

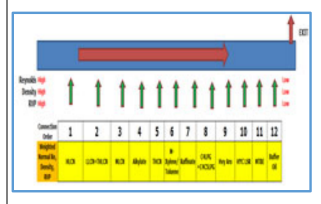
<u>Design of Fuels Blend Header</u>

 When:
 June 18, 2015

 Time:
 10 -11 AM CST (Houston, USA)

Free Webinar but seats are limited.





What you will learn:

- What are the parameters to design a fuels blend header, such as, optimum flow regime, pressure, physical dimension, component connection points, etc.
- Statistical methodology to determine the modes and location of component connection points

Who Should Attend:

The webinar is aimed at and is suitable for:

- Offsite Operations Managers
- Offsite Engineers / Operators
- Control System Engineers

In

In an in-line fuels blending system, blend header is a collector of all incoming blending components and it serves the purpose of through mixing of all components. At first, it seems simply a piece of pipe, but in detailed analysis it requires lots of design consideration from component connecting order, connection points, flow regime, pressure drop, booster pump requirement etc. This webinar gives an overview of all design consideration for blend header and takes myth out of "*Blend header is just a piece of pipe*".

Webinar Director:

Dr. Suresh Agrawal President, Offsite Management Systems LLC

Dr. Agrawal has advanced degrees in Chemical Engineering from I.I.T's (India, USA). He has 30+ years of experience at senior technical / management positions with international companies and has successfully managed and executed many advanced refinery offsite operation automation projects in numerous countries. He has published and presented 30+ papers in international publications and conferences in the areas of refinery offsite operations automation. He has also acted as a consultant to a number of refining and process industries worldwide, and delivers training seminars in the areas of his expertise.

If you will like to review webinars in detail, please <u>click</u> here. Phone: 281-650-3707, Fax: 866-450-4035, Email: info@globaloms.com **Register Now**

This promotional e-mail was sent to you because of your professional involvement and interest in the Oil & Gas refining Industry. Copyright 2006-2014 Offsite Management Systems LLC

To unsubscribe from further course emails from OMS LLC, please send an email with subject line as "Unsubscribe"