

FLEETWHIZ™

DECISIONMAKING TOOLS

**Implement
The New World-Class
Fuel Management Model
Redesigned, Reengineered
and Restructured
for the 21st Century**

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Management Textbook MDC 16

FUEL – TO THE READER

SUGGESTIONS ON HOW TO USE THIS TEXTBOOK AS AN IMMEDIATE TRAINING SOURCE AND LONG-TERM REFERENCE SOURCE

Introduction: The objective of this textbook is to assist fleet–shop–parts–fuel managers minimize the true cost of fueling fleet assets. Fueling is perhaps the most frequently performed activity on fleet assets. Fuel is one (1) of the top three (3) vehicle–equipment–fleet operating costs. \$3 to \$4 per gallon fuel is shocking most fleet budgets. For example, in March 2008 fuel costs surpassed labor costs for the first time in the commercial airlines industry. However, the true cost of fuel is twice that for most organizations. Throughput cost per gallon and driver and work crew tethered costs to organization-owned fueling locations easily doubles \$3 to \$4 per gallon fuel. Fuel inventories on organization sites and in organization fleet assets also cause a wide range of compliance cost, risk and liability exposures. Compare the fleet–shop–parts–fuel department's current fuel management practices to the world-class practices discussed in this textbook. Implement required changes and earn \$100,000 annually with 90% decisionmaking control and achieve Vice President and Director status.

Remarks:

1. The following illustration lists the ten (10) subsections included in this textbook.

Illustration – Introduction to World-Class Fuel Management Models

1. Introduction to Fuel Management Models
2. Introduction to Selecting Optimum Fuel Management Models
3. Apply 6-Step Process to Select Optimum, Onsite Fuel Management Models.
4. 3 Onsite Inhouse-Performed Fuel Management Models
With Selected Mini-Activity Outsourcing to Offsite Suppliers
5. 4 Onsite Asset-Based-Supplier-Performed Fuel Management Models
6. 5 Onsite Management- And Labor-Based-Supplier-Performed
Fuel Management Models
7. 5 Offsite Fuel Management Models Which Outsource
100% of Fuel Support Activities to Offsite Suppliers
8. 4 Offsite–Onsite Supplier-Performed Fuel Management Models
9. Appendix – Over 40 Learning Opportunities Create Well-Defined Career
Training Ladders Which Can Be Applied to Recruit–Retain–Develop Employees.
10. Master's Degree Certifications Open-Book Test Questions

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