

CIBO Policy & Technical Issues Conference I May 14, 2024

What is THERMOPHASE?





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THERMOPHASE is a chemistry that provides a nanocoating on surfaces. It provides the following:

- Prevention of Fouling
- Improved Heat Transfer

Benefits include:

- Improved efficiency (energy savings, fuel savings, etc.)
- Reduction of required maintenance
- Improved operation capability
- Reduction of emissions
- Reduced water usage

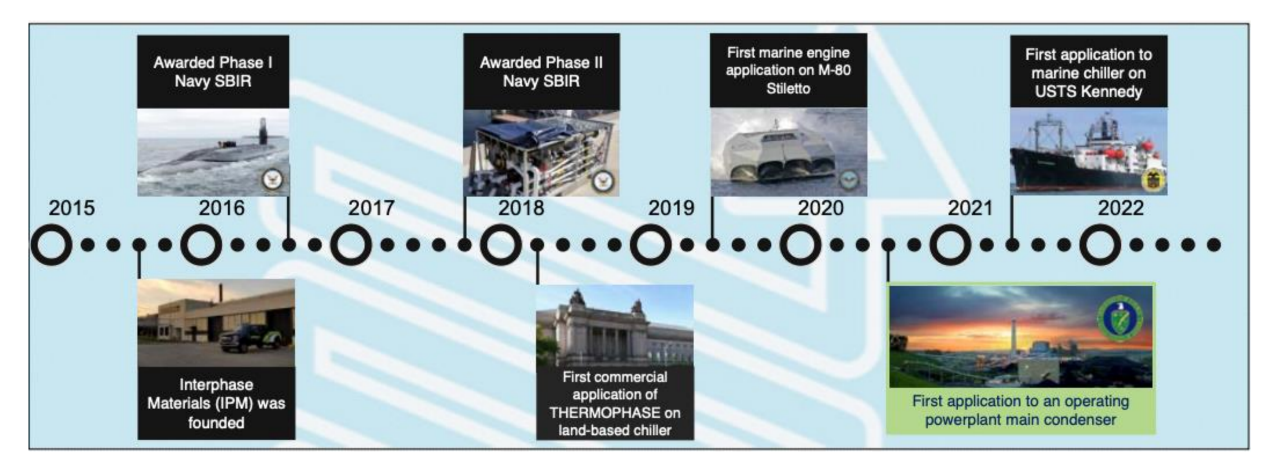
Product has been used in various industries (condensers, chillers, various types of heat exchangers, cooling towers, etc) including:

- Power Plants
- Hospitals
- Universities
- Industrial Facilities
- Marine Engines

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THERMOPHASE Development History

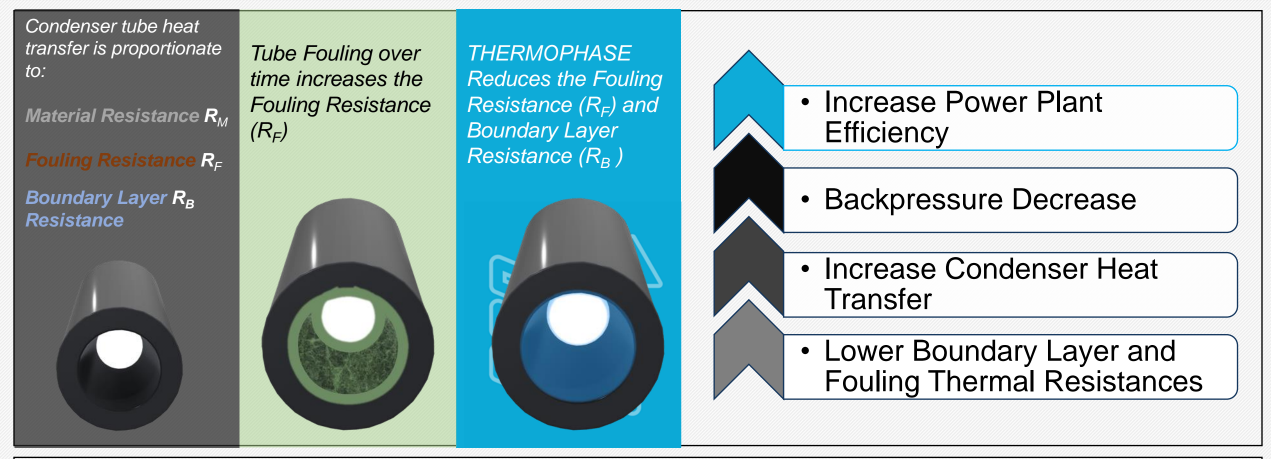




 THERMOPHASE has been in development since Interphase Materials was founded in 2015 and has been funded from a variety of sources including the U.S. Navy Small Business Innovation Program (SBIR), the Rapid Reaction Technology Office (within the Department of Defense), the U.S. Department of Transportation Maritime Administration (MARAD) and the Department of Energy. THERMOPHASE has been available commercially for building cooling systems since 2018.

THERMOPHASE Mechanism of Action





THERMOPHASE is an advanced material technology applied to the inside of heat exchanger components, such as condenser tubes, to lower the thermal resistance of the material by either reducing fouling or the boundary layer.



Fouling

THERMOPHASE On Operating Heat Exchanger - Chiller



Fouling Reduction in Operating Tube Heat Exchanger Onboard the USTS Kennedy using Interphase Materials Proprietary THERMOPHASE Product



This demonstration occurred using a 1 hr flush of THERMOPHASE product on the USTS Kennedy's HVAC chillers. These chillers are fed raw seawater without treatment. The duration of this demonstration 4 months based on the ships schedule. A reduction in fouling observed here will provide significant benefits to the operation of the system and in costs/time associated with system maintenance.

