

# Fuel Analysis and Combustible laboratory

Companies use laboratories in fuel combustible testing for a wide range of measures to examine the quality of a fuel, to calculate a fuel's emission factor and to characterise waste or biomass for energy recovery.



## THE Applus+ SOLUTION

The facilities for fuel combustible and analysis at Applus+ are capable of working with a diverse range of fuels and our NDT technicians follow processes which strictly adhere to regulatory standards, such as ASTM and ISO.

Our in-depth expertise and resources in fuel combustible analysis enable Applus+ to offer our clients a variety of solutions to their demanding testing and fuel analysis needs. We can set up in-house laboratories, for example, or carry out testing in our own laboratories, and we always adapt our inspection procedures to meet the appropriate standards for the fuel in question.

Applus+ provides a wide range of fuel combustible services to analyse different types of:

- Coal
- Petroleum coke
- Gasoil
- Fuel oil
- Diesel
- Biomass
- Waste



Applus+ operates globally and have two permanent fuel analysis laboratories in Spain and Portugal containing a wide range of equipment and a huge team of qualified experts in fuel combustible services.

We are accredited by ENAC and IPAC as a testing laboratory according to UNE EN ISO 17025 standard.

## Target customers

The services offered by the Applus+ fuel combustible laboratories are targeted primarily at companies in the oil and gas, power and industrial sectors, with particular relevance to refineries, pipelines, terminals and other such operations.

## Key customer benefits

Drawing on the expertise of Applus+ for fuel combustible services can provide a client with a variety of benefits, including:

- A speedy fuel analysis of the composition, thereby leading to enhanced productivity
- A reliable and accredited emission factor