



# Plant Services

Complete Material Handling Maintenance Programs:  
*Coal, Aggregate and all heavy duty Raw Material Applications*

- Increase Equipment Performance and Longevity
- Elevate Safety and Improve Housekeeping
- Ensure Compliance with OSHA Combustible Dust Standards
- Reduce O& M Costs

**BENETECH** 



## Building a Cleaner and Safer Tomorrow

In this changing world, large material handling system users can struggle to keep the experienced man power required to properly maintain their systems. Improper maintenance is a leading cause for spillage, material waste, fires, explosions and unscheduled outages which all have a large impact on plants and personnel. At the same time, OSHA is demanding more than ever to ensure safe practices are in place to reduce combustible dust and protect employees.

A partnership with Benetech Plant Services Team can be an enormous help. Utilizing Benetech's field experts for clean up and maintenance is cost-effective and can mean the difference between OSHA compliance and non-compliance. Our professionals are fully trained on installing and maintaining conveyor components and belt cleaning products to ensure your systems run effectively. Benetech's Plant Services Team can help plants operate with minimal dust and spillage creating a safer, OSHA compliant work environment for all.



## Material Handling Services

Benetech's Plant Services program is designed to assist customers in maintaining and keeping critical equipment running effectively and safely while minimizing down time. As your partner, our complete material handling services includes:

- Belt Cleaners
- Conveyor Components
- Belt Support
- Chutes
- Pulleys
- Idlers
- Wear Liners
- Skirtboards
- Belt Trackers
- Dust Suppression
- Dust Collectors
- Safety Systems
- Complete Conveyor Audits
- Air/Dust Seals
- Additional Conveyor Components
- Training/Installation



To learn more about Benetech's Plant Services contact Amy Smith at 800-843-2625 x 241 or [smitha@benetechusa.com](mailto:smitha@benetechusa.com)