

The Monthly Micron

April/May/June 2005

Fluid Energy Processing and Equipment

In This Issue

Fluid Energy Releases New Web Site

On Site Demonstrations Available

R&D and Pilot Scale Jet Mills TO GO!!!

Please join us at Interpex 2005 on April 26-28. If you would like free tickets to the event, please click on the Interpex link below and we would be happy to forward you complimentary passes.
sales@fluidenergype.com



Visit us at booth # 2384

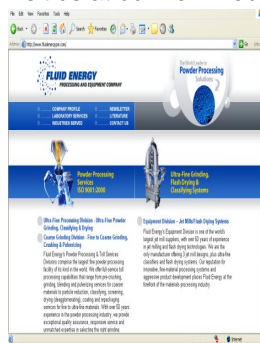
Visit us at: **Innovation In Color**



Technology CPMA's
**2005 International Color
Pigments Conference**
April 20-22, 2005

Fluid Energy Releases New Web Site

Visit us at our new web site WWW.FLUIDENERGYPE.COM Our new web site includes easy navigation through our complete line of Jet Mills and Flash drying systems as well as a full birds eye view of our processing facility. In addition to full specifications and capabilities for each system there is also a long list of applications, PDF files for downloading of literature and dynamic graphics of all of our systems simulating running condition. Check it out and let us know what you think.



On Site Demonstrations Available Now

Our Sales Engineers are ready to give you a complete demonstration of our equipment at your facility. Contact your local representative or your regional sales manager to schedule a visit and give you an on site demonstration of our jet milling and flash drying capabilities. If you call us, we will come.

R&D and Pilot Scale Jet Mills TO GO!!!!

If you thought the Fluid Energy 00, 0101 and 0202 Jet-O-Mizer were easy to use in the past, wait until you see our newly designed cart systems. Each system is designed to provide a R&D jet-milling system that can efficiently mill and collect your fine powders in three batch ranges all in one system. Each system is capable of maintaining yields in excess of 95%. Different collection vessels designed for various batch sizes are easily attached to the mill by quick disconnect sanitary clamps. Available on a purchase or rental basis, these mills produce a fine, narrow particle size distribution, consume minimal amounts of energy and are easy to feed with a wide variety of materials. Our unique Jet-O-Mizer, jet milling system eliminates troublesome blowback issues found in other designed jet mills.

For more information in reference to the 00 Jet-O-Mizer or other R&D systems, please contact your area [sales representative](#).

[back to top](#)

New Representatives

Armec Equipment Company 7 Kimball Ln, Bldg.
3, Lynnfield, MA 01940 Phone: 800-
862-7622 Attn. Robert Macdonald

Territory: New England and Eastern NY State

Engineered Processing Equipment P.O.
Box 12322, Research Triangle Park, NC
Phone: 919-851-7124 Attn. Ricky Evans

Territory: North Carolina, South Carolina, West
Virginia, E. Tennessee

Martagan Associates P.O Box 33, Victor, NY
14564 Phone: 585-742-3700 Attn. Bill Corsaro

Territory: New York State West of and
including St. Lawrence, Herkimer, Ostego,
Delaware, Ulster, Dutchess, Putnam and
Westchester

Equitech Inc. 3095 F Presidential Drive, Atlanta,
GA 30340 Phone: 770-455-3774 Attn. Frank
Beadle

Territory: Georgia, Alabama, Florida,
Mississippi and W. Tennessee

Bulk Materials Engineering 1006 2nd Street,
Suite A, Roanoke, VA 24016 540-343-2407 Attn.
Steve Johnson

Territory: Virginia

Fluid Energy Processing and Equipment

4300 Bethlehem Pike
Telford, PA 18969

Phone: 215-721-8990 Fax 215-721-2355



[Fluid Energy Web Site](#) | [Click here for more Information](#) |

**If you are having difficulty viewing or printing the Monthly Micron
newsletter please refer to the PDF attachment.**

This email is the property of Fluid Energy Processing and Equipment Company, Telford, PA