

	Vacancy Job Type	Qualification Requirements
<p>Advanced Apprentices</p>		<ul style="list-style-type: none"> • You must have or are be predicted to gain Five GCSE’s graded A-C / 4-9 or equivalent: Two of which must be Maths and English Language • Along with three others from any of the following subject areas – IT, Technical Drawing, Engineering, Physics, Chemistry, Biology, Science or any other Engineering subject, English Literature, Geography or History <p>Or</p> <ul style="list-style-type: none"> • An Engineering Diploma/Qualification i.e. BTEC (grade pass) along with GCSE Maths and English graded A-C /4-9 or equivalent
<p>Higher Apprentices</p>	<p>Information Services – Cyber Security</p>	<p>Must have GCSE English Language and Maths Grade C or above with one of the following:</p> <ul style="list-style-type: none"> • 2 A-Levels / A2: Grades A* - C (1 must be in either Maths, Physics, Chemistry or Computing) • BTEC National Certificate Level 3 in IT, Computing, IT Systems and Development, IT (Software Development), IT (Business), ICT Systems and Principles, Computing (Software Engineering Stream) Grade Merit or Distinction Or • BTEC Diploma Level 3 in IT, Computing, IT Systems and Development, IT (Software Development), IT (Business), ICT Systems and Principles, Computing (Software Engineering Stream) Grade Merit or Distinction Or • HNC / HND in IT, Computing, IT Systems and Development, IT (Software Development), IT (Business), ICT Systems and Principles • Computing (Software Engineering Stream) (Grade Pass, Merit or Distinction) • Degree in Physics, Chemistry, Biology or Computing

	Vacancy Job Type	Qualification Requirements
<p>Higher Apprentices</p>	<p>Project Management/ Contracts and Commercial</p>	<p>Must have GCSE English Language and Maths Grade C or above with one of the following:</p> <ul style="list-style-type: none"> • 2 A-Levels / A2: Grades A* - C (1 must be in either Maths, Physics, Chemistry or Computing) • BTEC National Certificate Level 3 in Electrical, Mechanical, Civil Engineering, Quantity Surveying, Computing or Business Skills, Grade Merit or Distinction • BTEC Diploma Level 3 in Electrical, Mechanical, Civil Engineering, Quantity Surveying, Computing or Business Skills (Grade Merit or Distinction) • HNC / HND in Electrical, Mechanical, Civil Engineering, Quantity Surveying or Computing (Grade Pass, Merit or Distinction) • Degree in Engineering, Physics, Chemistry, Biology, Computing or Maths
	<p>Substations, Power System Planning, Transmission Network Control Centre and System Operator – Electricity</p>	<p>Must have GCSE English Language Grade C or above with one of the following:</p> <ul style="list-style-type: none"> • 2 A Levels A* - C (1 must be in either Maths or Physics) • BTEC National Certificate Level 3 in Electrical and Electronic Engineering or Engineering Grade Merit or Distinction (Essential the Maths modules should be at Merit or Distinction) • BTEC National Diploma Level 3 in Electrical and Electronic Engineering or Engineering Grade Merit or Distinction (Essential the Maths modules should be at Merit or Distinction) • ONC in Electrical and Electronic Engineering Grade Merit or Distinction (Essential the Maths modules should be at Merit or Distinction) • HNC/HND in Electrical, Electronic or Mechanical Engineering Grade Pass, Merit or Distinction • Degree in Maths, Physics, Chemistry or Engineering discipline