

Integrated
Pipeline
Solutions

Recruitment
Information



Current Vacancy

Systems Engineer 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: Kingsbury (Tamworth) or Buncefield

We currently seek to recruit a Systems Engineer to support the Systems Manager in the day-to-day operation, maintenance and development of the Operational Technology (OT) systems within BPA's operating contracts.

Duties will include:

Providing support to the Systems Manager to maintain Industrial Control Systems to achieve continued system availability for operational purposes.

Configuring system changes and update of operating manuals, procedures and drawings as instructed.

Completing required PLC control and SCADA system maintenance tasks including, but not limited to: upgrade and replacement of hardware, and software obtaining and securely storing software backups, refreshing software licences.

Assisting other BPA operational staff with fault finding and rectification of faults at operational sites.

Undertaking maintenance of Industrial Control Systems at operational sites.

Developing competency as an Authorised Electrical Person (AEP) for work on electrical systems.

Contributing to the completion of engineering projects associated with Industrial Control Systems and provide details for the management of change process as required.

Participating in an out-of-hours call-out roster for response to breakdowns, system alarms or other operational requirements as part of a team providing 7x24hr cover.

Required Experience / Job Skills:

To fulfil this role we are looking for candidates that are experienced System/PLC Engineers with experience of hands-on maintenance, configuration and fault finding on SCADA, PLCs, and Industrial Control Systems

Has an understanding of SCADA/DCS/ESD Control Systems and an Understanding of Control System network arrangements and can read Network Architecture diagrams.

Willingness to learn how to maintain specific vendor PLCs, Flow Computers and SCADA systems – training will be provided.

Please note that a UK driving licence will be required.

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