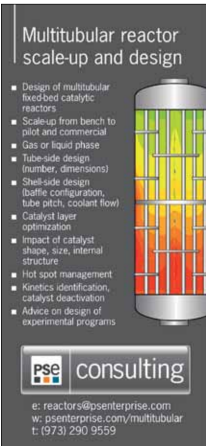
CEP SHOWCASE





Pulsair Chemical and Wastewater Mixing Systems efficiently mix aeration tanks, anoxic basins, sludge tanks, and chemical tanks using up to 75% Less Energy than conventional mechanical mixers...and there are no immersed impellors, shafts, gears, seals or any other moving parts in the tank.

PULSAIR

The Fastest, Most Efficient Low Shear Mixing System Available Today!



For information on the Pulsair Automated Mixing System best for your application, Call 800-582-7797 Email sales@pulsair.com

www.aiche.org/cep or Circle No. 153 on p.71



Designed to monitor high, intermediate or low point-level detection on dry bulk solids as well as liquids or slurries, the Dynatrol® Level Detectors are available in corrosion-resistant coatings. The compact, rugged detectors are built in the USA and are solidly constructed for a long operating life. They have no moving parts, require no adjustments and are virtually wear-free - delivering a worry-free solution for your demanding service conditions.

Request your copy of the latest Dynatrol ® catalog - on CD!

Covers the complete Dynatrol® line of level switches &

detectors, on-stream process analyzers, measurement & control instruments and a new line of accessories. Includes detailed drawings, wiring diagrams, and examples of proven uses.

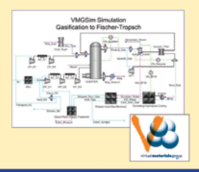
> Automation Products Inc 3030 Maxroy St Houston TX 77008 800 231-2062 sales@dynatrolusa.com www.DynatrolUSA.com

www.aiche.org/cep or Circle No. 151 on p.71

Loved by **Engineers**

VMGSim Process Simulation

- Gasification Fischer-Tropsch
- Reforming Carbon Dioxide Removal • Sulfur Recovery



APPROVED By CFOs

Virtual Materials Group, Inc. USA 281-346-1200 Canada 403-210-8125 www.virtualmaterials.com

www.aiche.org/cep or Circle No. 152 on p.71

Free Tutorial CD Featuring Fluid Flow. Heat and Mass **Transfer, and Reaction Kinetics**



COMSOL® is now offering a free copy of the 2011 Edition of the Conference CD! This CD is a well rounded compilation of works from the worldwide multiphysics simulation community. It contains over 500 presentations from our recent conferences in Boston, Paris and Bangalore. Applications featured include microfluidics, electrochemistry, transport phenomena, reaction engineering, and many more.

Request your complimentary copy of the CD at www.comsol.com/cep-showcase Tel: 781-273-3322



www.aiche.org/cep or Circle No. 154 on p.71



The Proceedings of the 2011 AIChE Spring Meeting and 7th Global Congress on Process Safety are now available online, as individual papers, or as a CD-ROM by going to www.aicheproceedings.org. The proceedings include over 660 abstracts and extended abstracts. Past proceedings are also available. You may order CD-ROMs by calling Omnipress at 1-800-828-0305 or 608-246-2600 (international callers).

www.aiche.org/cep or Circle No. 155 on p.71

Traveling Gangway Fits Any Car or Truck



Track mounted gangway can be moved back and forth along the elevated track and extended as necessary to provide safe and easy access or egress from the vehicle no matter what the spotting or configuration.

> **HEMCO** Industries, Inc. 2408 Karbach Houston, Texas 77092 Tel: 888-451-3024 Fax: 713-681-2427

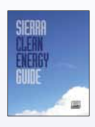
Web: www.hemcocep.com Email: sales@hemcocep.com

www.aiche.org/cep or Circle No. 156 on p.71



www.aiche.org/cep or Circle No. 157 on p.71

New Clean Energy Guide Radically **Expands Environmental Flow** Measurement Solutions



The 40-page Sierra Clean **Energy Guide offers** engineers, scientists, plant managers, and designers alike an up-close look at how Sierra is partnering with customers from all over the world to develop sustainable solutions

to some of today's most pressing environmental problems. From high performance flow measurement tools that help create biofuel from solid wastes to unlocking the carbon history in Antarctic ice to determine how much CO2 the ocean can digest, the Sierra Clean Energy Guide details a broad range of problem/ solution scenarios. In addition, the guide explores how water and energy conservation efforts are met using the Model 205 clamp-on, non-intrusive ultrasonic flow meter designed to measure thermal energy flow rate and totalized energy consumption in liquid heating and cooling applications. Download your FREE copy at http://sierrainstruments.com/ceg_download.html



5 HARRIS COURT, BLDG L MONTEREY, CA 93940 TOLL FREE: 800-866-0200 PHONE: 831-373-0200 FAX: 831-373-4402

www.aiche.org/cep or Circle No. 158 on p.71



International Congress on Energy: **Sustaining Supplies**

October 16-21, 2011 Minneapolis Convention Center, Minneapolis, MN

Meeting the world's growing energy demands has never been a more pressing concern.

Attend the one conference where like-minded industry experts and engineers review best practices for ensuring a clean, sustainable and affordable energy supply for the future.

Now in its second year, the 2011 International Congress on Energy will feature more than 100 sessions related to technology, markets, business strategies and policy covering the solar, nuclear, lignocelluosics, biorefineries, hydrogen production, hydrogen storage and green innovation energy sectors.

Compare existing energy supply options. Explore the latest technologies. And gain new perspectives about issues that will impact our lives, industries, environment and society.

This year's congress topicals are organized into multiple concurrent sessions in the following areas:

- + Global Solar and Nuclear Energy in the 21st Century
- + Lignocelluosics: Biorefineries and Sustainable Energy
- + Hydrogen Production and Storage
- + Innovations of Green Process Engineering for Sustainable Energy and Environment

For more information on the 2011 International Congress on Energy and to register visit http://www.energycongress.org/.

