

CCC GROUP, INC. ENGINEERING & DESIGN DIVISION

Dust Collection Systems—Design, Maintenance & Repair—Results: *No Visible Dust*[®] **Environments**

CCC Group, Inc. Engineering & Design Division is dedicated to offering leading-edge dust control and collection technologies to bulk material handling facilities, seeking to improve their operating environment, increase return on investment and assure the uninterrupted flow of power.

A properly designed, installed and maintained Dust Collection System is essential to accomplish the objective of a No Visible Dust environment through enhanced Dust Control & Material Transfer Technologies.

Many existing dust collection systems, perhaps 90 percent, don't meet the expectations of their operators. Most of them were doomed to fail from the very beginning. They weren't engineered, rather simply put together by one or more general contractors without respect for the total system.

CCC Group's proprietary Dust Analyst® rational analysis program enables proper determination of collection volume.

In short, every detail is taken into consideration, from ducting to bag cleaning to dust disposal, to assure a properly designed, highly reliable and low maintenance installation.





We offer a complete menu of services to match individual client needs. We do so with strict adherence to tight bid specifications and overall cost control.

Consider the benefits of an engineered approach to a Dust Collection System design and installation:

- Optimum Collection Volume
- Increased Bag Life
- Reduced Maintenance
- Lower Operating Costs
- No Visible Dust Environment
- Assurance of meeting or exceeding environmental standards

To learn more about achieving a clean plant through the installation of a Dust Collection System, contact CCC Group, Inc. Engineering & Design Division or visit us at www.cccgroupinc.com.

DEDICATED TO DUST CONTROL & MATERIAL TRANSFER TECHNOLOGIES