

VALERO RENEWABLES - FORT DODGE

Valero's Fort Dodge ethanol plant is located on 270 acres near Fort Dodge, Iowa, just less than 100 miles northwest of Des Moines.

PLANT FACTS



~65 employees



Corn comes from within 50 miles



49 million bushels of corn processed per year



Purchasing more than 27%
of the corn grown in the Fort
Dodge area from local farmers
each year



140 million gallons per year ethanol production capacity



368,000 tons per year

dried distillers grains production

FLEET FACTS



12 ethanol plants

process more than



500 million bushels of corn

each year



into 1.6 billion gallons of ethanol



and 4.2 million tons of dried distillers grains.

Valero Renewables Ethanol Plants



THE FORT DODGE PLANT PRODUCES

The entire kernel of corn

is turned into value-added products that we use every day.

The plant produces an environmentally friendly, highoctane **renewable fuel** that is blended with gasoline

Dried distillers grains with solubles (DDGS) and modified (or wet) distillers grains with solubles (MDGS), sold as high-value livestock feed for beef and dairy cattle, swine and poultry

Fuel- and feed-grade corn oil, for renewable diesel or biodiesel production, and

livestock feed

Valero Renewables – Fort Dodge

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valero.com

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



ethanol plants in the U.S.

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



700 million
gallons per year
in renewable
diesel

Expanding to

1.2 billion

gallons per year
by late 2022



Headquartered in San Antonio, Texas



~10,000 global employees

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 Fort Dodge 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 \$321,000 contributed to the United Way of Greater Fort Dodge 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

Nearly **4,000 hours volunteered** by Fort Dodge
plant employees supporting
local nonprofits from
2017-2021

CONTACTS



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To Sell Corn

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