DGA Course-A practical approach

### Dissolved gas analysis for transformer liquids

The current most reliable and essential transformer maintenance methodology

Course author: Marius Grisaru Illustrations by: Energo Complex





The main difference between this course and many others that exist in the web market today is the holistic perspective without any commercial bias.

The author - **Marius Grisaru** - is a chemist with expertise in insulating oil domain, focusing on dissolved gas analysis from sampling to diagnosing. Marius has a vast and worldwide experience on sampling, testing, order, diagnosing, and debating among fellow experts around the globe.





# The course is intended for:

#### 1.

Utility engineers, both junior and senior, especially those responsible for tests and diagnoses through collaboration with global or local laboratories.

#### 2.

Manufacturers of transformers, transformer components, monitoring systems, sensors, etc.

#### 3.

Students and everyone who wishes to understand the scientific foundation of DGA and reasons for its popularity.

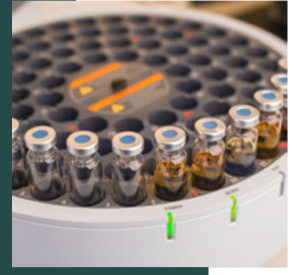
#### 4.

Anyone interested in a deeper awareness of DGA limitations and weaknesses.

#### 5.

Staff who are responsible for transformers and want them to be more operational and efficient in the cooperation with DGA and oil service providers.

# Course details and key lesson points













#### Course outline and main entries

This course will be held on three levels: basic, intermediate and master's level. The lessons for each level are listed as follows:

#### **Basic level**

**E-lesson #1: DGA - The most efficient transformer maintenance method** Main takeaways:

- 1. Planning DGA recommended frequency for DGA testing
- 2. Sampling principles for DGA, a survey of available methods
- 3. The best candidates for installing online DGA devices
- 4. A brief review of the existing online DGA devices

### E-lesson #2: Sampling oil for DGA, consideration on frequencies and sampling vessels

- 1. DGA frequency considerations
- 2. Briefly on sampling vessels and sampling location









#### Intermediate level

#### E-lesson #3: Sampling oil for DGA, the most critical and sensitive stage of DGA

Main takeaways:

- 1. Sampling impact on overall DGA accuracy
- 2. Sampling vessels and technology correlation with transformer and test device parameters

# **E-lesson #4**: Critical description of leading modern techniques for separation and measurements in offline DGA measurements

Main takeaways:

- 1. A brief description of DGA separation and measurement techniques available today
- 2. A comparison and evaluation of major strengths and weakness productivity, confidence, malleability

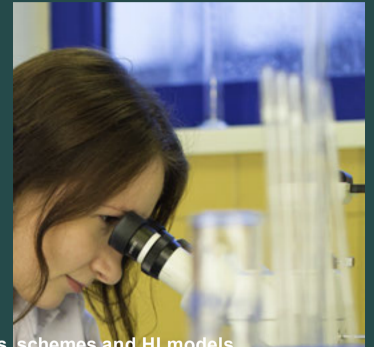
E-lesson #5: Theories and practice of modern DGA diagnoses, standards, guides, schemes and HI models

#### Main takeaways:

- 1. An introduction to principles of DGA diagnosis
- 2. Main current guides and standards for DGA diagnosis
- 3. Primary methods for DGA diagnosis used in the industry today
- 4. Performance comparison tables and schemes of DGA diagnosis: advantages and disadvantages

## E-lesson #6: Save time and money by improving DGA and oil tests bids requirements for oil offline tests

- 1. Synchronise DGA tests with transformer operation and other tests
- 2. Tips for preparing the most adequate DGA & oil tests bid for oil







#### Master's level



## **E-lesson #7**: A critical analysis of modern techniques for offline and online DGA measurements Duration - 1 hr 4 min

Main takeaways:

- 1. A brief description of DGA measurement techniques available today for offline and online DGA devices
- 2. A comparison and evaluation of major strengths and weaknesses productivity, confidence, malleability

E-lesson #8: Selecting and using the proper DGA online device for your transformer; How to avoid headaches after acquiring DGA online devices. Updated in Oct 2022

- 1. A comparison and important guidelines for preparing tenders for DGA online devices
- 2. A correlation between DGA online devices and the number of offline tests



### E-lesson #9: Recipes for preparing in-house gas in oil standards; Pros and cons of using different solubility coefficients versus gas in oil standards (GIO) - in-house and commercial

Main takeaways:

- 1. Gas in oil standards, importance, in-house preparation and usage; chemical aspects of DGA in different insulating oils (liquids)
- 2. Ostwald coefficients versus calibration curves and other calculation methods

### E-lesson #10: The Big Question: When should one recommend taking a transformer out of service? Based on a paper presented at ASTM Conference, 1999

Main takeaways:

- 1. Transformer fault severity from DGA evaluation, real cases avoid fault alarms and disconnected transformers just before the critical failure
- 2. Total combustion gases levels and trends versus fault severity; Advanced diagnostic approach emerging from particular individual experience

E-lesson #11: Dissolved gas analysis – a brief history of the future, based on Keynote speech from IEEMA 2018; advanced approach to DGA diagnosis based on AI and ML

- 1. A brief history of DGA: theoretical reviews of DGA history and the impact on present DGA state
- 2. Future perspective of DGA alternative methodologies for transformer maintenance









E-lesson #12: Special session on one of the most important and influential pillars of DGA and transformer tests: Dr. Michel Duval. Survey of its important contributions reviewed by Dr. Michel Duval.

Main takeaways:

- the correct usage of Duval's diagnostic methodology.

**E-lesson #13:** Special DGA diagnoses; conclusions and attendees' feedback, discussions and remarks

Main takeaways:

- 1. Develop a unique tailored DGA diagnosis based on the field specification and accumulated knowledge for all individual attendees
- 2. Q&A as per demand



### **Testimonials**



Thank you for this lesson. I am keen to participate in the future ones.

> Very practical and useful information for everyone involved in the transformer's industry.

Great content and brilliant presentation.

Thank you for the interesting and very useful presentation from a top notch author! It was really interesting... glad that we have the opportunity to follow you...

I like very much your presentation and the way topics are covered. Thank you for sharing your knowledge and contributing to us socially. Very informative and enlightening through the course I now understand what the test is all about and the significance of the test.



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