



## Audits

Applications	Description
Cooling towers Sanitary water installations Production and distribution of potable water Process water Production of industrial, demineralized water Production of pure and ultra-pure water Surface treatment Cathaforesis baths Oil Reuse water	Use of Quench-Gone Aqueous™ kit as a tool for the implementation of <b>Methodical Risk Analysis and surveillance programs</b>  <i>Mapping of the water installation by ATP-metry in order to identify the critical points for the proliferation of the biomass, leading to deregulation of the ecosystem. Localisation of the origins of the microbial proliferation.</i>
Waste water treatment plants	Use of Total Control Microbiological (TCB)™ kit as a tool for <b>monitoring the performances of waste water stations.</b>  <i>Mapping of the waste water installation by ATP-metry in order to analyze the health and stress state of the active biomass, identify the degree of performances of the installation and identify the possible presence of toxic substances in influent water.</i>
1 day audit	Locations : Installations in France, Europe and Middle East

## Technical support & Expertise

Applications	Description
According to the applications	Analysis and interpretation of the results from your ATP analysis. Expertise and advices based on the interpretations of the results. Follow up of the implementation of preventive and corrective actions. Development and implementation of specific protocols dedicated to the application and the installation. Advices on the efficiency of the existing treatment strategies or the improvements to implement.
Period to be defined according to the installation	Locations : Installations in France, Europe and Middle East