THERMOPHASE reduced chiller tube fouling on the USTS Kennedy (DOT MARAD Project #693JF71850005, https://www.maritime.dot.gov/sites/marad.dot.gov/files/2022-09/Interphase%20Materials%20MMA%20Final%20Report.pdf).

UPMC Children's Hospital Chillers



Image 1: Borescope Image of Fouled Chiller Tubes from UPMC Children's Hospital Chiller in 2021

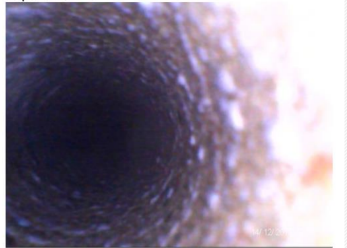


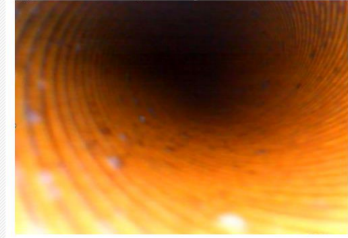
Image 3: Borescope Image of Chiller Tube 1 Year after THERMOPHASE application Without Cleaning in 2022



Image 2: Borescope Image of Chiller Tube After Cleaning from UPMC Children's Hospital Chiller in 2021



Image 4: Borescope Image of Chiller Tube 1 Year after THERMOPHASE application Without Cleaning in 2023



THERMOPHASE was applied by circulating it through the offline chiller. The chillers were treated between February and March of 2021. Without any cleaning, the chiller tubes were borescoped the following year in January/February 2022. This was duplicated in 2023 and tubes no longer clean the tubes. In 2024 inspection, with multiple years without cleaning and THERMOPHASE application the tubes remains clean. Yearly Eddy current testing by the plant is being moved to every 3 years.



Heat Transfer Improvements







Heat Transfer Improvements have been excellent:

- Baseline lab results 5.8%
- 770MW results 4%
- 900MW results approximately 6% on condenser and approximately 9% on heat exchangers (Note: accumulating additional data in longer run time)
- EPRI test results on new tubes 2.4% and increasing before test ended

Electric Power Research Institute (EPRI) Validation



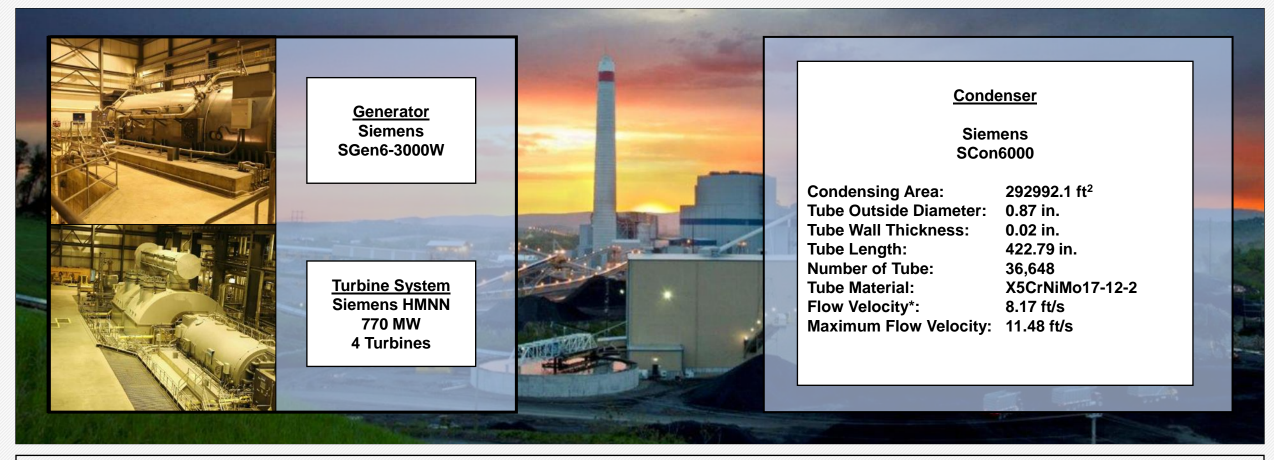
- Interphase Materials was asked by the Electric Power Research Institute (EPRI) to include samples of THERMOPHASE in a project to evaluate coatings for condenser tubes.
- During the first phase of testing, THERMOPHASE was ranked the highest compared to 5 other coatings being evaluated on a basis of hydrophobicity (ASTM D7334), thermal conductivity (ASTM E1461), adhesion (ASTM C1624), and abrasion (ASTM G133) testing.
- THERMOPHASE was shown to increase the heat transfer coefficient by 1.8% when compared to clean, unmodified tubes. Over a month later, the improvement increased to 2.4% and was improving when test was stopped. The test was a short duration and THERMOPHASE was the only internal coating that showed improvement during the test time frame.
- Data is consistent with the DOE/NETL two year program at Longview and other installations of THERMOPHASE



