

Following the GHG Protocol classification, Sierra Wireless' target includes the following emissions from:

Scope 1:

Natural gas usage for offices

Ш



Scope 2:
Purchased electricity for offices

Scope 3:

Business trips, manufacturing of our products, and delivery of our products





Target

Sierra Wireless aims to reduce greenhouse gas (GHG) emissions by 27.5% (relative to 2019 levels) by 2030, across scopes 1, 2, and 3.

27.5%



Status Update

In 2020, Sierra Wireless reduced scopes 1 & 2 emissions by 16.43% and scope 3 emissions by 6.07%.* This absolute reduction of 692 tonnes of CO2 is equivalent to eliminating the energy use of 83.3 homes for one year.**

16.4%



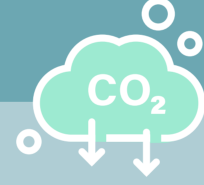
Strategy

To achieve our target by 2030, we will focus on reducing our office footprint and implementing initiatives to reduce emissions from the manufacturing of our products, the largest source of scope 3 emissions.

2030



All facilities under Sierra Wireless' operational control are included.



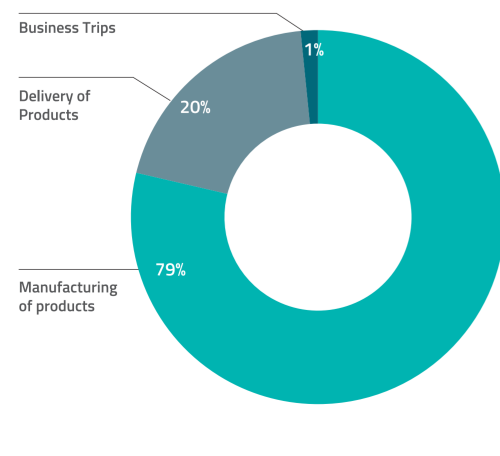
Base year emissions are from 2019. Sierra Wireless aims to reach the target by 2030.



Our target was calculated using the SBTi's science-based target setting tool.
Our reduction goal is aligned to limiting warming to well-below 2°C.

2020 - Scope 3 Emissions

Our largest source of scope 3 emissions is the manufacturing of our products. We will be partnering with our contract manufacturers, like Jabil, to implement new initiatives to reduce these emissions.



Renewable Energy

In 2020, 70% of our purchased energy was renewable. Because we lease our office space, our main strategy will be to reduce our office footprint, thereby reducing our GHG emissions.



roducts

Scope 1 & 2 emissions differ from those reported in our annual corporate sustainability report due to divestitures and acquisitions –

more details will be provided in the 2021 Corporate Sustainability Report. 2020 emissions are irregularly low due to Covid-19.

** Figures based on estimations from <u>EPA's Greenhouse Gas Equivalencies Calculator</u>