



# Tanks Farm Management

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 24, 2015, 10-11 AM CST**

# OMS-W09 Tanks Farm Management

## Table of Content

1-Webinar Title
2-Webinar Format
3-About Offsite Management Systems LLC
4-Speaker's Profile
5-Webinar's Objectives
6-Need for Storage
7-Stages of Storage
8-Types of Tanks
9-Products and Tank Types
10-Typical Distribution of Tanks and their Capacities
11-Management of Single Tank vs Tanks Farm
12-Single Tank Management
13-Steps to Determine Tank Inventory
14-Methods to Analyze/Estimate Tank Qualities
15-Online Analyzers for Run-down and in-line Blenders
16-Typical Lab Analysis load distribution
17-Measurement of Tank Quality
18-Model Based Tank Qualities Analysis System
19-Feed Forward Tank Qualities for Process Units
20-Fugitive Emissions from Storage Tanks
21-Management of Tanks Farm Operations
22-Refinery Onsite versus Offsite Operations
23-Component of Offsite Operations Management
24-Terminal Operations
25-Challenge Severity Matrix of Terminal Operations
26-In-plant Material Movement
27-Extent of Movement Executions
28-Economics of Oil Movement Control System
29-Material Transfer Path Model
30-Sample Oil Movement Management Display Example
31-How is Tank Inventory Calculated ?
32-Tanks Assets Management
33-Plant-wide Tanks Inventory Information System
34-Crude Blending
35-Pipelines to Tanks Crude Blending
36-Example of Multi-headers Crude Blending
37-Integration of Crude Blending System Modules
38-Fuels Blending
39-How to bench-mark the state of Blending System ?
40-Identification and Minimization of Blending Errors
41-Blending Models Updates
42-Hydrocarbon Management or oil loss accounting
43-Typical HM Landscape Dataflow in a Refinery
44-A typical refinery loss/gain distribution for 3 years
45-Economics for improved HM
46-Tank Farm Operations and Activities Matrix
47-Need more Information on the topics covered?
48-Summary