Full Scale Power Plants

THERMOPHASE Application at Longview Power Longview Power Plant Overview



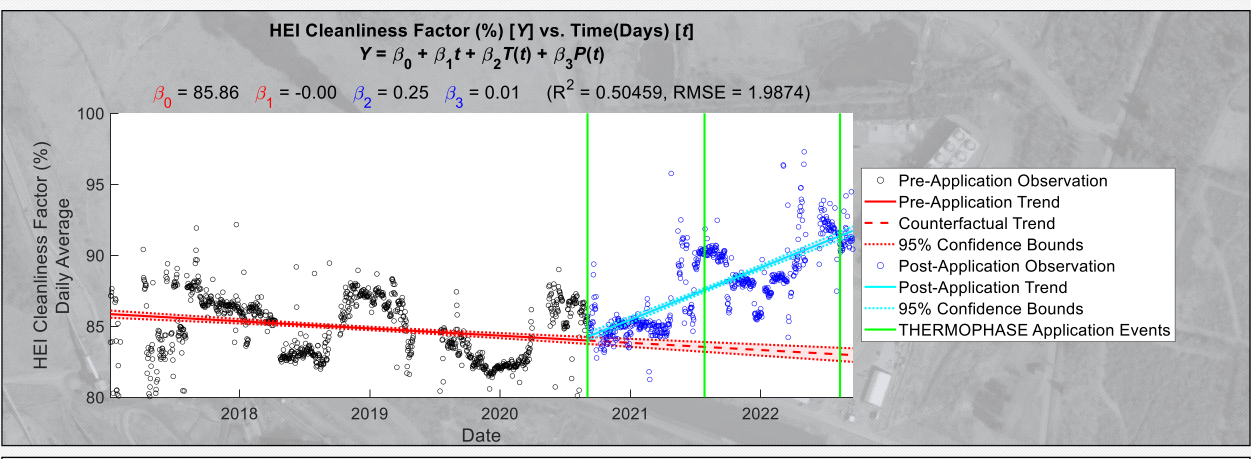


*Flow velocity at rated temperature rise

Source: The Future of Reliable Clean Coal Power. Retrieved December 13, 2022, from https://longviewpower.com/clean-coal-power

THERMOPHASE Application at Longview Power HEI Cleanliness Factor

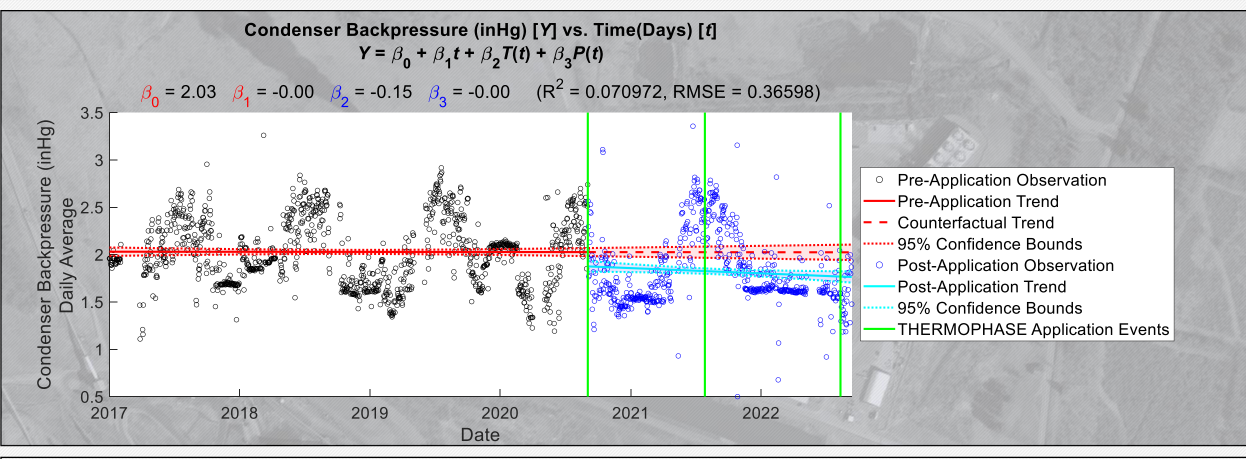




The daily average of the HEI Cleanliness Factor is plotted above through September 16th, 2022. The HEI Cleanliness Factor is a historian calculation recorded in the Longview Power historian (variable 10PM.CONDENSER:Cleanliness). The HEI Cleanliness Factor is defined as $\frac{^{U}Observed}{^{U}Expected} \times 100$.

THERMOPHASE Application at Longview Power Condenser Backpressure

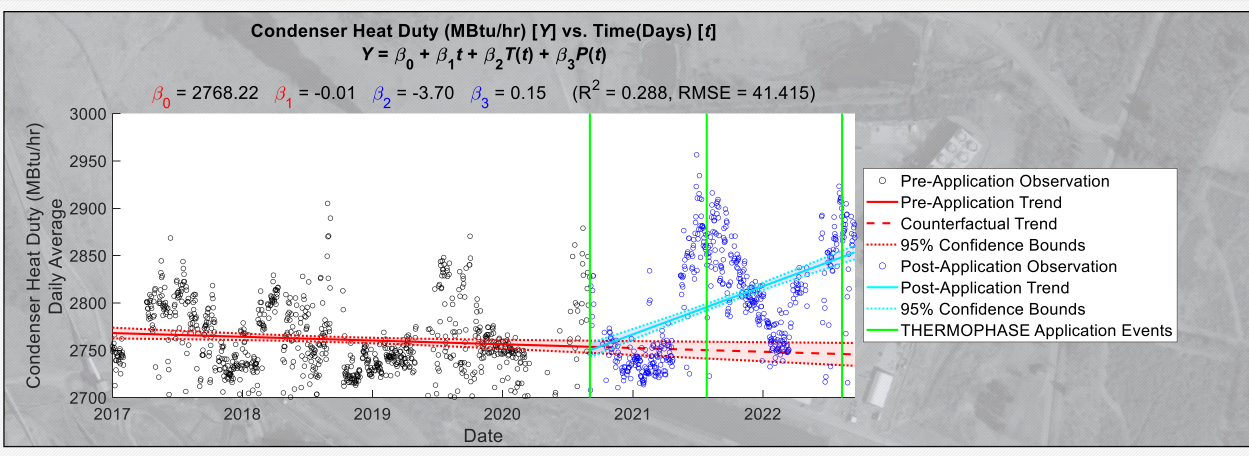




The daily average of the condenser backpressure is plotted above through September 16th, 2022. The condenser backpressure is an instrument value recorded in the Longview Power historian (variable 10MAG10CP002.XQ01).

