

TRAINING

MATERIALS TECHNOLOGY IN NUCLEAR POWER PLANTS

OBJECTIVE

To give an overview of the most common material related problems in nuclear power plants.

TARGET GROUP

Engineers and mechanical maintenance and operation technicians.

DURATION

1 day

CONTENT OF THE TRAINING

Theoretical explanation of the different failure phenomena illustrated with specific practical examples of failures:

- Corrosion: different types
- Mechanical degradation (e.g. fatigue)
- Thermal ageing
- Radiation assisted degradation

RESPONSIBLE

Pascale Absil and Evy De Bruycker

LANGUAGE

Training in French or Dutch



Laborelec Belgium

Rodestraat 125
1630 Linkebeek
Belgium
T. +32 2 382 02 11
F. +32 2 382 02 41

RPR/RPM Brussels 0400.902.582
BTW/TVA BE 0400 902 582

www.laborelec.com
info@laborelec.com

FIVE REASONS FOR YOU TO CHOOSE LABORELEC

- One stop shopping for your energy related services
- More than 40 years of experience
- Increased profitability of your installations
- Independent and confidential advice
- Recognized and certified laboratory

