



# WORKING AT CPH2

NATHAN WALL - SITE COMMISSIONING ENGINEER

## Introduction

**Nathan Wall joined CPH2 in March 2022 following a career working within the Oil, Gas and Turbo-machinery sectors.**

## Why did you want to work in the hydrogen sector?

Having worked in the Oil and Gas industry for eight years, I became more aware of the renewable and green energy sectors. I was keen to learn how the green economic revolution would shape the power industry's global future.

## What attracted you to CPH2?

After researching green energy companies, I identified Clean Power Hydrogen as a young business with a dynamic operational approach and a unique process of creating hydrogen from water using electrolysis. I was in luck when I saw that the company was looking for engineers, so I took the plunge and applied for the role.

## What are your responsibilities?

The role is hugely varied and can change from day to day. When on the client's site, the Commissioning Engineer must thoroughly prepare the electrolyser for handover to the customer. At our production facility in Doncaster, I assist the Factory Commissioning, Production, and Research and Development Teams, helping with the overall functioning of the departments.

## What's it like to work for CPH2?

One of the best things about working at Clean Power Hydrogen is the colleagues' willingness and optimism to help with any task. Everyone displays this attitude, always ready to help to achieve maximum productivity in each facet of the business. This typical can-do attitude is essential to any company, as people are the company. Every individual brings their skills and attributes to the table; the culture at CPH2 signifies just that. Not every company has this mantra, and it's very refreshing.

## Respect

Employees' opinions get treated with respect. We openly chat and discuss our views with managers, and it is highly encouraged to request any training we wish to undertake to increase our knowledge and skills. In recent months, I have attended various training courses, some of which are integral to onsite work and some to benefit and further my knowledge as an engineer in an industry at the forefront of environmental and technological advancement.

As the company grows, opportunities are becoming available for every skill set. The room for development and career progression within CPH2 is what an individual makes it. If you want to be part of something innovative, exciting, inclusive and part of the future – CPH2 is the place for you.