

To whom it may concern

Date: 2025-02-05

LETTER OF AUTHORIZATION

We, DURAG Sales & Service GmbH & Co. KG, based in Kollaustraße 105, 22453 Hamburg, Germany hereby confirm that

Green Group PE SAC
Represented by Mr. Héctor Rodríguez – Gerente General
Av. Aviación 4210 Surquillo, Lima
Perú

Green Group PE SAC is authorized to sell, install and service DURAG GROUP products and equipment - as defined below - in the following territory: **Perú and Dominican Republic**

Green Group PE SAC is authorized to distribute these products of the DURAG GROUP in its own name and for its own account but is not entitled to act on behalf of any of the DURAG GROUP companies.

This Letter of Authorization covers the supply of product lines and equipment listed on page 2 in the following business areas:

- 1. Process and Environmental Monitoring**
 - 1.1. Emission and Raw Gas**
 - 1.2. Process**
 - 1.3. Ambient Air Monitoring**

For the complete DURAG GROUP product line and business areas, visit the DURAG website (www.durag.com).

Please note that this Letter of Authorization is strictly for information purposes only. It does not constitute any contractual offer or establishes any legal obligation of DURAG GROUP such as but not limited to warranty or guarantee obligations.

This letter is valid until **2025-12-31** Thereafter it must be renewed.

DURAG Sales & Service GmbH & Co. KG



Fabien Burato
Managing Director



Kenneth Roberts
Regional Director AMERICAS

DURAG GROUP business areas and product lines covered by this letter:

1. Process and Environmental Monitoring

1.1 Emission and Raw Gas

DURAG product lines:

Opacity, Dust monitors and wet dust monitors

Volume flow meters

Filter monitors

Mercury analyzers

DURAG DATA Systems product lines:

Data Acquisition and Handling Systems (DAHS) (for CEMS)

Predictive Emission Monitoring Systems (PEMS)

AP2E product line:

Multigas analyzer

1.2 Process

AP2E product line:

Laser gas analyzer

Quality control of industry gases

Trace gas analysis in hydrocarbons

Process monitoring H₂S, H₂, H₂O, NH₃, CO, C₂H₂, CHI, O₂, ...

1.3 Ambient Air Monitoring

GRIMM product lines:

Measuring aerosols (airborne particles) in the environment (PM 2.5 PM10 and PM1), industry and workplace from 0.8 nanometer up to 35 microns