

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**



Securing your facilities

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



Evaluate and monitor performance

- 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**



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.

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"*.

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

* QB24 certification delivered for the services "Pre-diagnosis and sanitary and technical diagnosis of sanitary water networks".
Pictogram credits © YuguDesign, Maxim Kulikov and Langtik for Noon Project