THERMOPHASE Application at Longview Power Condenser Heat Duty

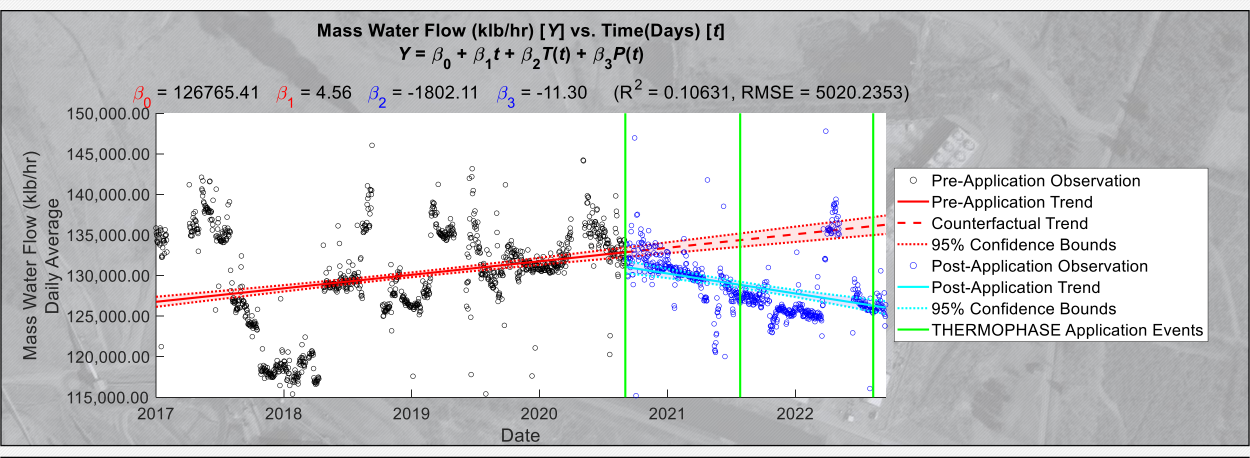




The daily average of the condenser heat duty is plotted above through September 16th, 2022. The condenser heat duty is an historical calculation recorded in the Longview Power historian (variable 10PM.CONDENSER:DUTY).

THERMOPHASE Application at Longview Power Water Flow

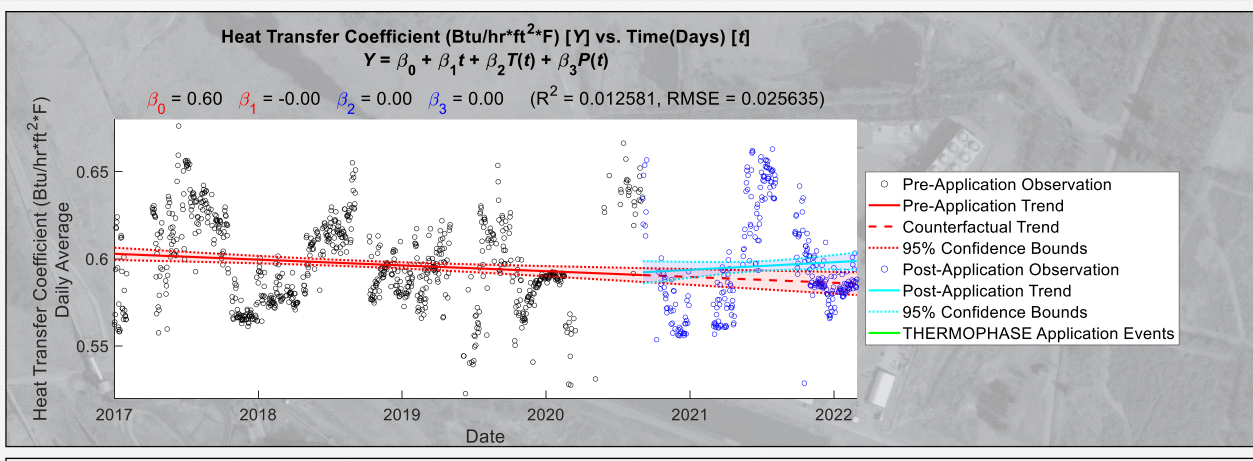




The daily average of the mass circulation water flow is plotted above through September 16th, 2022. The mass circulation water flow is a historian calculated value recorded in the Longview Power historian (variable 10PM.CIRC_WATER_IN:FLOW).

THERMOPHASE Application at Longview Power Heat Transfer Coefficient





The daily average of the heat transfer coefficient is plotted above through September 12th, 2022. The heat transfer coefficient is an offline calculation. The heat transfer coefficient (U) is defined as, $U = \frac{Q}{A \cdot LMTD}$.

