

## Carbon Management Policy Statement

### Background - Carbon Reduction Importance:

Climate change is a significant global challenge caused by greenhouse gas emissions (GHGs), including carbon dioxide and methane.

The UK government aims to achieve net-zero emissions by 2050, and human-caused GHG emissions must be reduced by approximately 45% by 2030 to limit global temperature rise.

Ecosystem collapse and extreme weather events are risks beyond a 1.5°C temperature increase.

Companies need to reduce their carbon footprint to contribute to these goals.

Consequently, suppliers must support emissions reduction in their supply chains and ultimately develop and implement a carbon reduction plan.

### Carbon Management Policy Statement:

PPM will strive to become carbon neutral and undertake initiatives where ever possible to reduce our environmental impact. This will include but will not be limited to:

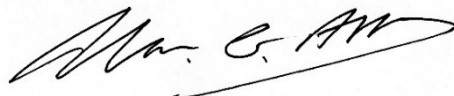
- Reduce emissions & wastes in a responsible manner.
- Replace older technologies and vehicles with more efficient models
- Consider selecting companies within our supply chain who can also demonstrate carbon reduction initiatives.
- Consider energy suppliers (electricity) which have a high percentage of their supply generated from renewables.
- Select freight forwarding companies which clearly demonstrate a commitment continual improvement and to net zero emissions.
- Introduce innovative technology into PPM water quality monitoring solutions which reduce chemical reagent consumption, power consumption and provide for remote data access to become more strategic in when to attend site to perform routine maintenance.
- Encourage all stake holders to provide feedback on initiatives to be implemented.

For and on behalf of Pollution & Process Monitoring Ltd

Signature:

Alan G Apps

Position: Director



Date: 02 April 2024

Review: 01 April 2025