

SUMMARY OF SERVICE

- Performing a complete chemical analysis and evaluation of each system on site to give a comprehensive status report on the equipment.
- Prepare a service report outlining the analysis of samples, observations, and recommendations for consideration and ease of management of operation. This includes recording all data available on the system.(temperature changes, pressure differentials, refrigerant information etc)
- Reviewing daily customer test records (if applicable) since the last visit.
- A point by point discussion with all personnel involved of any problems or matters needing attention since the visit.
- Check the operation of the chemical feed system(s). Maintain all chemical equipment including loaners if major repair is needed.
- Conduct in plant training program to assist in maintaining control of treatment program.
- Conduct field micro studies on a regular basis to control bio-fouling of systems
- Service visits will be performed monthly or as needed including thorough
- service reports
- 24 hour on call status for all emergencies.
- Cleaning of towers quarterly
- Cleaning/sanitizing of closed loops yearly or as indicated by tests
- Providing all chemicals and supplies necessary to maintain clean heat transfer surfaces including all equipment and associated piping systems.