

[Live Two Day Training Event] Mixing in the Process Industries - San Francisco, CA - May 10 &11, 2018

SAN FRANCISCO, CA, USA, April 3, 2018 /EINPresswire.com/ -- Tridiagonal Solutions Inc, provides process performance enhancement and product development solutions to worldwide clients, will be hosting a Live Two Day Training Event for Process Industry Professionals on "Mixing in the Process Industries - Theory, Practice and Computation" on May 10 & 11, 2018 at 655 Montgomery St, Suite 400, San Francisco, CA 94111 from 9:00 am to 4:00 pm PST.



Almost every unit operation in the process industries involves some form of <u>fluid mixing</u> and/or bulk solids mixing. Despite its widespread usage, mixing is still practiced more as an art than as a science in industry. Process engineers tend to view mixing practice as a diffuse set of rules of thumb and view mixing science as a myriad of empirical correlations. However, technological innovation is primarily driven by sound fundamental understanding. Therefore, an operation as critical as mixing cannot still remain in the realm of empiricism; it needs to move toward becoming more science-oriented.

The event will deliver the followings:

How mixing science acts as an organizing principle for various aspects of industrial mixing practice?
It will further show how mixing science can be used to reliably and seamlessly design/select the right kind of mixing equipment for a given application.

- The utility of computational tools (CFD for fluids, <u>DEM</u> for bulk solids) will also be shown via a number of industrial examples. Process engineers and researchers alike will find this event useful.

To register for this event click @ Mixing in the Process Industries - Theory, Practice, and Computation

Who should attend?

Chemical Process Engineers, R&D Chemists, Stirred Tank Designers, Research And Development Scientists, Principal Scientists, Senior Process Project Manager, CFD Engineers in Chemical Processing Industry.

Tridiagonal Solutions specializes in CFD, DEM & other engineering simulation techniques along with customized software solutions development. It has helped several fortune 500 customers with development of engineering tools & CFD automation using commercial as well as opensource technologies and integrating the same with engineering design procedures and business rules.

MixIT Team

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.