, see real-time and trending data, and receive alerts when key parameters go outside normal limits.

To ensure compliance with corporate safety and engineering standards, the facility was willing to standardize on specific technologies and services.
The company chose Honeywell Thermal Solutions to supply advanced tools to optimize control performance, support asset effectiveness and maximize equipment uptime, as well as provide expert application engineering services.

The plant implemented Honeywell SLATE™, a new breed of flexible combustion system combining configurable safety features with programmable logic in a single, modular burner control platform. This type of system reduces the footprint on control room panels and is easily customized for virtually any combustion application – in less time, and with far less complexity than traditional solutions. Instead of utilizing separate controllers for different functions, plants can purchase only the modules they need for combustion control and choose how to use them with simple wiring commands. With fewer assets to support and maintain, they also have a lower total cost of ownership.

The customer also employed Thermal IQ, a cyber-secure offering designed to connect thermal process equipment to the Honeywell cloud, making critical thermal process data available anytime, so users can optimize operations, predict plant failures and eliminate unplanned downtime. This solution provides key performance analytics that help installations become more efficient. With Thermal IQ, plant personnel can see current alerts and status information for all connected thermal processing equipment. They also can get a detailed view of all current system parameters on a smart phone or tablet. Templates within the mobile app allow them to drill down to see additional data.

**Results**

The customer has numerous gypsum plants with sold out capacity; every hour of lost production equates to unrecoverable lost sales. One site experienced a kiln interruption that stopped the entire board production line. The new connected SLATE with Thermal IQ platform allowed the site to remotely pinpoint the issue and Corporate engineering to provide system and domain expertise. This collaboration via remote guidance and stay ahead of issues by identifying nuisance fault trends and potentially predicting impending failures.

For the facility, Honeywell provided a holistic solution backed by comprehensive support during field start-up and integration. The combination of SLATE integrated combustion controls and Thermal IQ remote monitoring leverages customer’s thermal team strengths while mitigating risks and improving safety and reliability. Plant personnel are now able to do more with less and have access to Honeywell technical resources and expertise whenever needed.

**Conclusion**

The company found that the latest integrated technology solutions help optimize thermal processes, securely connecting production assets for enhanced control and performance monitoring and making critical asset data available anytime and anywhere. Developments in remote monitoring free personnel from the burden of local equipment monitoring. Moreover, they can help expand a facility’s thermal-processing potential to drive performance, safety and productivity.