



## JOB SPECIFICATION

# Apprentice Electrician

### THE OPPORTUNITY

During their three-year opportunity at Axis, apprentices acquire meaningful skills as well as qualifications in a study placement. They learn industry standards and best practice from Axis experts ensuring a confident future in their chosen field. Over 350 successful careers have been launched through Axis' structured programme (launched in 2003) which allows successful apprentice graduates to continue to work for us, or to set up successfully on their own. All our Directors started their careers as Apprentices – and apprentices consistently make up 10% of our workforce.

"I have learned a great deal from listening to my Supervisors and Mentors at Axis. I was never afraid to ask questions. They know the answers and want to help you."

Apprentice Electrician

### THE ROLE

An Axis Apprentice Electrician works in the Repairs and Maintenance Division with the Apprentice team learning the skills and gaining experience of the electrical industry whilst studying towards completion of NVQ level 3 course and Level 3 Apprenticeship. You will learn professional electrical work to a safe, clean and healthy standard with an Axis Mentor.

As an Axis Apprentice you must successfully complete your College Course passing all college exams and projects in each year of college; must have a 100% College attendance record; must regularly communicate the requirements for completion of NVQ Level 3 portfolio work with your Axis Mentor, Apprentice Master and Contracts Manager and must also successfully complete the Axis Apprentice Challenge project.

### ESSENTIAL TO THE ROLE

- GCSE A-C in Maths and English
- Driving Licence (by the end of your apprenticeship)
- Clean DBS
- Right to work and live in the UK

### ADDITIONAL REQUIREMENTS

- Ensuring you always wear your PPE while working and follow Health & Safety instructions
- Maintaining a toolkit
- Good communication skills
- Presentable appearance
- Positive attitude to work
- Attention to detail
- Previous experience in residential/commercial properties and previous electrical installation work desirable