

[Live Webinar] - Smart Engineering Apps for Power Industry

SAN ANTANIO, TEXAS, USA, November 21, 2017 /EINPresswire.com/ --Tridiagonal Solutions Inc, a global chemical process enhancement solutions provider, will be hosting a free webinar on "Smart Engineering Apps for Power Industry" on November 29, 2017 from 9:00 am to 10:00 am CST and 5:00 pm – 6:00 pm CEST.

The use of various engineering calculations, design procedures and simulations for design & performance analysis of the major power plant equipment's has become a standard practice.



Tridiagonal has helped many enterprises to develop various automated tools which standardize, improve and integrate these workflows and CFD process. Some of the examples:

-Transforming disintegrated & unmanaged excel calcultions into database driven application-Integrating design data, components library with various handbook based calculations and internally developed best practices into software application

-Automation of CFD for repetitive problems using commercial or open source solvers

These automated tools have helped the enterprises to improve and streamline product/ process design integrated into enterprises environment (CRM/ ERP/ PLM/ others) and also allowed them to widely deploy these tools across different users from plant operators to sales engineers.

This is tailored specifically for users/enterprises interested in significantly increasing their engineering productivity through a consistent, repeatable automated and easy-to-use customized workflow by taking engineering calculations/CFD process to next level.

This webinar will provide an overview of such possibilities in <u>Power Industry covering automation of</u> <u>CFD</u>, design procedures & workflows, development & migration steps and the benefits of workflow automation.

About Tridiagonal

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.

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.