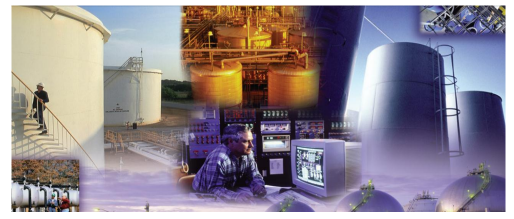


January 2015 Technical Meeting Total Tank Management



Join the ISA, Will-DuPage Section in January as we learn from **Jeff Wolendowski – Novaspect** about Total Tank Management. This is a discussion on controlling the inert vapor space in storage tanks and several best practices in doing so.

The topic of total tank management will discuss why controlling inert vapor space in storage tanks is necessary. The discussion will address best practices used for installing pad and depad devices, terminology used, sizing considerations, venting devices and the general concepts in operating padding systems and venting systems together. API codes and standards will be addressed and how these standards are considered when sizing blanketing and venting systems.

Jeff Wolendowski is a graduate from Purdue University with a bachelor degree in mechanical Engineering. He has 25 years' experience working in process control. He began his career with the Fisher Regulator Division in Marshalltown, IA and is currently a member of the Novaspect Inc. Valve Business Unit leadership team.

Topics to be Covered:

- How do tank blanketing systems and venting systems work together to control tank vapor space?
- API Standards used for sizing and selection
- Tank blanketing systems; do's and don'ts.
- Pad and Depad device installation best practices
- Venting devices and terminology

Location: Nevin's Brewing Company

12337 South Rt. 59, Plainfield, IL 60585, http://www.nevinsbrewing.com/

Date & Time: Tuesday, January 20th, 2015

5:00 PM Social Hour 6:00 PM Dinner 7:00 PM Presentation

Register: http://isawilldupage.org/event/january-2015-technical-meeting/

\$15 Non- Members | \$5 Member & Students

Social Hour Sponsored By: Novaspect

Attend this seminar and receive 1.0 Professional Development Hours (PDH)