Control of Legionella risk

on domestic hot and cold water systems



Evaluation / Optimization / Monitoring

CHALLENGES



- Meet the regulatory requirements relating to Legionella
- Have an installation that complies with good technical and sanitary practices
- Control the sanitary risk for the safety of users
- Benefit from the assistance of experts



OBJECTIVE

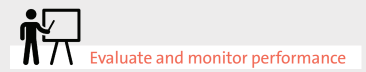
Assist you in all stages of securing your installation against the risk of legionellosis.

Sanitary engineering experts to fight against Legionella.



Knowing your water networks

- Evaluation of the risks of Legionella proliferation: **pre-diagnosis, technical and sanitary diagnosis** of water networks
- Increase in staff skills: training



- Support for the operation: implementation of **good practices**
- Water quality measurements: **sampling** and **analysis** (bacteriological, physico-chemical, metallographic, etc.)
- Continuous monitoring of DHW temperatures: Temp'Eau
- Traceability: logbook

WHY CHOOSE US?

- More than 25 years of expertise in Legionella risk management
- Proven methodology of a leading group, tested on more than 2,000 installations in over 35 countries.
- Experts to support you in the implementation of action plans
- OFIS certified by the French CSTB in the field of "Water systems in buildings"*.



Securing your facilities

- Sanitary support for works: **technical advice** from design to completion (new and rehabilitation)
- Optimization of installations: feasibility of **balancing** DHW networks



Reacting to a contamination

- Support for **crisis management**: decision support, communication operations, criteria for restarting operations
- Immediate securing of facilities: supply of **filters**, management of **shock disinfection** operations, etc.

WATER SYSTEMS IN THE BUILDING



Pre-diagnosis and sanitary and technical diagnosis of sanitary water networks Certificate QB24_REEX_001 à 006 http://evaluation.cstb.fr Ability and capacity of of the service provider to carry out the service provision