

Cooling Tower Management

Sali Group is an engineering firm focused on delivering business results while solving the challenges of facilities management and total resource optimization. A consortium of engineering professionals with an extended family of scientists and service providers, we develop tailored programs to provide chemical free alternates to everyday processes. With cooling towers, we have developed a first of its kind program that makes use of proven chemical free cooling tower technology and customer focused service.

Technology Core

The core of our cooling tower program is the VRTX hydrodynamic cavitation system. The VRTX technology is the only proven HDC technology system that has over ten years of operating experience and that has consistently validated its claims.

Service

To support the core chemical free cooling tower technology, SGL provides engineering, installation and service. With this service support package, the facility manager will receive timely service reporting (electronic and hard copy) with guaranteed cooling tower performance.

Why This Package

By coupling advanced chemical free technology with first rate installation and service support, your facility benefits include:

- Elimination of chemical documentation and handling requirements
- Elimination of employee risk of chemical exposure
- Reduction in water usage and disposal
- Chemically unaltered water for surface water or septic field disposal.

Purchase Options

We offer three different service packages to meet the requirements of your facility. These include capital purchase only, monthly lease and service and an extended service program. For any of the option, we will provide engineering for system sizing and installation, installation construction services and field technician services during intial start-up and verification period.



Performance Guarantee

With the selection of the extended service program , we will provide a system performance and up time guarantee.

Performance

We guarantee that the system will operate as promised for the duration of of our service at the facility. If not, we will remove our system and return it to its configuration before we arrived to the site.

Up Time

During the duration of our service program, we guarantee that the system will be operational and that in the event of a pump or filter failure, we will respond within 24 hours of notification and return the system to operating condition within 48 hours from time of notification.