



Combustion Principles & Emissions

Description

This training course focuses on combustion principles and how these are applied to burners in commercial and industrial environments; it is aimed at those who work or consult in carbon reduction, energy efficiency, burner/boiler maintenance, and managers who are responsible for their site complying with the SANS329 & SANS347 regulations.

Duration

1 day

10:00 am – 4.30 pm

Price

R6,500 + VAT per delegate

Modules

- Fuel air composition and mixing
- Combustion principles and efficiency
- Exhaust gas emissions
- Environmental effects
- On-site checks
- SANS 13577 & SANS 347 overview and guidance

Mobile Boiler Room for hire throughout South Africa

**COMBUSTION
TECHNOLOGY**
(PTY.) LTD.

SAGA
SOUTH AFRICAN GAS ASSOCIATION

AUTOFLAME

CT Tel: +27 21 715 3171
Email: info@combustiontechnology.co.za

Presenters :

(Grant & Riaan)

Expect Dewald, Rudy and Amier to be able to as well ?)

Fuel air composition and mixing

Combustion principles and efficiency

Exhaust gas emissions

Environmental effects

On-site checks

SANS329 & SANS347 overview and guidance (Riaan)