ENGINEERED SOLUTIONS CASE STUDY

Enhancing Efficiency, Improving Savings, and Ensuring Compliance: A Boiler Control System Case Study for a Leading Chemical Manufacturer



A FAMILY OF COMPANIES











This case study demonstrates Relevant's successful collaboration with a prominent chemical manufacturer base in the Milwaukee area that works with various industries, including coatings, construction, oil & gas, automotive, wind and transportation sectors. The project aimed to update their boiler control system, ensuring compliance with safety standards while optimizing the use of excess hydrogen to heat the boiler. Our tailored solution not only reduced their reliance on natural gas, but also automated the start-up process and improved overall system efficiency.

INTRODUCTION

The project aimed to update their boiler control system, ensuring compliance with safety standards while optimizing the use of excess hydrogen to heat the boiler.

relevantsolutions.com

ed	
d,	
y	

solution not only reduced their reliance on natural gas but also automated the start-up process and improved overall system efficiency.

Relevant's tailored

4

CHALLENGES **& OBJECTIVES**

1 Regulatory Compliance

2 Wasting Excess Hydrogen



01 REGULATORY COMPLIANCE

The chemical plant needed their boiler control system to be brought up to current safety standards and regulatory codes. The existing system fell short in terms of code compliance, manual operation, and adjustments to maintain efficient firing as process outputs changed.

02 WASTING EXCESS **HYDROGEN**

The goal was to reuse contained trace amounts of organic chemicals, to heat the boiler. This aimed to reduce natural gas consumption by up to 10% and requirements.

03 AUTOMATION AND EFFICIENCY

The chemical manufacturer wanted an automated start-up process and optimized fuel-to-air ratio to enhance efficiency, reduce downtime, and lower fuel costs.

were undertaken to achieve the desired outcomes:

7

SITE AUDIT AND STUDY 01

of the chemical plant's existing system, identifying

A thorough site audit and study were conducted to understand the existing boiler control system, identify safety gaps, and assess code compliance.

SYSTEM DESIGN AND UPGRADES 02

Based on the findings, a new control system was designed, built, and installed. This included the integration of safety components, such as air and gas flow conditioners, meters, pressure transmitters, safety shut-off valves, oxygen probes, and flame scanners. The system also featured a programmable logic controller (PLC) for combustion control and a userfriendly display for operation and troubleshooting.

AUTOMATION AND EFFICIENCY OPTIMIZATION 03

The new control system allowed for automated start-up and shut-down procedures, reducing operator intervention. The fuel-to-air ratio was optimized to enhance combustion efficiency, resulting in fuel cost savings of up to 10%. Individual waste gas streams could be started and stopped in sync with plant processes.

COMPLIANCE AND MONITORING 04

The system ensured compliance with environmental requirements by controlling the discharge oxygen level for complete combustion and maximum efficiency. Remote access to the operator interface via the SCADA system enabled real-time monitoring and logging of key variables throughout the facility.

SOLUTIO		1
IMPLEME	ENTATIO	DN



Site Audit and Study



System Design and Upgrades

Automation and Efficiency Optimization

3

4 **Compliance and** Monitoring

Our approach involved a comprehensive assessment

gaps and areas of improvement. The following steps





01 SIMPLIFIED OPERATION

9

The operator could start and stop the boiler with a single button, streamlining the start-up process and minimizing manual intervention.

03 FUEL SAVINGS

The optimized fuel-to-air ratio achieved up to 10% in fuel cost savings, making the overall operation more cost-effective.



RESULTS



Simplified Operation



Maintenance Cost Reduction



Fuel Savings



Compliance and Environmental Responsibility

relevantsolutions.com

Our engineered solution delivered significant improvements for the chemical plant:

02 MAINTENANCE COST REDUCTION

By automating processes and optimizing fuel efficiency, maintenance costs were reduced, resulting in improved system uptime and reduced downtime.

n

04 COMPLIANCE AND ENVIRONMENTAL RESPONSIBILITY

The new control system ensured compliance with safety standards and environmental regulations, with monitoring capabilities to meet reporting requirements.

CONCLUSION

This case study demonstrates our expertise in designing and implementing advanced boiler control and burner management systems. By addressing compliance issues, automating start-up processes, and optimizing fuel efficiency, we enabled the chemical manufacturer to achieve greater operational efficiency, reduce maintenance costs, and promote environmental responsibility. Our customized solution improved their boiler system performance and also positioned them for long-term success in a highly competitive industry.





relevantsolutions.com

For more information or to speak to our team about our engineered solutions, please contact: es@relevantsolutions.com relevantsolutions.com/casestudies | 1.888.605.1458