

FULLER®



PLANTLINE™ SERVICE AGREEMENT (PLA)

FOR AIRLOQ® GAS ANALYSIS EQUIPMENT

Keep your gas analysis systems running at peak performance. Our PlantLine Service Agreement (PLA) is a tailored service package designed to reduce downtime, lower operating costs, and give you peace of mind — backed by our team of expert engineers.

PLANTLINE™ SERVICE AGREEMENT (PLA) FOR AIRLOQ® GAS ANALYSIS

WHAT'S INCLUDED

Our PLA can be tailored to cover any of the gas analysis systems at your plant, including:

01

Kiln inlet system

02

Filter protection systems

03

Coal mill systems

04

Emission monitoring systems

Whether you need coverage for one system or all of them, we will work with you to build the right agreement.

CORE SERVICES

Preventive Maintenance Visits (PMV)

Our field service engineers conduct at least one yearly onsite visit per system. During each visit, wear parts are replaced, the full sampling system is inspected and cleaned, calibration is verified, and all signal outputs and alarms are tested — keeping your equipment reliable and your maintenance costs predictable.

24/7 Remote Support

Round-the-clock access to our specialists, with a single point of contact and high-priority response. Whether it's troubleshooting or guided resolution, we get you back to normal operation as quickly as possible.

Priority Emergency Support

Emergency support is available to all customers, but PLA customers receive elevated priority — meaning faster response times and dedicated attention when it matters most. Our engineers offer both remote troubleshooting and onsite assistance to minimise disruption and restore uptime quickly.

WHY INVEST IN A PLA?

Each of your gas analysis systems plays a critical role in plant safety and efficiency. A PLA ensures those systems continue to deliver — protecting the outcomes that matter most:

Kiln Inlet Analyzer

By keeping this system in optimal condition, your PLA secures:

- Low fuel consumption
- High clinker quality
- Low emissions

Filter Protection System

Maintaining this system through a PLA protects:

- Maximum interlocking safety
- Fewer production stoppages
- A safe working environment

Coal Mill System

A well-maintained coal mill system, backed by a PLA, safeguards:

- Early fire detection
- Improved workplace safety
- Continuous production uptime

Emission Monitoring System

Keeping this system running reliably through a PLA ensures:

- Regulatory compliance
- Consistently low emissions



Let's build your agreement

Every PLA is tailored to your plant's specific needs. Contact us to discuss the right level of coverage for your systems — and start protecting your uptime today.

FULLER[®]

TECHNOLOGIES

fuller-technologies.com