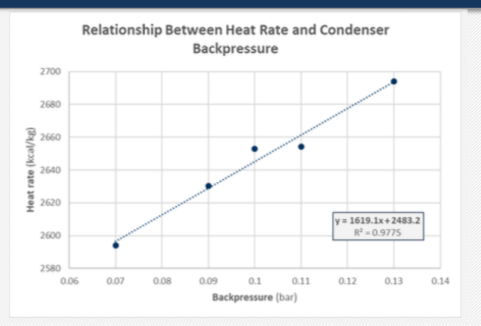


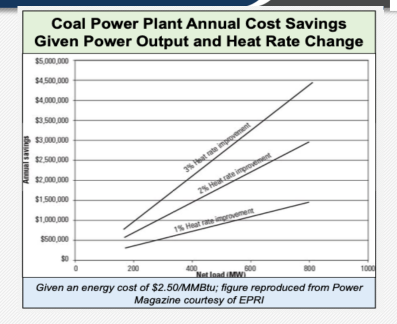
Data provided to DOE/NETL and presented that validates THERMOPHASE Benefits include:

- HEI Cleanliness Factor
- Condenser Backpressure
- Terminal Temperature Difference
- Condenser Heat Duty
- Temperature Rise
- Log-Mean Temperature Difference
- Heat Transfer Coefficient
- Water Flow
- Condenser Water Outlet Temperature
- Condenser Water Inlet Temperature
- Wet Bulb Temperature/Dry Bulb Temperature
- Cooling Tower Approach Temperature

Operational Savings (Partial List)







THERMOPHASE 24-Month Savings

Savings Type	Longview Power Plant
Water Withdrawl	1,287 ± 750.8 Mgal
CO ₂ Emissions	136 ± 79.3 Mlbs
Fuel Cost (in Millions)	\$3.35 ± 1.68

Heat Transfer Coefficient Improvements at Longview (4%) were consistent with laboratory results (5.8%)

Immediate and Sustained Backpressure improvements are consistent with condenser performance improvements (TTD, U, and HEI CF%)

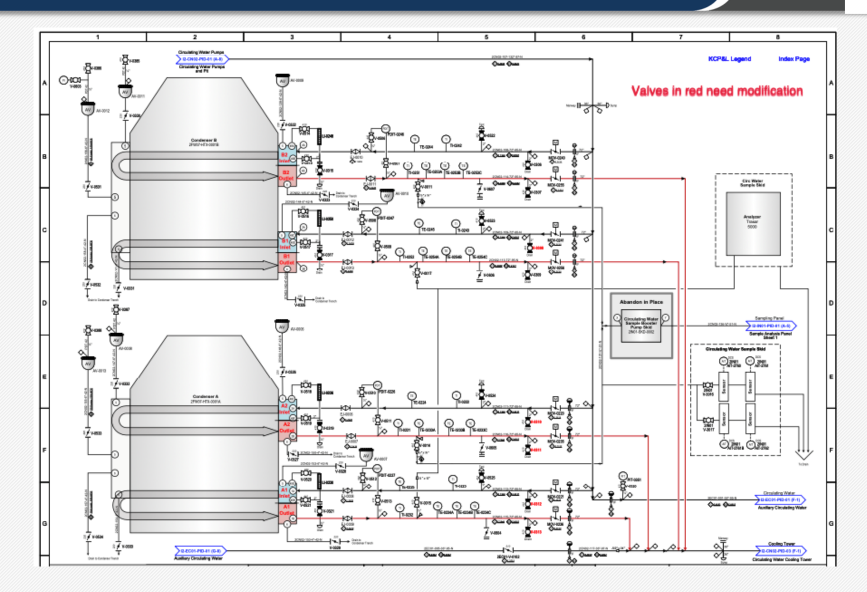
Based on a net decrease of 0.26 inHg after two years (13% reduction), the water, emissions, and fuel cost savings are significant and in support of the DOE/NETLs mission to provide solutions for an environmentally sustainable and prosperous energy future



