

## Lubricants and oil analyses in the context of predictive maintenance

### ■ Objective

This course provides all necessary information on analysing the condition of your oils and supervising the condition of your equipment by means of lubricant and oil analyses (oil analyses in the context of predictive maintenance).

### ■ Target group

Anybody wishing to acquire knowledge of lubricant and oil management  
For lubricant specialists, engineers and mechanical service technicians alike

### ■ Duration

1 day

### ■ Content of the training

- General information on lubricants:
  - Lubricants on the market
  - Additives in lubricants
  - Characteristics of lubricants
- Perfecting an oil analysis programme
  - Taking an oil sample
  - Oil analyses and what they mean
- interpretation of oil analysis reports

### ■ Particular aspects

Oil analyses give a strong indication as to the condition of the equipment.

- **Responsible:** [ann.reygaerts@laborelec.com](mailto:ann.reygaerts@laborelec.com)  
Tel: + 32 (0)2 382 04 46



### Five reasons for you to choose Laborelec:

- you have one-stop shopping for your energy needs;
- you get access to more than 40 years of experience;
- you get rapid service with reliable solutions;
- you increase the profitability of your installations;
- you benefit from independent and confidential advice.

Rodestraat 125  
B-1630 Linkebeek  
Belgium  
Tel: + 32 (0)2 382 02 11  
Fax: + 32 (0)2 382 02 41

[www.laborelec.com](http://www.laborelec.com)