

GREENHOUSE GAS PROFILE

Jasper Seating Company Incorporated DBA Jasper Group and Brands recognize that the industrial sector accounts for 23.0% of GHG annual emissions in the US for 2021 and according to EPA tracking this area of emissions hac been reduced by 14% from 1990-2021. The industrial sector ranks number 3 right behind the transportation sector at 28% and the electric sector at 25%. Of the eleven (11) GHG, CO2 is the largest at 79.4% in 2021. In 2021 atmospheric CO2 was at 414.72 PPM. The levels begin to climb above 300 PPM in the 1950s.

Jasper Group began to track our CO2 Equivalent in the last quarter of 2013 with the goal of reducing our average Carbon Footprint. We are proud to announce that beginning with this report Jasper Group will start to track in accordance with the Greenhouse Gas Protocol Standard and report Scope I and II emissions. The tracking year 2024 and reported in 2025 will be the first full year of reporting to the Protocol. After we have three (3) years of full tracking, goals will be established for carbon neutrality.

Jasper Group is proud to use wood as its' primary resource. NO other natural resource can match the environmental advantages of wood. It is 100% natural, renewable, biodegradable and carbon negative. Wood is Good and with the many unique benefits - it should be your choice for fine furniture.

Jasper Group's facilities are located in the Southern Wood Cluster of Indiana. One manufacturing facility is in Orange County and the Town of Orleans, three manufacturing facilities are in Dubois County and the City of Jasper and the Corporate Office is in Dubois County and the City of Jasper

Jasper Seating Company Incorporated DBA Jasper Group and Brands will be using the control approach to reporting. All facilities are represented at 100% financial and 100% operational control of Jasper Seating Company Incorporated DBA Jasper Group and Brands.

2022



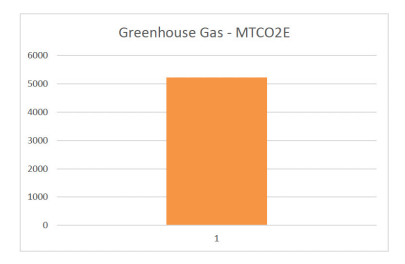


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Scope I Direct GHG Emissions

Owned and controlled by Jasper Group

This section accounts for purchased fuel(natural gas) for consumption by Jasper Group. Jasper Group's total of metric tons of CO2 equivalent based on the EPA carbon calculator was 5213 for the year 2022.



This section accounts for the transportation of material, product, waste and employees in company owned vehicles. Tracking will begin effective July 1, 2023, and reported in 2024.







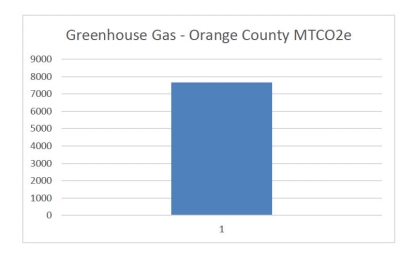
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Scope II Indirect GHG Emissions

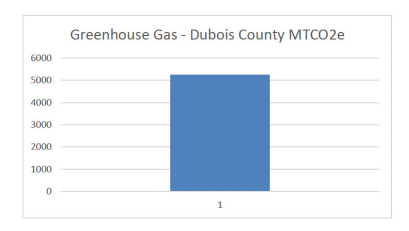
Purchased electricity

This section accounts for purchased electricity for Jasper Group's own consumption.

Jasper Group's total of metric tons of CO2 equivalent for Orange County -Duke Energy was 7648 for the year 2022 including the most recent equivalent CO2 emission rate for the energy mix of the provider.



Jasper Group's total of metric tons of CO2 equivalent for Dubois County -IMPA was 5247 for the year 2022 including the most recent equivalent CO2 emission rate for the energy mix of the provider.



Jasper Seating Company Incorporated DBA Jasper Group and Brands goal is to reduce total Scope I and II emissions by 20% by 2030.







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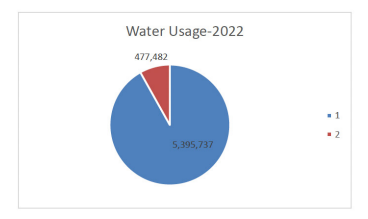
Scope III Other Indirect GHG Emissions

Optional

This section accounts for emissions (not included in Scope II) that occur in Jasper Group's value chain. Tracking on key emissions will begin at a later point in time.

Water Usage

Water usage is being reported along with the Scope I,II and III emissions. Jasper Seating Company Incorporated DBA Jasper Group and Brands is reporting a 2022 water use of 5,395,737 gallons. 91% of the water that is used is for sanitary use and as fixtures become worn are being replaced with water saving fixtures. The other 9% is used for irrigation purposes.



Please join the Jasper Group Family, as we leave the world better than we found it at work, home and play.





