

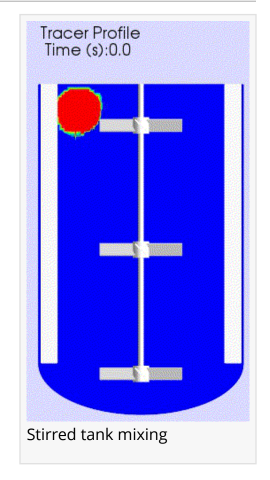
[One Day Live Training] Mixing In Stirred Tanks - Dublin, Ireland - Oct 10, 2017

DUBLIN, DUBLIN, IRELAND, September 5, 2017 /EINPresswire.com/ -- Tridiagonal Solutions Inc, is organizing Mixing in Stirred Tanks - a one day training program to enable chemist and chemical engineers with the latest mixing calculations and scale-up methods in the chemical process industry space.

This course will review principles of mixing in stirred tanks, provide recommendations for process design and scale-up, plus enable participants to apply these principles and recommendations to their mixing processes and problems. Additionally the course will explain how "MixIT – an enterprise software to predict stirred tank performance" can help facilitate knowledge management, collaboration and use of mixing science within a global organization to accelerate reactor design, process scale up, process optimization and troubleshooting associated with stirred tanks.

The training is taking place on Tuesday, Oct 10, 2017, 9 am IST at New Horizons, Strand House, 24 Strand Street Great, Dublin 1, Ireland. Registration instructions are available at

http://mixit.tridiagonal.com/mixing-in-stirred-tanks-one-day-training-ireland-2017



The training is conducted by Dr. Ameya Durve, Mixing Expert at the Chemical Reactor Engineering Group at Tridiagonal Solutions Inc. Over the past years of his career, he focused on R&D, Design and Scale up of stirred tank reactors. His work also includes topics on gas-liquid and solid-liquid flows in stirred tank reactors using experimental methods and computational modeling.

MixIT Team Tridiagonal Solutions Inc +1 (210) 858-6192 email us here EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.