Petrogenium. Academy

Performance Improvement Refinery & Petrochemicals Hydrocarbon Mass Balance & Loss Course

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The **Petrogenium**. Refinery & Petrochemicals Hydrocarbon Mass balance & Loss course will support you not only with developing proper mass balances around your refinery and/or petrochemicals plant, but also to identify losses. This comprehensive course will help you to mitigate your losses with a lot of practical hands-on information. No high-level consultancy speak, but the real thing!

This course can be given face-to-face or remotely. The presentations are interactive, supported with slides that also serve as a dedicated course manual (PDF file). The course includes interactive discussions and participant topics (on demand, aided by short videos, exercises and Q&A sessions). Learning assessment is through a written examination (if required).



Participants

This **Petrogenium.** course can be tailored for awareness or inexperienced staff, for intermediate and for experienced personnel. Furthermore, the course can be customized for a specific refinery, plant or unit. The option for post-course consultancy/help-desk support is also available.

Participants may include: Refinery and Petrochemical Plant Managers, Production Managers, Finance Manager, Oil Movement Managers, Yield Accountants, Instrumentation Engineers, Control Engineers, Laboratory Manager, Maintenance Engineers, Terminal Operators, Plant Engineers, Supply & Trading Managers, Process Engineers and Technologists



Learning Objectives

- Get a brief introduction to refining and petrochemicals operation (technical and economic).
- Understand the various types, roles and importance of mass balances.
- Appreciate the (monetary) impact of hydrocarbon loss.
- Understand the various types of hydrocarbon losses (physical, paper, accounted, unaccounted).
- How to minimise the physical and paper hydrocarbon losses.
- Understand the impact of ocean loss and how to minimise.
- Appreciate the use of checklists to find potential hydrocarbon losses.
- Understand how Key Performance Indicators can support business improvement.
- Appreciate the need of good governance.
- · How to reduce flaring.
- Get acquaintance with practical ideas from refineries worldwide to mitigate hydrocarbon loss.

Programme

DAY 1

1. Refinery & Petrochemicals Introduction

- 1.1 Refinery operation
- 1.2 Petrochemicals operation

2. Hydrocarbon Mass Balances

- 2.1 The role of a mass balance
- 2.2 The impact of hydrocarbon loss
- 2.3 Basic refinery mass balance
- 2.4 Reconciled refinery mass balance
- 3.4 Unaccounted losses

3. Hydrocarbon Losses

- 3.1 Physical losses
- 3.2 Paper losses
- 3.3 Accounted losses

4. Minimising Physical Hydrocarbon Losses

- 4.1 Physical losses mitigating actions
- 4.2 Physical losses checklists

Programme

DAY 1 - Continued

5. Minimising Paper Hydrocarbon Losses

- 5.1 Paper losses mitigating actions
- 5.2 Paper losses checklists

6. Ocean Loss

DAY 2

- 6.1 What is ocean loss
- 6.2 Minimising ocean loss

7. Targets and Benchmarks

- 7.1 Targets & Benchmarks
- 7.2 How to arrive at Best-in-Class

8. Questions and Answers

DAY 3

	DAI 5
9. Key Performance Indicators	13. HM 31 Guide Topics
9.1 KPI Introduction	13.1 Introduction
9.2 KPI Dashboards	13.2 Weighing & measuring
10. Governance	13.3 Loss from process units
10.1 Roles & Responsibilities	13.4 Tankage
10.2 Reviews Meetings	14. Miscellaneous Topics
10.3 Auditing	14.1 Idea lists
11. Case Study 'Flare reduction'	14.2 Tools
11.1 Introduction	15. Summary & Conclusions
11.2 Case Study	16. Questions and Answers
11.3 Best Practices	17. Examination
12. Questions and Answers	18. Course Feedback & Certification

Why select Petrogenium.?

The above support will be provided by principalEmail: training
Website:consultants with 30+ years world-class experienceWebsite:in the technology and hands-on know-how fromBecause Experience Matters

Contact Petrogenium.:

Email: <u>training@petrogenium.com</u> Website:<u>https://www.petrogenium.com/training/</u>

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