



CTI PRIMARY & SECONDARY ASH CYCLONES

Made In Virginia

DESIGNS THAT DEFINE 24x7

CTI PRIMARY & SECONDARY ASH CYCLONES

000-017

CTI Bottom Ash Primary and Secondary Cyclones benchmark an eight year performance record as to segmenting and diverting oversize ash flow to storage silos. This improved design is also less prone to heat distortion which can seriously impede separation flow. Maintenance has been reduced to very little or none on most components to date.

APPLICATIONS

- Ash transport for coal-fired power plants
- Ceramic lined Pneumatic flow system for small particle transport of abrasive powders to fine mineral transport
- Magnetite system
- Cement transport

FEATURES & BENEFITS

- Improved cyclone performance
- Less maintenance
- Improved flows
- Less downtime
- Improved operational efficiency



2nd Unit Bottom Ash Collector System, Cogentrix Southport, N.C.



WATCH A VIDEO:
<http://bit.ly/yjdqMt>

