

**Positions:** Lead and Senior CE&I Engineers required

**Locations:** Oxford, Warrington and Cumbria

**Rates:** £30-£36 Ltd per hour dependant on location and level

**Duration:** 6-12 months

**Hours:** Not less than 37.5 hours per week

**Duties:** Development of designs to satisfy technical specifications,

primarily using AutoCAD and/or AMTECH and prepare supporting design calculations to substantiate design. Also check design calculations of designers and other engineers

within the team

Actively contribute to design reviews, safety reviews (Risk Assessments and HAZOP's) from technical standpoint

Preparation of technical specifications in liaison with client and

project team

Produce design documentation throughout the design process

including scope of works, method statements, risk

assessments, technical files and other technical documentation to comply with design standards, safety legislation/regulatory

requirements and the needs of the client

Prepare installation, commissioning and operating documents

Planning and allocation of workload to other members of design

team within discipline in order to deliver package of work

**Qualifications:** Preferably degree qualified in a relevant technical/engineering

discipline though not essential. Minimum HNC qualification or equivalent gained within a relevant discipline e.g. Electrical

Engineering, Control Engineering.

A full UK drivers licence is essential for this position.

**Experience:** Demonstrable competence gained in a design delivery position

Experience in nuclear is preferred but not essential. It is a requirement of the position to demonstrate experience gained in a similar position ideally from a highly regulated industry.

Understanding of 16<sup>th</sup> edition wiring regulations

Closing Date: TBA

To Apply: Please email your CV to nicola.peters@atc-belcan.co.uk

stating your availability and if applicable, current level of security clearance. Alternatively please telephone Nicola Peters – Resources Manager on +44 1275 349043 for

more information

www.atc-belcan.co.uk