Abstract

Efficiency improvements in coal power plants can lead to significant savings over time. One area which experiences significant efficiency losses but has not been an area of significant research interest is the condenser. Heat losses due to fouling, corrosion, and film-wise condensation can cause significant heat losses during energy production.

One potential solution to increase condenser efficiency is the application of a surface treatment in order to protect the heat exchange surfaces from fouling, as well as promote dropwise condensation to increase heat transfer.

Oceanit proposes the application of HeatX™, a low surface energy treatment developed for heat exchanger applications to improve condenser efficiency, as well as decrease maintenance frequency.

Problem Statement

Up to 50% of conversion losses during the steam boiling power generation cycle occurs during condenser processes.

Fouling of heat transfer surfaces is especially challenging, with sea-water fed exchangers generally showing fouling within 30-45 days, increasing heat transfer resistance by up to 30%, and overall system efficiency by up to 2.5%.

Coatings are one way to significantly decrease such fouling, however, they have not been widely adopted, because:

- Coating materials must be applied extremely thick (20+ mil), introducing heat transfer resistance equal to or greater than fouling.
- Coatings must be applied to factory-new surfaces, and thus, represent significant capital expenses with long payback periods.

Approach

HeatX™ is a novel surface treatment specifically optimized for application on complex geometry heat transfer surfaces. HeatX™ imparted extremely low surface energy, enabling it to actively repel both water- and oil-based contaminants. Additionally, it is designed to be applied in-situ to existing, previously fouled surfaces with a minimum of surface preparation.

HeatX™ also significantly reduces the surface roughness, increasing flow speed and reducing available surface area on a micron scale level, preventing the adhesion and spreading of biofilms on a bacterial and cellular level.

All this is delivered via a treatment which is applied at a recommended thickness of 2 mil or below, which does not affect heat transfer. HeatX™ is operator-friendly, with a water-based, non-toxic formulation that contains no biocides or heavy metals.

Anticipated Benefits

- Decreased fouling on feedwater side by up to 50%, improving heat transfer efficiency.
- Promotes dropwise condensation on vacuum side, due to hydrophobicity, resulting in reduced backpressure and lower temperature outfall.
- Overall increased lifetime for condenser components.
- Reduced need for maintenance and downtime.
- Applicable as refurbishment operation, allowing for fast payback and rapid deployment on existing installed systems.

Commercialization Potential

- 2-10% of total CO₂ and greenhouse gas emissions from energy generation companies is directly due to increased fuel consumption due to fouling of heat transfer surfaces.
- Chiller efficiency due to HeatX™ resulted in an estimated yearly savings of $300,000. Even a very conservative increase in condenser efficiency of 0.5% due to treatment, would result in a substantially larger cost savings due to significant fuel consumption and much higher maintenance costs.

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