

### Wind Fence Applications

- Storage Piles
- Transfers to Trucks and Rail Cars Combined with Dry Fog
- Railcar & Truck Dumps Combined with Dry Fog
- Tailings Dust Control
- Siding on Storage Sheds
- Siding on Conveyor Transfer Towers
- Conveyor Crosswind Protection
- Grab Hoppers and Loader Hoppers Combined with Dry Fog
- Solar Power Fields Damage Prevention
- Air Cooled Condensers ACC Power Plants



## 100 ft. / 30 m tall Wind Fence for Coal Power Plant







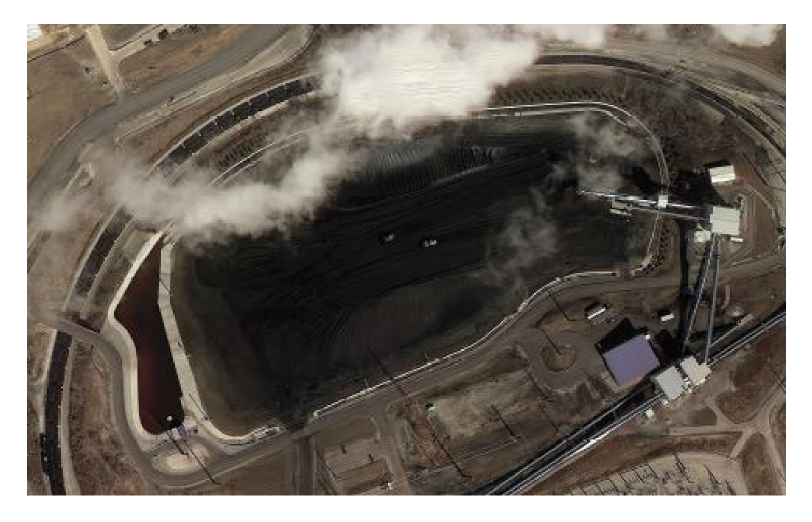
# 70 foot tall fence for coal pile designed for extending up to 85 feet in the future





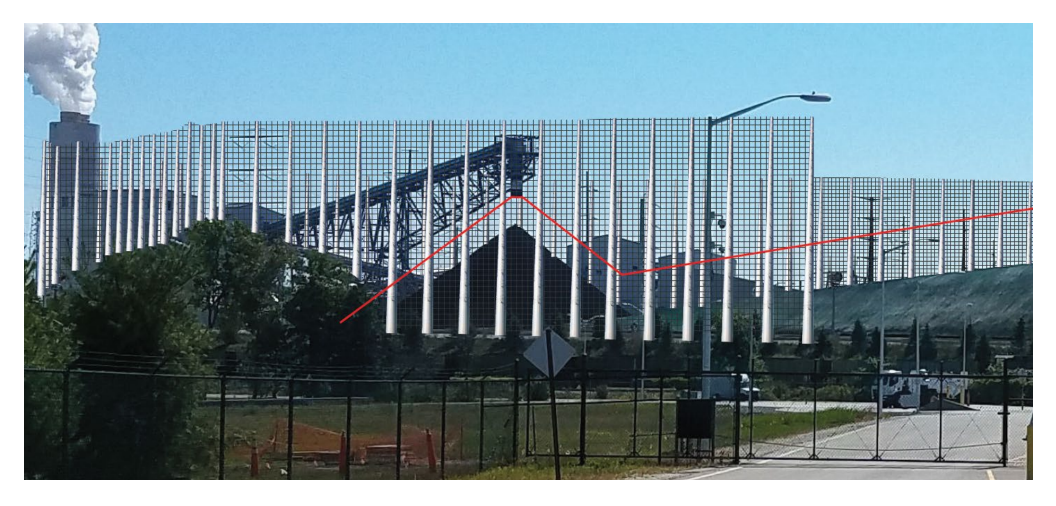


## PRB COAL Pile for 100' Tall Fence





## Artist Rendering for 100 ft. tall fence



5



#### 30 foot tall Coal Pile Wind Fence





## Coal Pile Fences Cement Plants











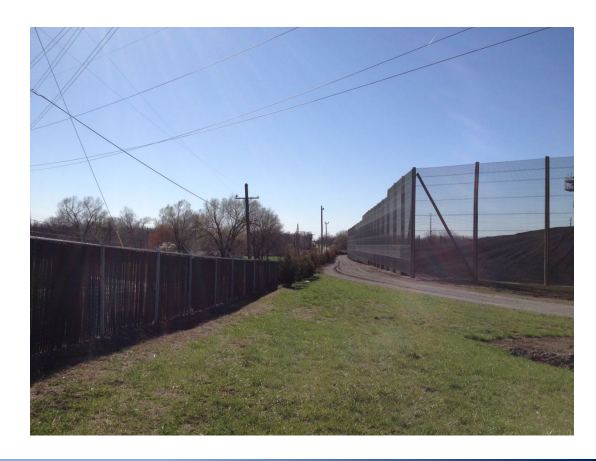


www.nodust.com



### 30 foot tall Wood Pole Fence







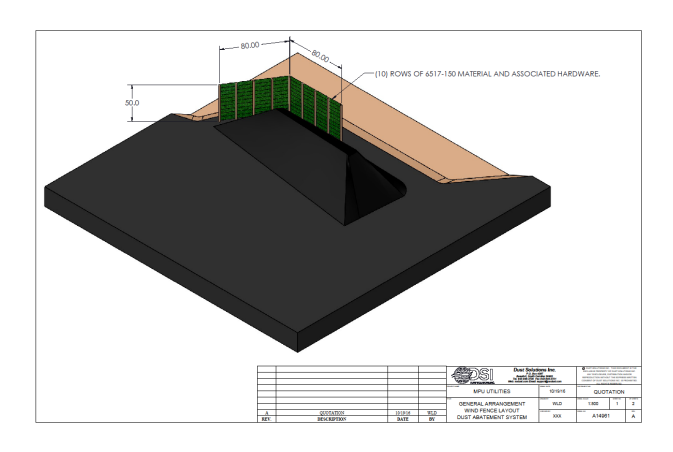
### Gypsum Storage Piles







#### Coke Pile Next to a Lake







### Smelter Waste and Slag Piles







### Tar Sands Sulfur Piles







## Storage Shed Siding







## Evaporative Ponds Contaminated Mist Drift Prevention







### Dry Lake Bed or Tailings Pond







## Fence for Conveyor Crosswind Protection







## SI Coal Yard Railcar Unloading



17



### Solar Panel Protection

#### Solar Array Wind and Dust Protection



#### Solar Panels Destroyed by Wind





### **Air Cooled Condensers**







## Protection of Transformer Station from Salt Spray

