





Established in 1996, Lubron UK is part of the European market leading Lubron group, which has branches in;

- United Kingdom
- Netherlands
- Germany
- Belgium

With and over 30 years' experience in providing water treatment solutions.



- ✓ Established in 1996
- ✓ Nationwide Support
- ✓ Worldwide coverage
- ✓ Plant Manufacture
- ✓ 24/7 Support
- ✓ Leaders in Innovation & Technology
- ✓ LCA Accredited
- ✓ 9001 Accredited



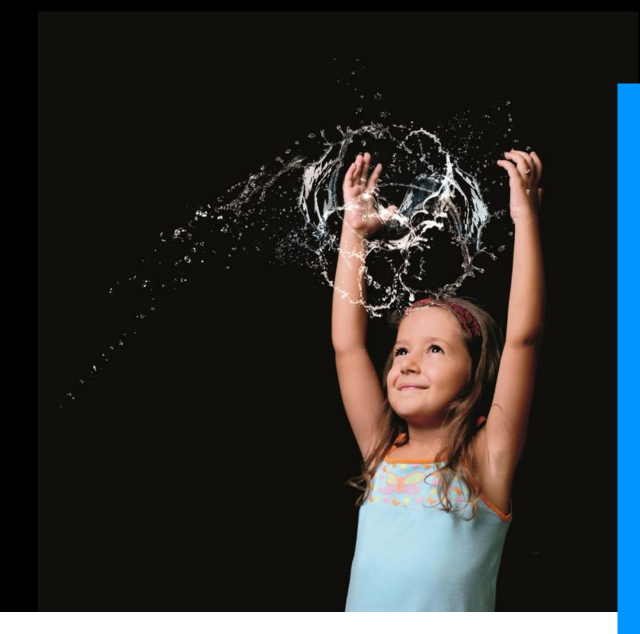


PLANT SERVICES

- ✓ Water Treatment Plant Supply Installation and commissioning
- ✓ Service and Aftercare all Manufacturers
- ✓ Filtration Systems
- ✓ Reverse Osmosis Systems
- ✓ Water Softeners
- ✓ De-ionisation Systems
- ✓ Other Ion Exchange Technologies







WATER HYGIENE

- ✓ ACOP L8 / HSG274 Compliancy
- ✓ System Cleaning and Disinfection
- ✓ Continuous Disinfection Programs
- ✓ UV, Chlorine Dioxide, Chlorine.
- ✓ Logbook Systems Hard & Digital
- ✓ Remedial Work and Tank Installations
- ✓ Point of use filtration



CHEMICAL TREATMENT

- ✓ Cooling Tower Treatment and Compliance
- ✓ Steam Boiler Treatment and Servicing
- ✓ Hot and Cold Water Disinfections
- Pre commissioning treatment and chemical cleaning
- ✓ On Site Technical Service Visits and Analysis
- ✓ Waste Water Treatment







CONSULTANCY SERVICE

- ✓ ACOP L8 HSG 274 Training including City and Guilds
- ✓ Legionella Risk Assessments
- ✓ Plant Specification Drawings
- ✓ UKAS Laboratory Sampling
- ✓ Troubleshooting



3) DETAILS OF QUALITY ASSURANCE SYSTEM AND/OR ACCREDITATION AND TO WHAT PART OF PARTS OF THE ORGANISATION THIS APPLIES



















4) 2 REFERENCES OF CLIENTS YOU HAVE PROVIDED SERVICES TO IN THE LAST 12 MONTHS

We have central water purification systems supplying our busy endoscope reprocessing and sterile services departments. Each consists of softener, carbon filter, twin RO and a ring main with heat sanitisation. Lubron Water Technologies' is one of best contractors that I deal with: the equipment is high quality and really well engineered. They carry out regular maintenance to keep the systems running efficiently and design alterations to clients' specifications."



