

# After sales customer services for mineral processing plants



Reduction of running costs  
On-site services & training  
Upgrading or modification  
Spare parts

→ A complete set of services to maintain or improve the performance and safety of your combustion equipment.



## On-site services for combustion equipment:

- **Optimisation** for reducing running costs, increasing production capacity and quality, and reducing emissions (CO, NOx, SOx), with proper adjustments.
- **Inspection** to assess the equipment's condition and the extent of operator knowledge. This will enable a suitable service to be proposed (optimisation, assistance, training ...).
- **Troubleshooting** for reducing downtime and root cause analysis.
- **Assistance in dismantling/assembly** burners to reduce maintenance time and improve equipment lifetime by implementing proper procedures.
- **Training** for operator/maintenance/process engineers, either to ensure the safety of equipment and staff or for a better understanding of burners and the combustion process.
- **NOx reduction tests** with a portable urea/ammonia skid in order to assess the reaction efficiency and the optimal injection position.



## Upgrading or modification of existing equipment for:

- Improved performance using the latest technologies.
- The handling, control and injection of new fuel types.
- New production requirements (alternative fuels, clinker quality, emissions reduction...).

## Spare parts:

- For high quality products identical to the original.
- For optimal performance.
- In conformity with your requirements.

[service@fives-pillard.com](mailto:service@fives-pillard.com)