



Mechanical & Electrical Technicians

SALARY £26,697 TO £29,565

36¼ HOUR WORKING WEEK

**24 DAYS LEAVE RISING TO 28 DAYS (PLUS BANK
HOLIDAYS)**

PLUS UP TO 10% PENSION CONTRIBUTION

HAMPSHIRE / WEST SUSSEX

We are recruiting for 3 M&E Technicians to work in our Supply Technical Department. The department is a multi-disciplined team consisting of Instrumentation, Control and Automation Technicians and Mechanical and Electrical Technicians.

The team undertakes planned and reactive work on all aspects of plant associated with the monitoring, control and treatment of water. Treatment processes consist of automated chemical dosing, filtration, Ultra Violet and gas chlorination.

The M&E Technician's role will have particular focus on low voltage switchgear, motor drives, pumps and motors, valves, chemical dosing pumps, chlorine and sulphur dioxide gas dosing equipment, pressure reducing and control valve, pneumatic plant. Working knowledge of ABB/Allen Bradley Drives, Wallace and Tiernan water treatment plant, Cla-Val valves would be beneficial.

This role requires working in confined spaces and using breathing apparatus, (full training provided), and you will be expected to carry out your duties at all times in line with our values of Excellence, Respect and Integrity.

The technicians will ideally have served a recognised apprenticeship in a relevant field and qualified to HNC level. A full driving licence is essential together with a commitment to participate in a standby rota for which extra payments are made (Min 10.72% of salary for 1 in 8 week rota). The successful applicants will be required to successfully pass our driver assessment.

For an informal discussion please contact Luke Sibley on 07715 108497.

Applicants should send a CV outlining their salary expectations with two referees.

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

E-mail: jobs@portsmouthwater.co.uk

Closing date: 31 January 2018

www.portsmouthwater.co.uk
.....

Delivering excellence

for our customers, our people and our environment