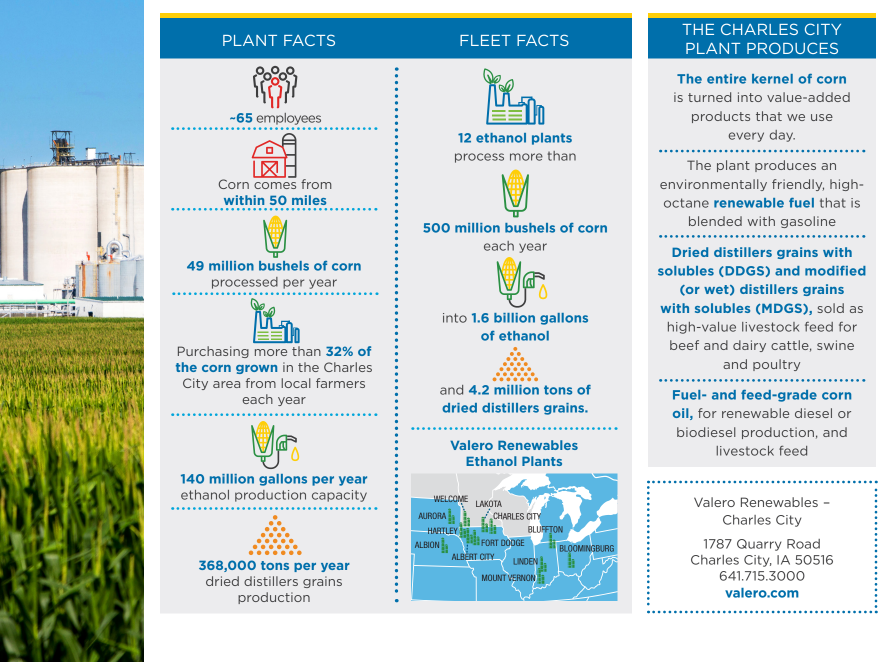


# VALERO RENEWABLES - CHARLES CITY

Valero's Charles City ethanol plant is located on 225 acres near Charles City, Iowa, about 35 miles east of Mason City and 170 miles south of Minneapolis.



# VALERO

Valero is the largest global independent refiner, and a leading ethanol and renewable diesel producer and corporate citizen.





petroleum refineries

3.2 million barrels

Combined per day throughput capacity

production capacity of 1.6 **billion gallons** per year

12

ethanol plants

in the U.S.



Headquartered

700 million gallons per year: in renewable diesel

Expanding to 1.2 billion gallons per year by late 2022



employees

**PLANT HIGHLIGHTS** 



#### **AWARDS & HONORS**

In 2021, Charles City went an entire year with **zero** incidents in five key areas - process, safety, reliability, environmental, rail safety, and policy and procedure compliance earning the company's Super STAR award, in its Safety Tracking and Recognition (STAR) Metric program.

### **DID YOU KNOW?**

.....

The Charles City plant will be one of the eight Valero plants connecting to Blackrock and Navigator's large-scale carbon sequestration project. Startup activities for the project are expected to begin in late 2024.



#### COMMUNITY

More than \$320,000 contributed to the local United Way through employee pledges, additional donations and company matches since 2017

\$145,000 from the Valero Texas Open and Benefit for Children to local charities nominated by employees over the last five years

More than 5.600 hours **volunteered** by Charles City plant employees supporting local nonprofits from 2017-2021

# CONTACTS



**Chad Buffington** Plant Manager

#### **To Sell Corn**

**Jason Erdahl** Manager-Grains Procurement 641.715.3019

# **Pennv Ruzicka**

**Commodities Assistant** 641.715.3020

#### **To Purchase Distillers Grains**

**Angela Nelson Distillers Grain Sales Rep** (Local Truck Sales) 641.715.3058

> Matt Prarat Regional Manager-Ag Products 210.345.6404

© 2022 Valero, All rights reserved.