

PS&D is an engineering, sales, and manufacturing company.



Areas of Expertise

- Plant System Engineering
- Specialty Machine Design
- Sanitary Process Systems Design
- Skidded Process Systems Design
- · e-Liquid and Vape Processing

Engineering Services

- Engineering, Design and Drafting
- Custom Design and Fabrication
- Electrical Design
- Control System Design
- On Site Visitation and On Site Management
- Engineering Consultation
- Automated Material Processing Systems
- Powder Handling System Design
- Bulk Storage Design
- Liquid Processing Systems Design



Your Primary Source for Materials Handling Equipment

- Complete Turn-key Systems.
- Site Installation
- Skidded Systems
- Equipment Specifiers
- Equipment Sales



Industries Served

- Biomass/Energy Recovery
- Dry Bulk Material Handling/Processing
- E-liquid & Vape Processing
- Food and Feed Processing
- Liquid Handling/Processing
- · Minerals, Aggregates
- Pharmaceutical & Cosmetics
- Plastics & Polymers



PS&D can convey, load, unload, weigh, feed and process virtually any bulk solid or liquid material.



Our motto: Do it once. Do it right.

Our competence is based on a detailed know-how in business areas that are relevant to our customers, as well as on detailed technical expertise in plant project management, plant engineering, procurement, construction processes, plant operation and maintenance, and information technology.

Improving Quality and Efficiency is our Mission.



- Belt Conveyors
- Blending, Mixing & Agitation Equipment
- Bucket Elevators
- Dust Collection Systems
- Pelletizer Systems & Equipment
- Pneumatic Conveying
- Screw Conveyors
- Spray Drying Systems
- Tubular Conveyors
- Metal Detection System Design





Other Engineering Services:

- AutoCad 2D
- 3D Solid Modeling
- Piping and Duct Work Layout



- Design
- Engineering
- Manufacturing
- Sales
- Project Management
- Site Service & Support



Process Systems & Design

505 Old Westminster Pike
Westminster, Maryland 21157
CONTACT US TODAY:
info@processsystemsdesign.com
(410) 861-6437
www.processsystemsdesign.com