900MW Unit

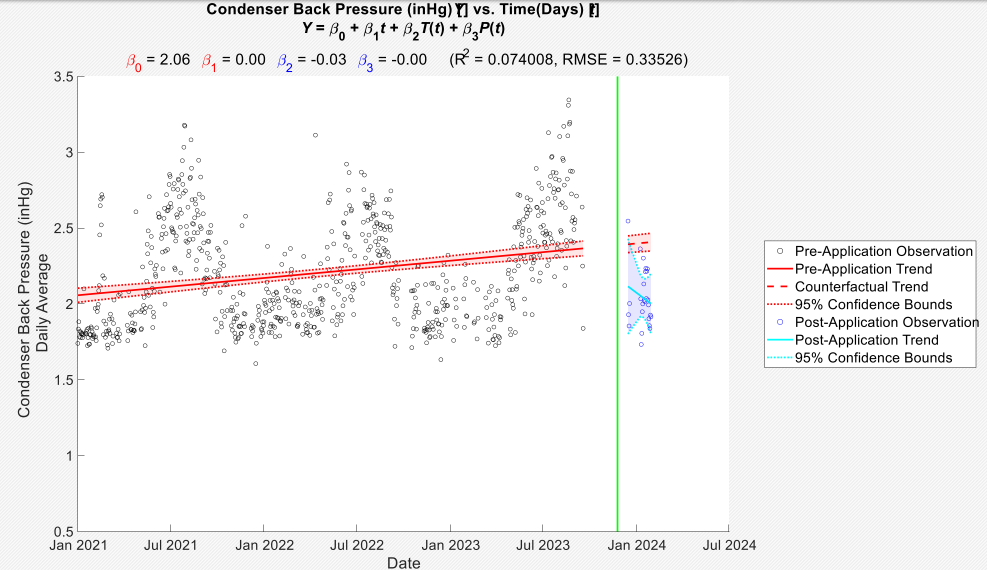
900MW Unit Condenser P&ID





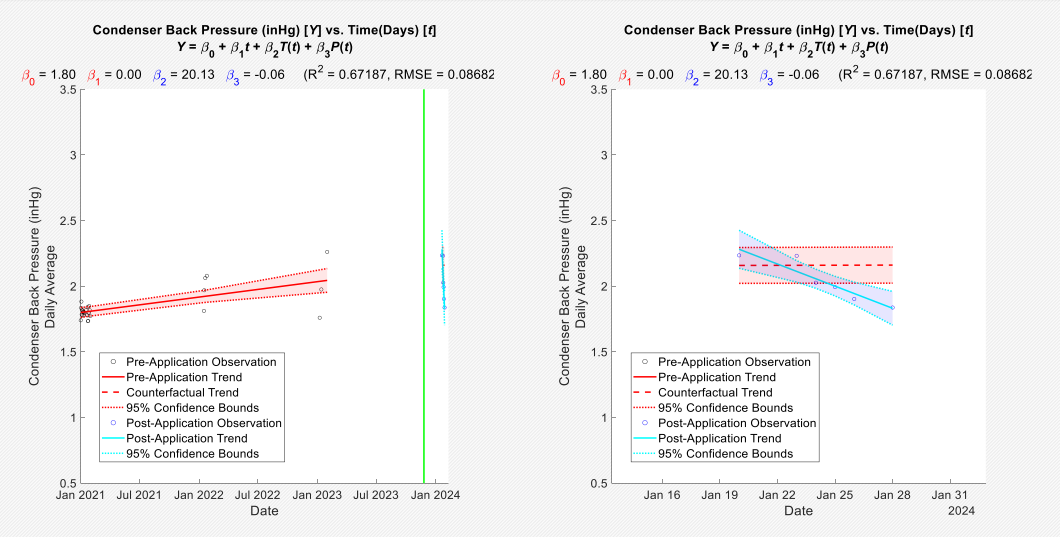
900MW Unit Condenser Analysis – Back Pressure





900MW Unit Condenser Analysis – Back Pressure (January Daily)





900MW Unit Condenser Heat Transfer Coefficient (THERMOPHASE Treated vs Untreated)



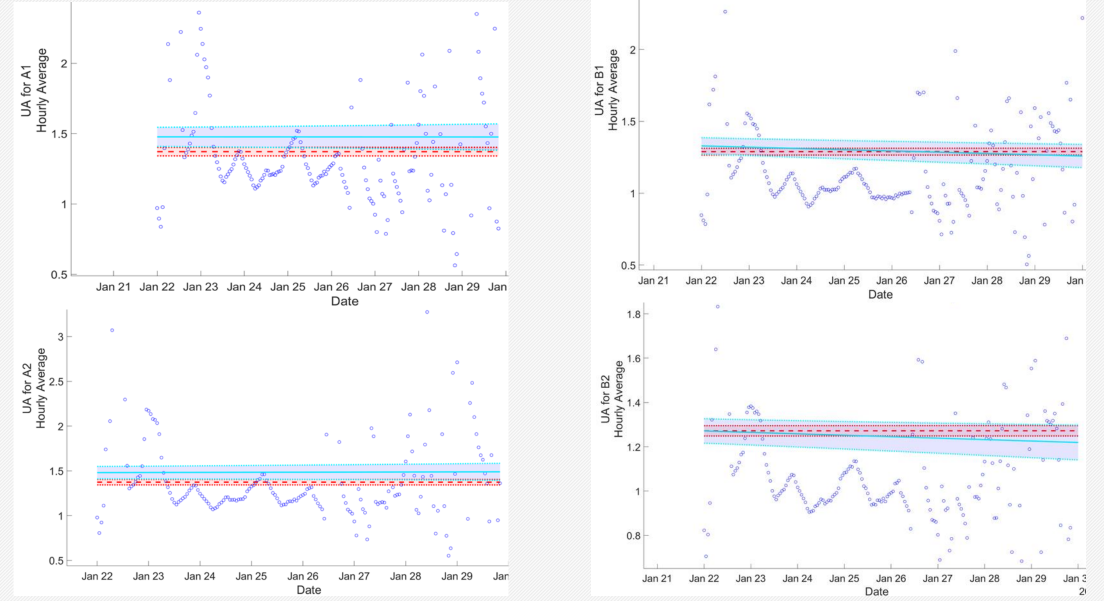
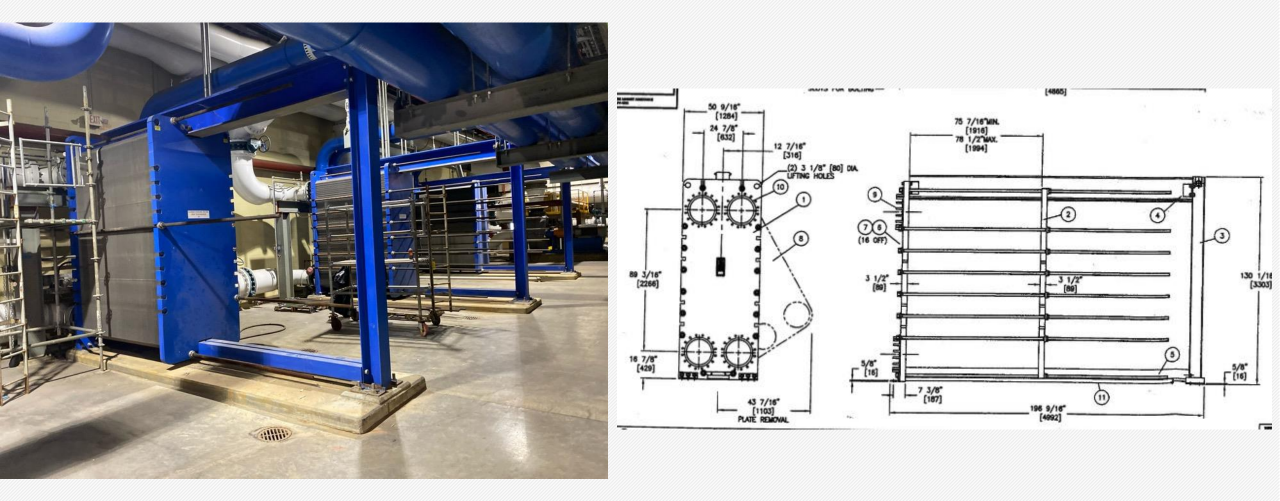




