



Supply Operator

Based at Itchen but may be required to work at other sites

**SALARY £25,782 TO £28,554
PLUS AN 11.36% EXTRA DUTY ALLOWANCE**

A vacancy exists at the River Itchen Water Treatment Works, based in Allington Lane West End Southampton, for a Supply Operative. This is a responsible position and the person appointed will ideally have experience in the water or chemical process industry and will need to be conscientious and reliable.

The main duties will be the everyday running of the Water Treatment Works including:

- The day to day running and operation of the water treatment works
- Monitoring and control through a modern SCADA system.
- Setting Works parameters
- Ensuring Works operate in accordance with current regulatory and Health and Safety requirements
- Cleaning and grounds maintenance
- Carrying out routine sampling and laboratory work
- Taking part in a 1 in 3 rota system
- In order to provide guaranteed cover 24/7 an additional 11.36% extra duty allowance is paid. This includes cover for team members during holiday, sickness and any other period of absence.
- Ideally the successful candidate will have an electrical or mechanical background along with competent IT skills.

The successful applicant will be expected to undertake a number of external Water Treatment courses/training.

The successful applicant will be self-motivated and flexible, working as part of a small team ensuring all work is carried out in line with the Company's Water Supply procedures and in full compliance with on-site Health and Safety. The ability to carry out their duties at all times in line with our values of Excellence, Integrity and Respect is a prerequisite for any applicant.

Further details can be obtained by speaking to Kevin Barnett, Supply Superintendent on 07764 969879.

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

E-mail: jobs@portsmouthwater.co.uk

Closing date: 16 September 2016 www.portsmouthwater.co.uk

Delivering excellence

for our customers, our people and our environment