

3 day Fuel Course

1. Sampling equipment on the market/sampling points and where to sample
2. Understanding why we sample
3. Different fuels on the market and usage
4. Storage and effects/Factors/environment and environmental impacts
5. Specification/Contamination comparisons and similarities
6. Basic field tests that can be achieved and recommended
7. Documenting samples, labelling and report writing
8. Live fuel sampling and testing
9. Fuel testing results and discussions on possible corrections to the fuel
10. Insoluble and soluble forms of contamination
11. Fuel polishing and why its performed
12. Fuel polishing filters and comparisons in efficiency
13. Fuel Conditioning what is it
14. Why is it so important to re-test once any form of polishing or fuel conditioning has taken place