

# Webinar-7-Strategic Advanced Blend Control and Optimization System

**Free Master Class Series**  
**Strategic Advanced Blend Control and Optimization System**

**Speaker**

**Dr. Suresh Agrawal**

**Founder and CEO**

**Offsite Management Systems LLC**

[www.globaloms.com](http://www.globaloms.com)



**Academy Director**

**OMS eLearning Academy**

[www.oms-eLearning-academy.com](http://www.oms-eLearning-academy.com)



**October 25, 2023**



**11 AM CDT, 12 PM EST, 9 AM PST**



[www.oms-eLearning-academy.com](http://www.oms-eLearning-academy.com)

**We learned then; We share now...**



[www.globaloms.com](http://www.globaloms.com)

## About the Webinar

A refinery can realize tangible benefits of a fully automated and integrated advanced blend control optimization system ranging from 24 to 30 million dollars annually. Refineries cannot afford to ignore this contributing factor to their bottom line. The Webinar discusses all aspects of an advanced blend control and optimization system.

## Speaker

The speaker, Dr. Suresh S. Agrawal, is the founder and CEO of Offsite Management Systems LLC (OMS) and the academy director of OMS eLearning Academy. He graduated from the Indian Institute of Technology, Mumbai, India, with a Bachelor of Chemical Engineering. He then obtained a Master's and PH.D. Degrees in Chemical Engineering from Illinois Institute of Technology, Chicago, USA.

Dr. Agrawal has 40+ years of experience in senior technical / management positions with international companies and has successfully managed many advanced refinery process control projects in numerous countries.

Dr. Agrawal is a registered professional engineer in Illinois, USA, and a member of the American Institute of Chemical Engineers and Instrumentation Society of America. He has published and presented 30+ papers in international publications and conferences in advanced process control. He has also consulted several refining and process industries worldwide and delivers training seminars in his expertise.

### **What will you Learn?**

- Concept and Modes of Fuel Blending
- Blending Models and modes of implementation
- Benchmarking the existing blending system in the refinery
- Blending Control System architecture and current technologies
- Customization of Blending Systems
- Economics of Blending and its effect on blending profitability

### **Who should attend this Webinar?**

- Blending engineers
- Process Control engineers
- Operations Managers
- Refinery Planners

### **About OMS eLearning Academy**

- It provides a portal for the continuing education of refinery and related business professionals
- Professionals can make their curriculum from 200+ topics or enroll in 200+ structured courses
- Progressive eLearning mode course can be taken anytime, anywhere, and on any device

- Issues course completion certificate and transcript with Continuing Education (CE) credits
- Offers Flexible plans and subscriptions for both individual and enterprises

Click to see the academy catalog of topics <https://bit.ly/3cJ1YnM>.

Event Link

<http://bit.ly/3HBiMZe>

## Zoom Link

<https://us02web.zoom.us/j/81040782086?pwd=VG9BWDROZW9wdk5hOGx4cUINNlIjUT09>

-

Privacy policy link

<https://www.oms-elearning-academy.com/privacy-policy/>

Details Link

<https://cdn.oms-elearning-academy.com/wp-content/Webinar-Details/Webinar-7.pdf>