# **Emissions Measurement and Control**



# What we offer

## Level 1. Review Installation and Operational Requirements:

- Visit site, for kick off engineering meeting, to establish customer requirements and expectations.
- Carry out site survey to check emissions test suitability.
- Gather installation historical data and operational philosophy.
- Identify the current control system, specifically Governor parameters and its accessibility.

# Survey to the server to the Contract of the contract of

## Level 2. Data Analyse and Production **Emissions/Performance Curves**

- Identify an outline installation test plan.
- Verify the current emissions status for each unit (current snapshot Emissions Test).
- Establish a base line performance and review operating philosophy.
- Produce a database of empirical test results and establish performance curves.
- Produce test report.

Let's do this together, and work to have a healthier environment.

## Level 3. Site Implement & Verification of **Derogation Solution**

- Establish a set of derogation curves for the installation.
- Develop a guideline of parameter factors for NOx reduction requirements.
- Develop a test plan for the installation.
- Identify control parameters or systems that can be used to limit emissions output and implement Changes as per the test plan.
- Re-test verification.
- Calculate derogation effects on emissions and unit performance.

Finding out more is easy, just click on the link and we'll give you a dedicated response. Click here



### **Contact Us**



turbines@greenray.com



+44 1522 503 300



Greenray Turbine Solutions Limited, Greenray House, Lincoln Fields Business Park, Paving Way, Whisby Road, Lincoln, LN6 3QW, UK

