

Process Control Engineer

Specialty Minerals Inc., an international, research-based, mining, minerals and chemical company, has an opening for a Process Control Engineer.

The process control engineer is responsible for the planning and implementation of process control projects, predominantly related to implementation of Flexible Operations capability. When appropriate, recommend new equipment and strategies to better meet the needs of the project and company. Project management requirements include: control specification preparation, capital project economic justification and management; working with engineering drafters in preparing equipment installation and wiring drawings; assisting in preparation of bid packages, specifications contractor evaluations, bid tabulation, and selection of contractors; planning, coordination and implementation of control system, instrumentation, and electrical requirements; management of project schedules; project cost control.

A BS degree in Engineering preferred and 2 years experience in process automation. Programming proficiency with Siemens S7 control systems, working knowledge of process and control engineering, ability to manage capital projects, strong interpersonal and communication skills. Desired complementary skills include calibration and trouble shooting of instrumentation, troubleshooting support of PCC plant operations and working knowledge of HAZOP.

This job requires 20% or more travel both domestically and internationally.

We offer a competitive pay and benefits package plus the opportunity to work independently in a responsible and challenging position.

Submit resume via email to smiprocesscontrol@yahoo.com, fax 610 882-8629 or mail to Human Resources – Paper PCC, Specialty Minerals Inc., 35 Highland Avenue, Bethlehem, PA 18017. No phone calls please. Only those meeting our requirements will be contacted. EOE

www.mineralstech.com