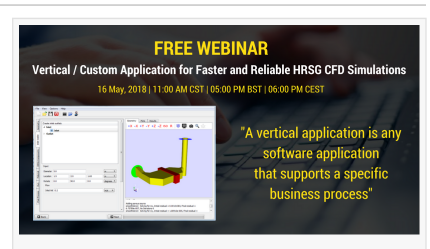


## [Live Webinar] - Vertical / Custom Application for Faster and Reliable HRSG CFD Simulations

SAN ANTONIO, TX, USA, April 11, 2018 /EINPresswire.com/ -- Tridiagonal Solutions Inc, provides process performance enhancement and product development solutions to its clients, will be hosting a free webinar on "Vertical/Custom Application for Faster and Reliable HRSG <u>CFD</u> Simulations" on May 16, 2018 at 11:00 am CST, 5:00 pm BST and 6:00 pm CEST.

The webinar will demonstrate the use of vertical/custom CFD application for <u>Heat</u> <u>Recovery Steam Generator (HRSG)</u>



Vertical CFD application helps to cut turnaround time by enhancing the reliability and repeatability of reliable automation of day to day CFD modeling tasks such as geometry creation, meshing, post processing and report generation. The users need not have in-depth CFD know-how in terms of selection of parameters, models and best practices; these are part of the tool. Vertical/custom application users can change design and see its effect quickly to optimize the design parameters.

Tridiagonal team, with its wide experience of CFD modeling, <u>simulation</u> and design optimization for HRSG's and also extensive expertise in software technologies, developed this application exclusively for the CFD practitioners involved in CFD study and optimization of HRSG's.

## Who Should Attend?

If you are an Engineer or a Manager who wants to:

- Automate repetitive CFD tasks
- Save time & cost
- Set CFD modeling procedures (best practices)
- Widen CFD deployment design engineers to application engineers
- Provide quick response to RFP

This webinar will illustrate how a vertical/ custom CFD App helps you to accomplish these objectives.

Register for the webinar @ https://bit.ly/2IK14Ts

## About the Speakers

The webinar will be presented by Kedar Jathar. Sanket Pathak will be the moderator and Indrajit Jagtap will participate in the post-webinar question and answer session.

Kedar Jathar is a Technical Manager at Tridiagonal and has been associated closely in developing different CFD Vertical Apps for some of our customers. He also leads the development of smartcfd – A generic platform for CFD developed by Tridiagonal as well as the vertical/ custom application

Framework. Kedar earned his Master's in Mechanical Engineering in 2005 from IIT (Kanpur) and is associated with Tridiagonal since 2008.

Indrajit Jagtap heads the software development team at Tridiagonal. He drives the key initiatives with automation of engineering design & simulation processes, and connecting such solutions with other business functions since 2012. Indrajit earned his Masters in Mechanical Engineering from IIT (Bombay) in 2001 and Masters in Software Systems from BITS, Pilani in 2005. Prior to Tridiagonal, he was associated with Geometric (now part of HCL Technologies) and developed solutions in CAD customization, knowledge based engineering & PLM integrations.

Sanket Pathak, Business Development Manager, joined Tridiagonal in August 2012. Sanket has rich 9+ years of technology sales experience and is well versed with the application of CFD/FEA for solution to real world problems, design improvement, and performance assessment of equipment's/processes in thermal power plants and process plants. Sanket earned a B.S. in 2006 and M.B.A in 2008 from University of Pune.

## About Tridiagonal

Tridiagonal Solutions, Inc. (<u>www.tridiagonal.com</u>) is a company formed by experts from National laboratory and experienced CAE software professionals from the industry. Tridiagonal Solutions is committed to creating value by developing innovative engineering solutions with a true understanding of industry requirements.

Marketing Team Tridiagonal Solutions +1 (210) 858-6192 email us here

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.