Plate & Frame Heat Exchangers 900MW Unit

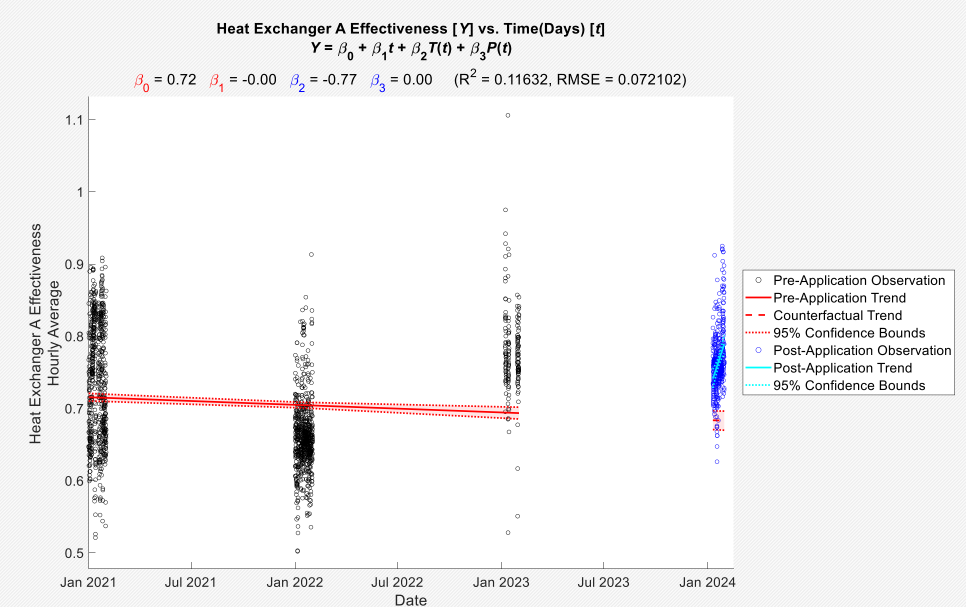
CCW Plate & Frame Heat Exchangers (900MW Unit)





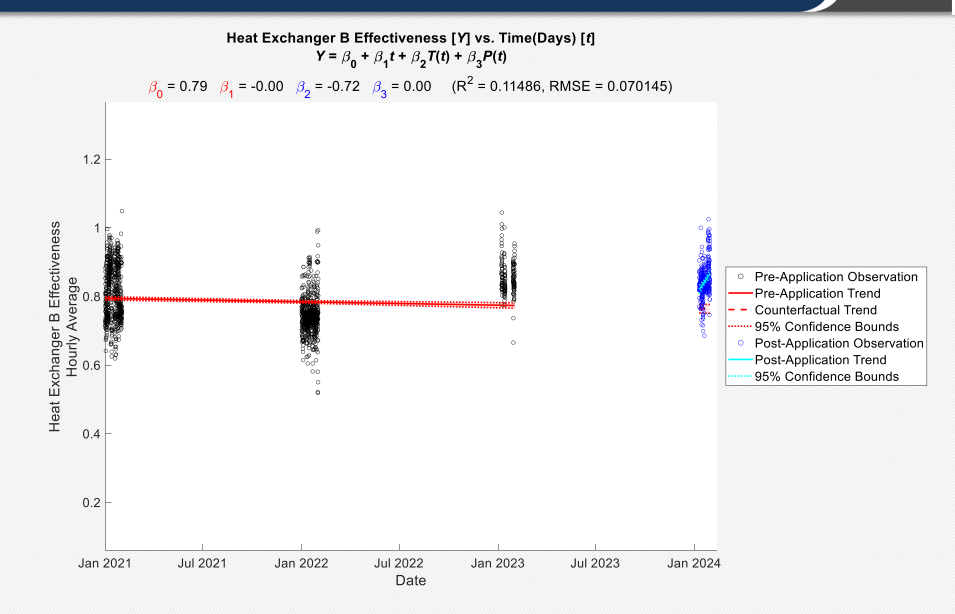
CCW Plate & Frame Heat Exchangers (900MW Unit) Heat Exchanger A Effectiveness





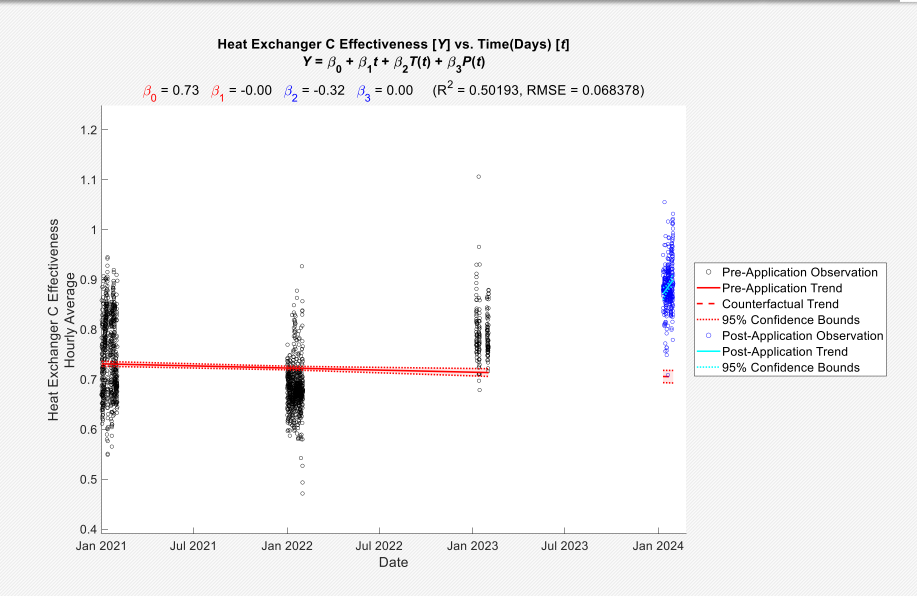
CCW Plate & Frame Heat Exchangers (900MW Unit) Heat Exchanger B Effectiveness





