



- EnvironmentalCompliance Testing
- Technical Assessments & Prevention Training
- Final Assessments & Recommended Solutions
- Confidential Reports



HELPING ENSURE COMPLIANCE TO RCS DUST LIMITS







Plant Professionals® supports site efforts to identify Respirable Crystalline Silica (RCS) dust overexposure.

## Environmental Compliance Testing

Using standardized monitoring and testing instrumentation comprised of components that meet OSHA's analytical method qualifications, we gather multiple samples from your site, analyze the findings, and summarize results in a final report.

## ◆ Technical Assessments & Prevention Training

Our comprehensive technical assessments evaluate your site conditions for RCS overexposure. We offer prevention training and skill development on the hazards of RCS, how to identify potential silica dust exposure hazards, as well as how to address those hazards appropriately.

## Final Assessments & Recommended Solutions

After our site visit, we compile data, summarize findings, and provide a confidential final report that evaluates your existing system, identifying areas where RCS dust exposure is a concern.

We then recommend practical solutions in dust reduction including integration of containment, suppression, and collection technology meant to support your facility in meeting MSHA RCS standards.

All assessment reports are kept strictly confidential.



Our Plant Professionals® team is here to help! Contact us with any questions at info@Plant-Professionals.com.

