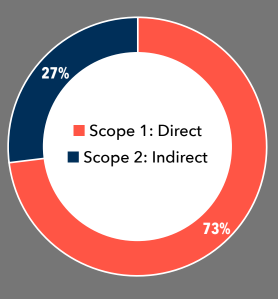




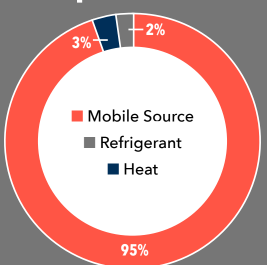
Angi (NASDAQ: ANGI) is your home for everything home—a comprehensive solution for all your home needs. From repairs and renovations to products and financing, Angi is transforming every touch point in the customer journey. With over 25 years of experience and a network of over 200,000 pros, we have helped more than 150 million people with their home needs. Angi is your partner for every part of your home care journey.

All Emissions



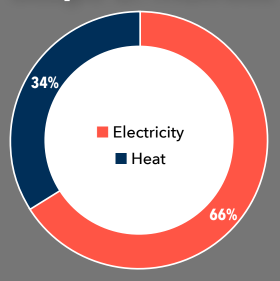
2021	MT CO ₂ e
Scope 1: Direct	1,481
Scope 2: Indirect	4,079
TOTAL	5,560

Scope 1: Direct



DIRECT EMISSIONS Mobile Source	MT CO₂e 1,404
Heat	34
Refrigerant	43
TOTAL	1,481

Scope 2: Indirect



INDIRECT EMISSIONS	MT CO ₂ e
Electricity	2,711
Heat	1,368
TOTAL	4,079

What are the boundaries for our Greenhouse Gas (GHG) emissions inventory?



Definition of "control" regarding natural gas, steam, and electric utility bills includes: all commercial properties, owned or leased, where Angi pays for usage; and leased fleet vehicles.

Scope 1: Direct

CORE EMISSION	SOURCE	GREENHOUSE GAS
Mobile Source - Gasoline	Leased Vehicles	CO ₂ , CH ₄ , N ₂ O
Heat - Natural Gas (Owned facilities)	Boilers, Water Heaters, Generators	CO ₂ , CH ₄ , N ₂ O
Refrigerant	Leased Vehicles	HFC-134a

Scope 2: Indirect

CORE EMISSION	SOURCE	GREENHOUSE GAS
Electricity	Facility Lighting, HVAC	CO ₂ , CH ₄ , N ₂ O
Heat - Natural Gas (Leased facilities)	Boilers, Water Heaters, Generators	CO ₂ , CH ₄ , N ₂ O

Emissions by Greenhouse Gas

GAS	METRIC TONS	PERCENT
CO ₂	3,277	98.78
CH ₄	2.39	0.07
N_2O	4.43	0.13
HFC-134a	33.63	1.01
PFC	N/A	N/A
SF ₆	N/A	N/A

What is our quantification methodology?

Quantification Method

The following method was used to quantify GHG emissions from the various sources at Angi controlled facilities.

- Direct emissions (Scope 1) from leased mobile sources were calculated based on miles per gallon and miles traveled tracked for each vehicle and applying the most current EPA emission factor for the type of fuel used.
 Direct emissions also include a small amount of refrigerant leakage from mobile sources. Specifically, HFC-134a emissions were estimated based upon the number of air-conditioned vehicles in use.
- Indirect emissions (Scope 2) were quantified by compiling kWhs from electric bills issued to each controlled facility and applying the most current EPA emission factors associated with the electric grid sub-region defined by eGRID. For overseas locations, electrical emissions were calculated with kWh emission factors from *International Electricity Factors* by Carbon Footprint Ltd. Intensity factors were used in lease situations where specific electricity usage was unavailable. Natural gas usage from leased facilities was included in Scope 2.

Emission and Energy Intensity Factors

The sources for all emissions are the EPA's 2021 GHG Emissions Factors Hub and International Electricity Factors by Carbon Footprint Ltd. Energy Intensity Factors are from the 2012 Commercial Buildings Energy Consumption Survey by the U.S. Energy Information Administration.

Key Performance Indicator Selection

Angi measures GHG emissions in tons of carbon dioxide equivalents (CO2e) on an absolute basis.

How often will we report and adjust reporting methodology?

GHG Emission Inventory reporting is expected to occur **annually**, covering the previous calendar year.

Emissions **will be adjusted** for mergers, acquisitions, and divestitures that occur during the reporting time frame, if such transactions would result in a significant change in reported emissions.

Angi defines a "significant change" as a significant structural or methodological change or discovery of error(s) resulting in at least a **5% change in GHG emissions** over or under the emissions that would result if an adjustment or correction is not made.

Changes will be made to **calculations** and **emissions factors** only if justified by regulatory changes, scientific and engineering judgment, or if the EPA or GHG Protocol guidance documentation and specifications on GHG emissions reporting require it.

What is our audit and verification process?

Internal Review

IAC's Inventory Management Plan is used to ensure the Greenhouse Gas (GHG) Inventory is in compliance with current protocols and guidance.

External Auditing

IAC's 2021 GHG Inventory was verified by Advanced Waste Management Systems, Inc. (AWM), to the level of limited assurance, which included Angi. AWM is accredited by the ANSI National Accreditation Board.

Corrective Action

Actions to correct items noted during an internal review will be approached in much the same way as the correction of an error in inventory. If corrections are made to previously published GHG reports, those changes will be footnoted.

Transparency

This 2021 GHG Report focuses on Angi's ESG emissions and related operations of its owned and operated businesses from January 1, 2021 through December 31, 2021 (and excludes the operations and performance of its suppliers or contractors). This report uses qualitative descriptions and quantitative metrics to describe Angi's GHG emissions and related policies, practices and methodologies. Qualitative metrics used in this report continue to evolve and are based on the assumptions of management and/or certain third parties believed to be reasonable, but they should not be considered guarantees.

The information and opinions contained in this report are provided as of the date of such report and are subject to change without notice. Angi does not undertake to update or revise any such statements. In this report, Angi is using the term "significant" for purposes of identifying the threshold at which adjustments and/ or corrections to its reported ESG emissions may be required (not as defined for the purposes of financial and SEC reporting in the US).

This report contains certain forward-looking statements relating to Angi's GHG emissions reporting that are based on management's current expectations. Therefore, the actual conduct of our activities, including the development, implementation, or continuation of any program, policy, or initiative discussed or forecasted in this report may differ materially in the future.