

ECO OPERATOR TRAINING



The construction industry is facing a critical challenge in its journey towards decarbonisation. While we await advancements in electric and hybrid machinery, technology, and infrastructure, we recognise the need to address carbon reduction with our existing fleet. As a solution, we leveraged our two greatest assets - **OUR PEOPLE** and **OUR DATA** - in a comprehensive initiative.

We have significantly expanded and developed our **Eco Operator training scheme**, which is now NOCN SiteRight approved, endorsed by the **Construction Plant-hire Association (CPA)**, and implemented across the industry nationwide.

This program aims to:

- Reduce idling, fuel consumption, and CO2 emissions on-site, while also lowering costs for our customers
- Educate operators on their carbon footprint and environmental impact
- Enhance data transparency by providing clients with actionable insights to help them reduce costs and accelerate their journey towards

Take a look:

l-lynch.com/sustainability

LLYNCH



ECO OPERATOR TRAINING



Net-Zero Targets

Throughout the course, our Data Analytics team will design individualised carbon reduction plans for each plant operator. These provide operators with better direction on how they can help you meet your collective **Net Zero Carbon** goals.

Proven Results

In a successful trial with the **HS2**, the application of the training course enabled site teams to save:

41 - 24%
REDUCTION IN IDLING

46%
CO² REDUCTION

£10,000
COST SAVINGS

Why Choose Lynch?

A sustainably driven company with an ambitious goal of reaching **Net Zero Carbon**.

An award-winning training program **designed and developed by trusted experts**.

Delivered by our experienced training team **directly on your site**.

Take a look:

l-lynch.com/sustainability

LLYNCH

