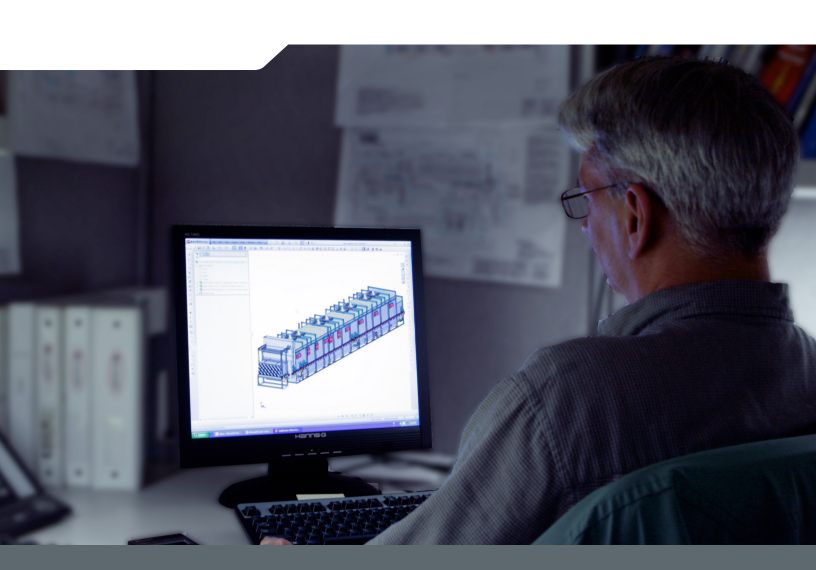


Engineering Optimization ProgramTM

Operational improvements through modern technology and processes





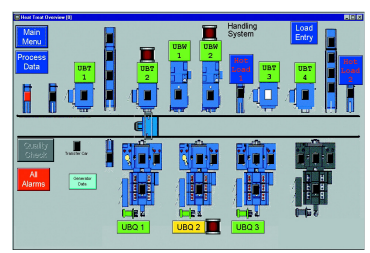
MODERNIZATION OPTIONS FOR OLDER EQUIPMENT

Modernization should be a top priority for heat treat facility managers, as it can increase reliability and mitigate safety concerns that older equipment may present. With the average life of heat treating equipment lasting decades, there are always ways to modernize. AFC-Holcroft's Engineering Optimization Program™ is designed to provide you with operational improvement opportunities, evaluation of inherent machine availability, and critical equipment upgrades as they apply to the existing equipment.

As the OEM, AFC-Holcroft is well suited to evaluate equipment performance and how it can be improved and brought up-to-date with current standards and design practices. A team consisting of an experienced Product Engineer and Field Service Technician will travel to your plant and review your equipment and production processes in detail. Afterwards, the team conducts a roundtable discussion with your key plant personnel and provides a written report outlining our recommendations.

Engineering Optimization Program™ Offers:

- Evaluation of current production and process cycles for opportunities to reduce operating costs and improve equipment reliability
- Equipment controls and electronics modernization
- Operator activities that contribute to operational downtime
- Review of failures to determine root cause and corrective action plan
- Operator training and maintenance practice review to prevent downtime
- Provide an opportunity for roundtable discussion between key customer personnel and the AFC-Holcroft Product Engineer and Field Service Technician



Contact AFC-Holcroft today to learn how we can evaluate and recommend cost-effective solutions for your heat treat equipment.