CHEMCAD[™] Validates Biofuel Evaporator Unit Expansion to Increase Production

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"CHEMCAD was not only the solution, but it gave our team a skillset to properly evaluate new projects that require a similar assessment."

- Mareus Lopez, ICM Team Leader, Process Engineer



Engineering Advanced

SYSTEM

Biorefining leader, ICM Inc, challenged their Process Engineering Department (PED) to evaluate the quantity of evaporators needed to increase the production rate of a biofuel facility.

SIMULATION

PED engineers gathered initial field processing data such as existing flow rates, temperature, pressure, composition of the hot and cold fluids, and equipment surface area as input for the initial CHEMCAD simulation. The goal of the simulation was to calculate overall heat transfer coefficients (U values) of the evaporators under current operations. The calculated U values can be used to evaluate the effect of higher flow rates of fluids.

SOLUTION

Once the second simulation was created for increased flow rates, the calculated U values from the previous simulation became the input of this second simulation. Inside the evaporator unit operation, engineers included specifications to condense all of the vapors (hot fluid). With these conditions, it was possible to calculate the required future surface area to determine how many more evaporators were required to meet the facility's increased demand.



ELEMENTS OF SUCCESS

Once the new evaporators were commissioned, field data validated that the simulated evaporators within the facilities met the increased production rate goals.

With the creation of the two CHEMCAD simulations, it was not only possible to provide a solution to the facility, but CHEMCAD also provided a new tool/skill to the PED team to properly evaluate future projects that require a similar assessment.



Since 1995, ICM, Inc has advanced the biofuel industry while helping farmers and businesses drive value back into agriculture.





How many evaporators are needed to increase the production rate?



Simulation using field data provided confident U value calculations.



Increased flow rates met the intended production goals.





FIGURE 2

FIGURE 1

original equipment.

CHEMCAD model #2 includes the new evaporator to accommodate higher flow rates.