PIPELINE ENGINEER CV

Pipeline Engineers normally work for oil and gas industries, though some work for government agencies. Pipeline engineers are involved in the planning, developing and installation of pipeline systems. They also oversee the quality control process. When you write a Pipeline Engineer CV, make sure to stress out knowledge in pipeline maintenance, control measures, installation, planning and design, troubleshooting and corrosion control. An employer will look for these keywords in your resume. Remember that an employer will not go through your entire resume, so it's a must that you capture his interest before he reach the end of your CV. Look at the sample CV of a Pipeline Engineer CV below.

Kareem Beard

762-4272 In Rd. Haddington East Lothian B56 7ZSZIP1 Tel: 01406 435151 Email: [email] Date of Birth: May 12th, 1989

PROFILE:

I have over two years extensive experience in two different industrial plants, during which I have improved my knack in developing pipeline routes and schemes. I have solid experience in oil and gas processing, pipeline project engineering and front-end engineering design. I am also very equipped in using tools such as 2D and FE software, Abaqus and 3D solid modeling. I have participated in various pipeline-engineering processes and have worked hand-in-hand with other professionals in calculating thickness of pipes. I am also very knowledgeable with the governing laws and regulations in safety pipeline processes. With this said, I am confident that I can be a great addition to the company.

EDUCATION AND QUALIFICATIONS:

BEng (Hons) in Civil Engineering Bournemouth University – Talbot Campus 2007 – 2011

A Levels in Computing, Mathematics, Physics, Chemistry, English Language East Berkshire College – Langley 2005 – 2007

GCSEs: 8 including Maths, Physics, Chemistry, English Language Chingford Foundation School – Chingford 2000 – 2005

PERSONAL SKILLS AND COMPETENCES:

Hands-on experience in designing oil and gas pipelines Deep knowledge of International pipeline standards and pipeline engineering practices Wide knowledge of 2D and 3D modeling techniques Familiarity with pipe types, materials and insulations Ability to perform pipeline installation and maintenance activities Ability to implement corrosion management procedures

CAREER HISTORY:

Pipeline Engineer WorleyParsons Group – Cheshire 2012 – Current

- Provided engineering expertise in designing pipeline routes.
- Developed engineering drawings, design documents, and equipment specifications.
- Assisted in construction estimation, pipe material selection and thickness calculation activities.
- Reviewed tender documents and assisted in material bid evaluations.
- Recommended new construction techniques to ensure cost effectiveness.
- Visited construction sites to ensure pipe work was in accordance with project specifications.

Pipeline Engineer Zaloil UK Ltd – Northamptonshire 2011 – 2012

- Developed engineering drawings, design specifications and risk assessments.
- Assisted in preparing quotations of manufacturing cost.
- Coordinated with manufacturing team to assemble and test pipelines within assigned budget and timelines.
- · Reported any accidents and safety hazardous to management promptly.
- Developed project status and revenue reports for management review.
- Prepared manufacturing request forms and purchase requisitions for projects.

REFERENCES:

Monarch Oil & Gas Xanthus Reese, Pipeline Integrity Engineer 124-7525 Mi Avenue, North Berwick Yorkshire, O4 0NV [email] Mobile: 07581 59155

.....

Build your Resume Now