	Vacancy Job Title	Qualification Requirements
Advanced Apprentices	Liquefied Natural Gas Technician Operations Technician — Electrical & Instrumentation (St Fergus) Operations Technician - Electrical & Instrumentation (Bacton) Operations Technician - Electrical & Instrumentation (UK-wide) Substation Craftsperson PMC Maintenance Craftsperson	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 Or • An Engineering Diploma/Qualification i.e. BTEC (grade pass) along with GCSE Maths and • English graded A-C /4-9 or equivalent
Higher Apprentices	Cyber Security	 Must have GCSE English Language and Maths Grade C or above with one of the following: 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

Apprenticeship Entry Requirements

Higher Apprentices	Vacancy Job Title	Qualification Requirements
	Junior Commercial Analyst Project Controls Analyst	 Must have GCSE English Language and Maths Grade C or above with one of the following: 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
	Trainee Power System Engineer Transmission Network Control Centre Engineer Electricity Network Management Substation Engineer	 Must have GCSE English Language Grade C or above with one of the following: 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