



California Mill Equipment Company News Update

January 2011

Number 1, Volume 2

In This Issue:

New Partnership with
CAMCORP Dust Collection and
Pneumatic Conveying

Useful Links:

www.camcorpinc.com

www.calmill.com

www.pfmetals.com

Contact Us:

Inside Sales

Donna Renfro, Steven Harris
200 B. St.
Turlock, CA 95380
Phone: 209-669-2695

Bookkeeping

Amy Cossey
acossey@calmill.com

Outside Sales:

Ed Parker
Central Valley
Sales Engineer
Cell: 209-495-9643
eparker@calmill.com

Brian Alves
Sales Engineer
Central Valley, Northern
California, Greater Bay Area
Cell: 209-495-9639
balves@calmill.com

Aaron Arnold
Sales Engineer
South Valley, South Coast,
Southern California
Cell: 209-495-9647
aarnold@calmill.com

California Mill Equipment Company is Proud to Announce a New Partnership With:



Unique Design & Engineering Approaches for Dust Collection and Pneumatic Conveying

Established in 1993, **CAMCORP** specializes in creating unique design and engineering approaches for industrial applications. The firm has a full array of technical, engineering, construction and aftermarket services. **CAMCORP** experts have the experience in the latest filtration and pneumatic conveying technologies and have engineered unique solutions for a wide range of industrial situations.

Dust Collection Systems

CAMCORP's dust collection systems are engineered to your application. When it comes to selecting equipment to manage air quality you need a number of alternatives that can achieve the desired result. Our dust collection systems can be designed to meet what seem to be impossible situations. With our years of experience and state-of-the-art capabilities, we can meet and exceed your needs. We design and manufacture baghouse dust collectors and cartridge dust collectors as well as cyclone dust collectors. In addition we use the most advanced filtration media technologies available.

Pneumatic Conveying Systems

CAMCORP's has experience pneumatically conveying hundreds of different products. Our pneumatic conveying systems are conventional dilute phase, utilizing either pressure or vacuum conveying that meet the highest standards of quality and durability. Depending on the rate, the run and the material characteristics **CAMCORP** can design a pneumatic conveying system that will meet and exceed your expectations.

Bulk Material Handling Systems

CAMCORP's bulk material handling capabilities range from a simple bag dump station to a complete "turn-key" pneumatic conveying system. Whichever size or type of system you require our years of experience can help engineer a solution and provide you with the equipment to get the job done.