



# Applications of linear and Non-linear Programming in the Refining Industry

Presenter

Dr. Suresh S. Agrawal  
President

Offsite Management Systems LLC

Sugar Land, Texas, USA  
[www.globaloms.com](http://www.globaloms.com)  
[s.agrawal@globaloms.com](mailto:s.agrawal@globaloms.com)

September 3, 2015, 10-11 CST

# OMS-W08 Applications of linear and Non-linear Programming in the Refining Industry

## Table of Content

- 1-Webinar Title
- 2-Webinar Format
- 3-About Offsite Management Systems LLC
- 4-Speaker's Profile
- 5-Webinar's Objectives
- 6-What is Mathematical Programming (MP)?
- 7-What are the attributes of MP?
- 8-Attributes of Equations representing a Model
- 9-Constraints in MP
- 10-Example of Objective Function
- 11-Types and Attributes of Major MP Systems
- 12-Oil and Gas industry Classifications
- 13-Supply Chain in Oil and Gas Industry
- 14-Refining Supply Chain
- 15-Where and What MP used on Supply Chain road?
- 16-Crude Planning & Scheduling System
- 17-Functions of Crude Blending
- 18-Pipelines to Tank Blending
- 19-Ships-to-Tank Blending
- 20-Tanks-To-Tank Blending
- 21-Multi-headers Crude Blending
- 22-Integration of Crude Blending
- 23-Fuels Blending System Modules
- 24-Blends Planning Process
- 25-Advanced Blend Control & Optimization System Levels
- 26-Planning feedforward and Feedback
- 27-Monthly Roll-over Planning
- 28-Single Product Blend Optimization
- 29-Fuels Blending Process Criticality Matrix
- 30-Demonstration of Fuels Blending Optimization
- 31-Demo Blending System
- 32-Blend Short Term Planning Process
- 33-Offline Blend Optimizer System
- 34-Data Entry / Retrieval Sequence
- 35-Component Qualities
- 36-Blend Tank Qualities (Heel)
- 37-Product Specifications
- 38-Products Requirements
- 39-Blend Models Parameters Configuration
- 40-Units Specifications
- 41-Optimization Report Manager
- 42-Recipe Management and Scheduler
- 43-Blend Schedule Timeline
- 44-Relative Benefits of Blend Control modules
- 45-Implementation Schedule of Blend Control Modules
- 46-Live Demo
- 47-Summary