



JOB VACANCY

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| POSITION | QUALITY ENGINEER |
| BASED | BARTON UNDER NEEDWOOD, STAFFORDSHIRE |
| CONTACT / TO APPLY | If you would like to apply for this role, please send your CV including salary expectations to sally.hall@ippgrp.com Should you have any questions please email me at the above – Sally Hall, Group HR Manager |

Job Summary - International Piping Products (Europe) Ltd are a leading manufacturer, extensive stockholder and bespoke fabricator of specialist piping products for the oil, gas, petrochemical and nuclear industries. IPP Group comprises of several divisions providing everything from leading manufacturing and bespoke fabrication to extensive stockholding of industrial piping products. IPP Group can reliably fulfil tailor made solutions on request, regardless of location or how exacting the requirements, IPP Group - Your one stop, global shop for all your piping needs.

Based at our Head office we have an exciting opportunity for an experienced or engineering graduate, as a Quality Engineer to perform documentation review and to generate product certification.

Responsibilities and Duties - Within this role, you will support both the quality and technical departments. You will be responsible for raising non-conformance reports, including performing corrective and preventative actions alongside the quality Manager.

Experience and Qualification Requirements - The candidate shall have the ability to time manage and prioritise multiple tasks. You will need to have a good telephone manner and be able to work alone and as part of a team, excellent communication and customer service skills are required.

Preferably candidates shall have work experience within a similar engineering environment, preferably oil & gas, petrochemical or nuclear, with a minimum of a HNC/HND in an engineering discipline. However, graduates completing an engineering focused degree will be considered. The candidate shall have good computer skills in excel and word. Experience of CAD; either Solidworks or Autocad would be advantageous.