

# ENVIRONMENT, HEALTH AND SAFETY ADVISOR

We are recruiting for an **Environment, Health & Safety (EH&S) Advisor** to join a small, dedicated team of professionals who support the TGW NE business.

The EH&S Advisor is a key member of the TGW Northern Europe EH&S Dept. They provide EH&S support to the LTS site, U&E and Realisation projects as well as management support and implementation of existing and new EH&S initiatives.

It'll be a rewarding role for someone with the motivation to work hard and make a difference in a growing organisation, with plenty of opportunity for personal and professional development.

 Type of employment	Permanent – Full Time
 Category	Customer Care / Services
 Location	Market Harborough, United Kingdom

## REQUIREMENTS

You will already have passed a Level 3 H&S qualification such as NEBOSH Construction Certificate and will be working towards and Level 5/6 Qualification.

At this moment you will probably be in an Engineering/Construction role, with a few years experience in an EH&S role, and have a good understanding of the applicable legal framework.

This role includes extensive travel in the Benelux and Nordic regions, and you will have the chance to take ownership for ensuring the TGW NE policies and process are implemented in these areas.

You will be doing some hands on training, so a confident and pragmatic approach is essential!

Ideally you will have some level of electrical or electromechanical training, but finding the right person to fit the existing team is as important as your current skill set.

## WE OFFER

We offer a competitive salary and car allowance plus a comprehensive benefits package, which includes 25 days annual holiday entitlement with the option to buy a further 5 days of flexible holiday, a contributory pension scheme, access to our free gym and wellness programme, cycle to work scheme, access to discounts via our affinity scheme and many more!

## YOUR CONTACT

## MARCEL VAN GOGH



## TGW Logistics Group GmbH

Ludwig Szinicz Straße 3  
A-4614 Marchtrenk