



PHM Digital Environmental Sustainability Commitment

At PHM Digital, sustainability is embedded in how we design, deliver, and manage technology. We believe engineering-led AI must serve both business performance and planetary responsibility.

We align with the UN Sustainable Development Goals (SDGs), particularly SDG 7 (Affordable & Clean Energy), SDG 9 (Industry & Innovation), and SDG 13 (Climate Action). We also incorporate international standards, including ISO 14001 Environmental Management, into our processes.

Our portfolio directly supports sustainability: - Hydrogen Reliability Suite™ improves electrolyser efficiency and prevents leaks. - Cable Intelligence™ extends asset life, reducing waste and resource demand. - Process Containment™ safeguards against hydrocarbon and hydrogen emissions. - Renewable lifecycle platforms optimise wind, solar, and grid integration.

We hold ourselves accountable by working with academic partners, SMEs, and technology leaders to measure impact, share research, and continually improve.

PHM Digital is committed to innovation that drives a cleaner, safer, and more sustainable future.

www.phmdigital.com