Alan Parkins

Lead Decontamination Engineer, Serco Services, Norfolk & Norwich University Hospital We talked with Lubron Water when we first began specifying the Reverse Osmosis (RO) plant for the Endoscopy Unit and wound up working right the way through to installation and delivery. Installation was quite tricky because there was limited space in the plant room so it was very much a bespoke engineered solution." Commenting on the new water treatment plants, Jean Hedges said "It's improved the water quality no end. Because the units are twin pass, the high silica is removed to safe levels and we have had no microbiological issues. And both projects came in on budget."



Jean Hedges

Southampton General's Decontamination Manager

"Lubron have brought simplicity, knowledge and common sense to our Legionella control. We once again feel that this side of the business is in safe hands. Lubron quickly mobilised the new contact which includes 16 sites covering all aspects of water hygiene including sampling, risk assessments, temperature monitoring, showerhead cleaning and most importantly a dedicated contact manager"



Matt Castle

Depot Manager, East of England

Annual water consumption for the Island's five sites is about 120,000m3, roughly 70% of which comes from collected rain water run-off from the glasshouses," says Darren Oatley, Plant & Facilities Manager at Wight Salads, part of the APS group, "The balance is from boreholes. The only mains water we use is for the drinking water taps and kitchens." The borehole water has a significant concentration of dissolved iron. Using this water for spray irrigation would result in black deposits on the leaves and fruit, so it is vital that this is removed. "Each of our vineries is provided with a Lubron Water Technologies iron removal filtration system, which ensures that only iron free water is supplied to the plants. These are serviced annually when the plants are not too big that they need constant watering, and have never gone wrong. The filters are backwashed to remove the accumulated iron, and this waste water is treated in our own reed beds before discharge."



Darren Oatley

Plant & Facilities Manager at Wight Salads





Birmingham Women's and Children's

NHS Foundation Trust



Chelsea and Westminster Hospital Miss

NHS Foundation Trust





NHS Foundation Trust

SKANSKA























- Number of employees. 25 UK and 125 across Europe
- Ownership structure, owner by Lubron BV
- Facilities and locations, nationwide engineering team with our warehouse facility in Colchester Essex. Regional Office in Scotland.
- Regions covered, worldwide
- Quality systems accreditation, detailed above
- Operational hours/days per year. 24/7 support
- Company awards























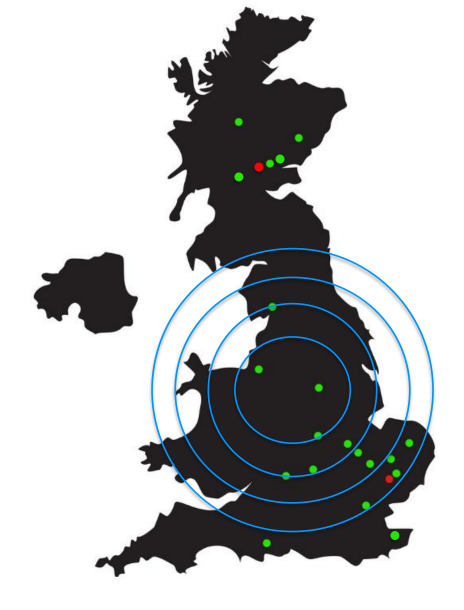


NATIONWIDE SUPPORT &

We offer 24/7 emergency response, the highest level of preventative maintenance and respond rapidly to any breakdown nationwide, with continuity through one of the longest serving teams in the business.





















We talked with Lubron Water when we first began specifying the Reverse Osmosis (RO) plant for the Endoscopy Unit and wound up working right the way through to installation and delivery. Installation was quite tricky because there was limited space in the plant room so it was very much a bespoke engineered solution." Commenting on the new water treatment plants, Jean Hedges said "It's improved the water quality no end. Because the units are twin pass, the high silica is removed to safe levels and we have had no microbiological issues. And both projects came in on budget."



Jean Hedges

Southampton General's Decontamination Manager



LUBRON

UNITED KINGDOM NETHERLANDS GERMANY BELGIUM











