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Greenhouse Gas Emissions and Targets

Last Updated January 9, 2023

US Foods takes action to reduce GHG emissions

- US Foods is committed to the following greenhouse gas (GHG) reduction goals, which have been approved by the Science Based Targets initiative (SBTi):



US Foods Holding Corp. commits to reduce absolute scopes 1 and 2 GHG emissions 32.5% by 2032 from a 2019 base year.

US Foods commits that 67% of its suppliers by emissions covering purchased goods and services will have science-based targets by 2027.

- US Foods' commitment to engage with its suppliers to set targets will support its continuing efforts to create environmental awareness in its industry and to consult with stakeholders on environmental issues

- ✓ Reported scopes 1 and 2 emissions to CDP for 2021 and baseline scope 3 emissions for 2019⁽¹⁾:
 - Scope 1: 591,416.393 metric tons CO₂e
 - Scope 2: 155,365.829 metric tons CO₂e
 - Scope 3: 22,356,003.09⁽²⁾ metric tons CO₂e

- ✓ Targets are integrated with business strategy and financial planning under US Foods' Long-Range Plan

- ✓ Commitment to report progress against targets in US Foods' annual Corporate Social Responsibility Report and via CDP's annual Climate Change questionnaire

(1) Calculated following both the average-data method and spend-based method. Most of our emissions were calculated using the weight of produce and protein purchased and were multiplied against their corresponding emissions factors which were derived from the Ecolnvent or AGRIBALYSE 3.0.1 databases. All other purchased goods and service spend data was input into the GHG Protocol / Quantis Scope 3 Evaluator tool, which is based off the GHG Protocol's Technical Guidance for Calculating Scope 3 Emissions. The emissions data outputs are from a screening performed on US Foods's 2019 data as a baseline for its target reductions.

(2) Scope 3 consisted of metric tons CO₂e from: Purchased goods and services - 21,246,742.52; Capital goods - 71,434.74; Fuel and energy related activities - 302,382.85; Upstream transportation & distribution - 364,198.09; Waste generated in operations - 10,799.20; Business travel - 27,692.91; Employee commuting - 57,120.00; Processing of sold products - 198.64; End-of-life treatment of sold products - 270,436.44 and Investments - 5,196.36. Other Scope 3 emissions categories were determined to be not applicable.

Various initiatives support our climate goals

Scope 1 GHG reduction initiatives:

- Optimizing routing to reduce miles driven
- Deploying new vehicle technologies
- Using alternative fuels for vehicles:
 - Compressed natural gas (CNG)
 - Renewable natural gas
 - Renewable diesel fuel
 - Electric vehicles (EV)



Fleet additions (by the end of 2023):

 30 EV trucks

 90 CNG vehicles

Scope 2 GHG reduction initiatives:

- Investing in renewable energy such as solar array installations
- Improving energy efficiency and accelerating the adoption of energy-efficient equipment and technologies

Scope 3 GHG reduction initiatives:

- Collaborating with our suppliers to encourage them to set science-based targets by 2027 and to support them in their climate change actions



For more information on US Foods' climate-related actions, please see US Foods' corporate social responsibility report and webpage at www.usfoods.com/csr