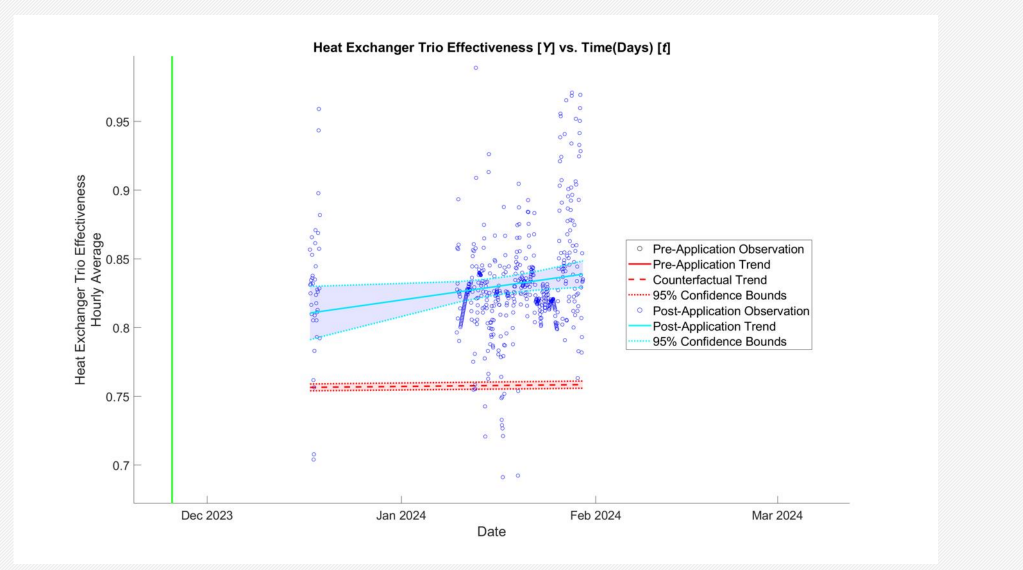
CCW Plate & Frame Heat Exchangers (900MW Unit) Heat Exchanger C Effectiveness





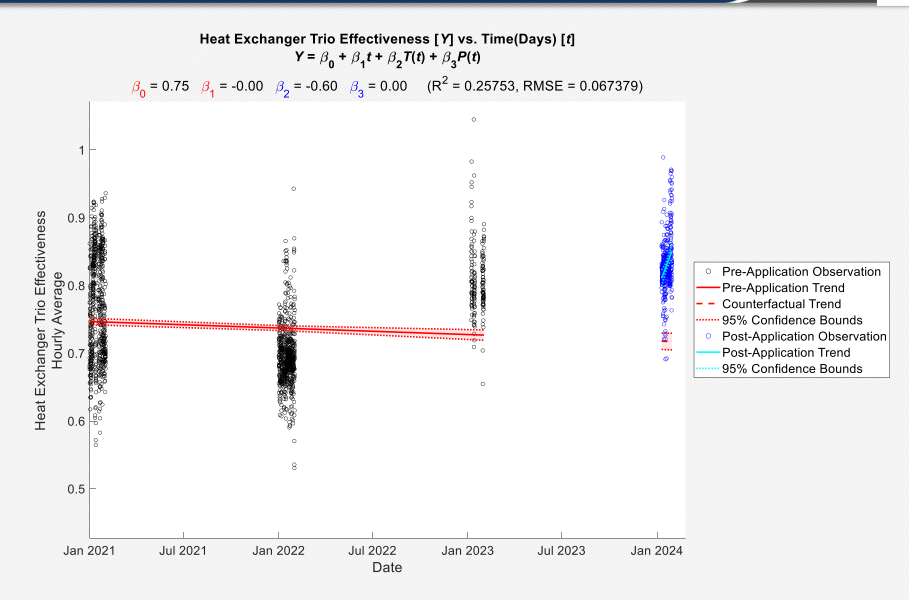
CCW Plate & Frame Heat Exchangers (900MW Unit) Total Combined Heat Exchangers Effectiveness





CCW Plate & Frame Heat Exchangers (900MW Unit) Total Combined Heat Exchangers Effectiveness







Cooling Towers

THERMOPHASE Application at Longview Power THERMOPHASE Cooling Tower Fill Reduction





THERMOPHASE treatment reduced dry weight by 18%. Small-scale cooling towers installed at water treatment station, circulating raw untreated water over the 2019 fouling season. Towers treated with THERMOPHASE showed increased fouling resistance, accumulating 18% less dry weight fouling.





Entity Validation of THERMOPHASE

- United States Department of Energy (DOE)
 National Energy Technology Labs (NETL)
 Electric Power Research Institute (EPRI)
 U.S. Department of Transportation Maritime Administration (MARAD)
 United States Navy

THERMOPHASE has been demonstrated on marine engines, chillers, heat exchangers, and condensers. Recent tests show effective on membrane filters and this is being developed.

Thank You!