

Integrated  
Pipeline  
Solutions

Recruitment  
Information



## Current Vacancy

## Lead Integrity 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](mailto: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/Kingsbury

We currently seek to recruit a Lead Integrity Engineer to continually develop in-house integrity management capability and becoming subject matter expert, specifying and coordinating integrity related project activities for BPA clients.

This role will provide integrity assurance including undertaking audits, making recommendations and implementing improvements. Also controlling and administering all process safety Operating Parameters.

This role requires managing and delivering Pipeline In Line Inspection (ILI) and Storage Tank Inspection programmes, analyse findings, investigate and identify repair works.

### Duties include:

Inputting into Pipeline Integrity management plans, raising requests and developing Capex plans.

Liaising with Engineering Project Managers on their progress in delivering Integrity related activities.

Managing process and functional safety Operating Parameter records, including current set-points.

Ensuring emergency pipeline repair equipment held (eg. Pipeline clamps) is fit for purpose.

Assisting in incident investigation and emergency response.

Undertaking audits/reviews and delivering training and coaching.

Providing expertise in trouble shooting and rectification on pipeline and process plant integrity.

### Required Experience / Job Skills:

Candidates will have a degree in Mechanical Engineering (or similar) having achieved or be working towards Chartered Engineer status.

Candidates will have experience in analysing, reporting and presenting technical information. The experience of Project Coordination and Project Engineering activities are required.

Ideally knowledge of plant Integrity and safety legislation gained from working within a process related industry.

Closing Date: 9th April 2021

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