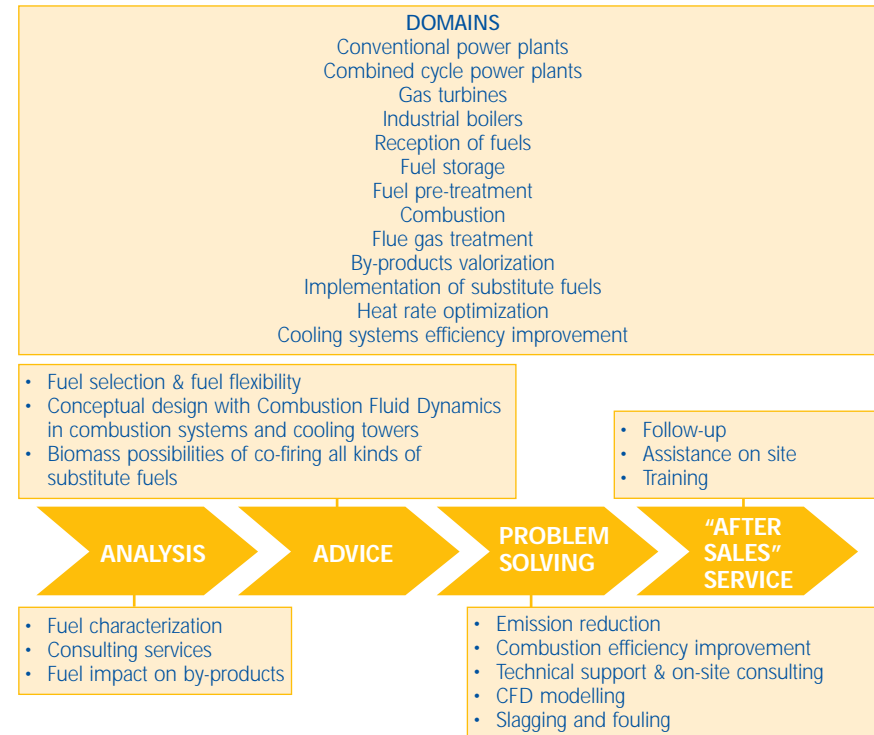


Laborelec has been BELTEST accredited for emission measurements.

Industrial projects and technical assistance

You can contact Laborelec regarding all aspects of combustion and thermodynamics. Our team of experts can give you complete, end-to-end service: from collecting and analyzing information, to specialized advice and follow-up of the implementation. If you wish, they can help you with a specific part of one of your processes.



Research and development projects

The combustion and thermodynamics experts at Laborelec are continuously conducting research and development projects. They also collaborate with research centres and universities all over the world. The expertise and experience available at Laborelec play an active role worldwide in the conduct of projects ranging from theoretical studies to applied research and technological development.

A few recent R&D projects:

- CFD modelling
- DeSOx waste water treatment
- Milling and co-milling of bio mass
- Bio fuels for gas turbines
- DeNOx catalysts evaluation
- Dry condenser efficiency improvement
- Wet compression for gas turbines



Competence centre for combustion optimization and thermodynamics



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.

Responsible editor: Paul Lemmens

Rodestraat 125
B-1630 Linkebeek

Combustion optimization and thermodynamics

Johan Vanormelingen
Tel: +32 2 382 03 10

Fax: +32 2 382 02 41

johan.vanormelingen@laborelec.com

www.laborelec.com



From R&D to operational assistance

