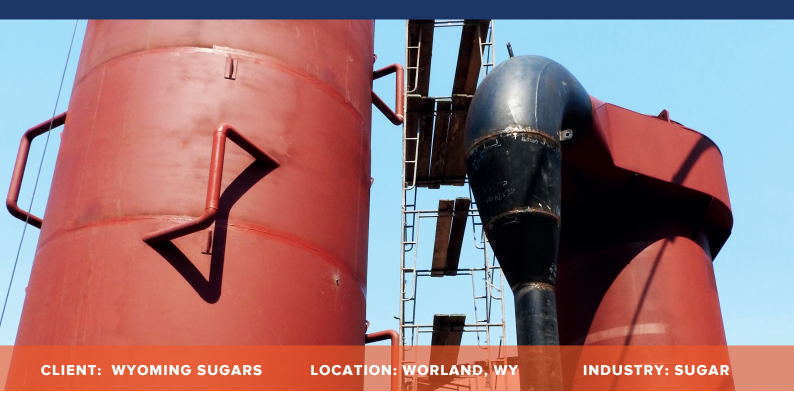


# **PROJECT PROFILE:** CVC & REHEATER



## **PROJECT OVERVIEW**

Honiron Manufacturing provided engineering, sizing, and design of a Continuous Vertical Crystallizer and Massecuite Reheater for Wyoming Sugars.

Honiron Manufacturing fabricated, tested, and installed the CVC & Reheater on client's foundations and provided support in the piping of the CVC & Reheater.

The new installed CVC & Reheater resulted in an increased slice rate by being able to process 343 cu ft. per hour of low raw massecuite. Bosch Projects provided.

# **PROJECT SCOPE OF WORK**

- Mechanical Engineering
- Sizing and Design
- Fabrication
- Onsite Installation Automation Assistance

#### **PROJECT DETAILS**

- Mass Temp In: 86°C Mass Temp Out: 45.6°C
- Cooling Water Temp: 18°C Mass Brix: 93.7
- Reheater: Mass Temp In: 45.6°C Mass Temp
- J Out: 73.3°C Heating Water: 79.4°C
- Reheater: Mass Temp In: 45.6°C
- Mass Temp Out: 73.3°C
- Heating Water: 79.4°C

## ABOUT US

Honiron Manufacturing is a global manufacturing solutions provider of industrial process equipment covering the sugar, oil and gas, petrochemical, carbon black, and food processing industries. Combining operational expertise, single-source capabilities and proven processes, we provide innovative, high-value manufacturing solutions that meet our client's operational challenges - safely, efficiently, and cost-effectively.

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