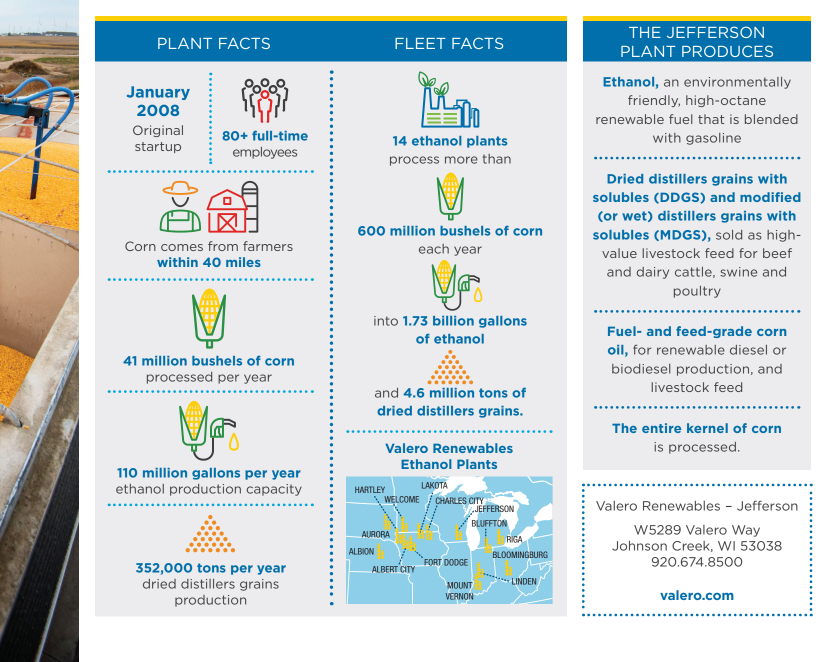


VALERO RENEWABLES - JEFFERSON

Valero's Jefferson ethanol plant is located on 344 acres near Jefferson, Wisconsin, about halfway between Madison and Milwaukee off of Interstate 94. Valero acquired the plant from Renew Energy in February 2010.



VALERO

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





15 petroleum refineries

3.2 million

barrels per day throughput capacity



275 million gallons per year in renewable diesel Planned expansion to 675 million gallons per year by late 2021



14 ethanol

plants in

the U.S.

Combined

production

capacity of 1.73

billion gallons

One of the 50 most communityminded

companies in the U.S., selected by Points of Light

PLANT HIGHLIGHTS



AWARDS & HONORS

Quarterly Valero STAR Metric awards for achieving no incidents in five key areas of process safety, reliability, environmental, rail safety, and policy and procedure compliance.

DID YOU KNOW?

The Valero Jefferson plant is one of about 30 sites in Wisconsin creating habitat for endangered peregrine falcons, with employees building a nest box high in an old grain elevator stairway at the site for the birds to annually nest and reproduce.



COMMUNITY

~\$87,000 in employee pledges, additional donations and company match to local United Way for 2020, annually representing more than 30% of donations to the chapter

\$35,000 from the Valero Texas Open and Benefit for Children to local charities nominated by employees in 2019

~1,600+ volunteer hours annually for events including the Chamber of Commerce Beverage Tent, Rainbow Hospice Golf Outing, the Wisconsin Waterfowl Banquet and others

CONTACTS



Kirk Jarvis Plant Manager

To Sell Corn

Todd Ledden Manager–Grains Procurement 920.674.8557

> Alicia Koehler Commodities Assistant 920.674.8568

To Purchase Distillers Grains

Jan Mosby Manager-Feed Products Sales 920.674.8567

Jennifer Nelson Feed Product Sales Rep 920.674.8564

© 2020 Valero. All rights reserved.