HOSPERS GAS STATION

GROUND UP, FUEL SYSTEM & DISPENSING SYSTEM HOSPERS, IA

Seneca Companies

The Complete Solution

Project Manager: Cody Buttler

Sales: Logan Huffman

PERIOD OF PERFORMANCE

April 2022 - September 2022

SCOPE

Seneca Companies Fuel Systems was hired to provide installations at a ground-up gas station build in Hospers, Iowa. All work was commissioned through the owner (Sexton Oil).

The project scope consisted of installing eight dispensers, APT flex pipes, Franklin dispenser and tank sumps, Veeder Root 450+ as well as a Passport server and client. In addition, the Seneca team provided and set up canopies over the dispensers, as well as provided and installed tanks. The team's project manager facilitated communications between Seneca's construction team and the general contractor that was hired by the owner of the project.

In addition, the Fuel Systems team collaborated with Seneca's Environmental Services as well as the Waste Solutions team to clean the tanks.





CHALLENGES

When working with other divisions (i.e., general contracting, electrical subcontractors, etc.) there runs a risk of general miscommunication or timeframe challenges. With a project this large having so many moving parts in every aspect of the project, it was important for our team to establish a clear line of communication with all other teams involved.

The Seneca team had several pre-construction meetings with other subcontractors and provided an agenda to them in order to stamp out any issues that may arise. During the project, the Seneca team made it a priority to ensure that open communication could be had at any point. This limited any issues, and the project ran very smoothly.

OUTCOME

Sexton Oil was very satisfied with the Hospers gas station project and continues to collaborate with Seneca on upcoming projects. The Seneca team considers this project a successful group effort by our construction & service team as well as our trusted subcontractors.



