

Integrated
Pipeline
Solutions

Recruitment
Information



Current Vacancy

Control Technician Oil & Gas

Who we are

BPA, owned by BP and Shell, is the UK's leading provider of engineering and operational services to clients in the onshore oil and gas pipeline and terminal sector.

Selection process

Our recruitment and selection processes are designed to ensure fairness and consistency when selecting the right person for the job.

We use competency based interviews and technical assessments to determine what you understand about the role and what you can bring to BPA.

BPA Rewards and Benefits

Competitive pay
25 days holiday
Personal Pension Plan
Bonus scheme
Life assurance
Excellent opportunities for training and development

How to apply

If you are interested in any of BPA's vacancies, please email your CV, stating your salary expectations to hr@bpa.co.uk

It is our aim to acknowledge your applications within 48 hours of receipt and we will contact you again should your application be shortlisted for an interview.

Location: Hemel Hempstead (Buncefield)

We currently seek to recruit a Control Technician based at Buncefield. The role of a Control Technician is to carry out operation and maintenance duties associated with the Buncefield oil terminals and common user facilities with some operational duties at other BPA southern facilities.

Duties include:

Site safety responsibilities and application of the BPA Permit to work system.

Quality Assurance of aviation products delivered into Buncefield storage and out of storage into the WLPS pipelines.

Operating the Buncefield Common User facilities including the waste water treatment process.

Operating of process plant under the direction of Kingsbury Control Centre (KCC) including that required to cut product interfaces and for pigging operations.

Completing planned maintenance and inspections on allocated plant.

To fulfil this role we are ideally looking for candidates that have experience of tank farm operations and maintenance and working with aviation fuel in a quality control environment. Candidates will also ideally have supervisory experience of contractors.

The successful candidates will be numerate, have the ability to prioritise and manage multiple tasks, possess strong communication and interpersonal skills and will be computer literate in office software applications.

Candidates will also need to demonstrate that they have the ability to work unsupervised and be able to work under sometimes stressful conditions.

The ability to work on a shift pattern is an essential pre requisite of this role as is the requirement for a full driving licence. Please note that the shift pattern for this particular vacancy will be on a rotating 6 week cycle consisting of consecutive days, consecutive nights followed by rest days.

Closing date: 2nd April 2021

For further details, please contact HR for the Job Description.