

p/804.767.7773 f/804.767.7774 processresourcegrp.com

PROCESS DESIGN SOLUTIONS: Air Filtration / Conveying / Cooling / Drying / Explosion Suppression / Dust Hazard Analysis / Feeding / Mixing / Packaging Automation / Screening / Size Reduction / Storing / Weighing / Valves

Process Resource Group (PRG) provides project execution services to the dry solids industry. We partner with our clients in the aggregate, chemical, food, pharmaceutical, plastics, tobacco and wood industries to help improve process consistency and viability to increase profitability. Combining our technical expertise in the dry solids industry with Project Engineering, Procurement and Construction makes us the complete choice from concept to completion.

We can help specify one piece of equipment or a complete process line.

Our capabilities include:

- Scope Development
- Process / Project Design
- Engineering: Controls Electrical and Mechanical
- Dust and Process Hazard Analysis
- Site Management
- Construction
- Structural and Fabrication
- Start-up and Commissioning
- Training

PRG is customer driven, providing the solutions that best suits our customer needs. Our testing services include explosion suppression, conveying, screening, product flowability and more. These tests will help evaluate your product properties to identify the best possible design solution.

All of us here at Process Resource Group look forward to working with you. Turnkey execution services is the most important part of any project. **We are your complete solutions provider.**





p/804.767.7773 f/804.767.7774 processresourcegrp.com

PROCESS DESIGN SOLUTIONS: Air Filtration / Conveying / Cooling / Drying / Explosion Suppression / Dust Hazard Analysis / Feeding / Mixing / Packaging Automation / Screening / Size Reduction / Storing / Weighing / Valves



#1 SCOPE DEVELOPMENT AND DESIGN

#2
PROCESS DESIGN

#3
ENGINEERING

#4 PROCUREMENT

#5 CONSTRUCTION

> #6 START-UP

#7
COMMISSIONING
AND TRAINING





Project Execution Services For The Dry Solids Industry