

Virtual Site Visit

RMBC - Repairs and Maintenance Case Study

Overview

ENGIE are committed to delivering Social Value in communities where we are contractually working.

Kerri White from ENGIE hosted a Virtual interactive Site Visit for RNN students.

Kerri White arranged for trainee general foreman Jack Evans to deliver a Virtual site tour on our Daresbury and Berner Road site in Sheffield.

Jack had visual aids to support him through a virtual site tour .

Jack explained the importance of health and safety on site and how Covid-19 has affected site and the producers in place in order for site to function in a safe

SHOULD YOU ENTER AN
ENGIE SITE OR OFFICE?

Each and every day before you enter this Site or Office
please read the following statements
- If you answer YES to ANY of them
• please DO NOT ENTER the site or office
• Inform your Line Manager (or ENGIE host if you are a visitor or subcontractor). I

If you have had known contact with a person with a confirmed case of COVID, 2 days before the person who was tested postitive developed their symptoms and up to 10 days after.

Do you have any symptoms present (coronavirus presents with the like symptoms including a fever, a continuous cough.

manner. Jack showed the students hot works permits and documents of safety that needed completing daily .

He spoke through all the job roles on site and the students were able to meet a few virtually on the tour.

Jack finished his talk by highlighting the importance of PPE and explained in great details why it is mandatory on site.

Outcomes

- Health and Safety talk
- Visual insight into construction
- PPE Importance
- Learnt COVID-19 restrictions within construction
- Job Roles

"In these difficult times of COVID-19 it was a pleasure to show students a taster of site life and taster for what could be there future career"

Jack Evans

Trainee General Foreman

ENGIE

Client: RMBC

Location: Virtual Site Visit

Date: 19th February 2021

To find out more please contact 01709 766 000

places.engie.co.uk