



## Trainee GIS Assistant

**SALARY £16,104 TO £23,880 / BASED IN HAVANT**

Portsmouth Water is one of the leading water companies in England and Wales, consistently being ranked first in the industry for customer service over the past 3 years and at the same time delivering the lowest customer bills, showing our commitment to continually improve in both technology and performance to meet the needs of our customers.

Based in the Drawing Office, the key responsibilities for this job role will be:

- Visiting Construction Sites and Work's in the Highway to survey the location of new and renewed water mains and produce as laid drawings from the surveys. (GPS Trial Pending).
- To update and maintain datasets on the Corporate GIS (ESRI ArcMap)
- Quality Assurance and Auditing.
- Updating other asset systems as required.
- Producing plans for the Infrastructure team.

For this job role it is essential to be self-motivated with the ability to work efficiently, accurately and methodically along with a good attention to detail.

The new member of our team will also need to possess excellent communication, verbal, written and numerate skills, together with the ability to work at all times in line with our Company values of Excellence, Integrity and Respect. A proactive approach to Health and Safety is essential. You will also need a full UK driving licence and be eligible to work in the UK. In addition, you may be required to successfully complete our driver assessment.

Benefits include company pension scheme, support for professional and academic development and 24-28 days annual leave.

Applicants should send a CV with 2 referees.

For an informal discussion please contact Diane Bourne on 023 9224 9243.

---

**Apply to:** Ian Limb, Head of HR, PO Box 8, Havant, Hants PO9 1LG

**E-mail:** [jobs@portsmouthwater.co.uk](mailto:jobs@portsmouthwater.co.uk)

**Closing date:** 28 February 2018      [www.portsmouthwater.co.uk](http://www.portsmouthwater.co.uk)

---

**Delivering excellence**

for our customers, our people and our environment