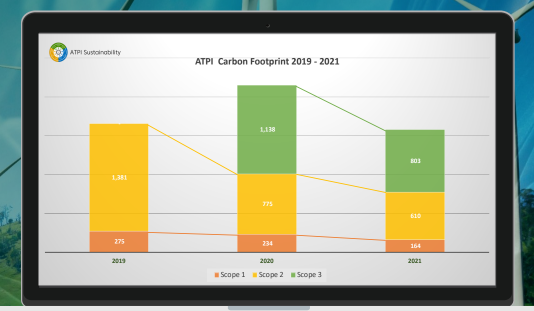


ATPI Carbon Footprint Analysis

Introduction - data from 2019 - 2021



Why are we doing this?

- ✓ At ATPI, we have adopted a number of strategic objectives related to Environmental Sustainability, one of which is Commitment to Resource Responsible Operations.
- ✓ One of the most important parts of this is our Carbon Footprint Analysis. This is the way we measure the harmful emissions generated through our business activity. The universal unit of measure is the carbon equivalent CO2e
- ✓ Our ambition to become a more environmentally and resource responsible business. Our commitment is to reduce our emissions by 50% by the year 2030.
- ✓ We have partnered with experts, Climate Neutral Group to help us design and implement this plan.
- ✓ More and more organisations are working to reduce their footprint and we hope that this insight will inspire more planning and action.
- \checkmark It will enable us to set new targets and implement reduction measures.
- ✓ Global warming is advancing at an alarming pace and the need to slow climate change is urgent and undeniable. ATPI is committed to playing a key role in addressing this challenge.





What we have done....



Step 1

- ✓ We have looked at what activities within the ATPI business generate GHG's
- ✓ These are the use of electricity, office heating / cooling, company vehicles, staff commuting, business travel and working from home.

Step 2

- ✓ We have collected data from 47 of our global owned office locations on these activities. ¹
- ✓ With support from CNG, our data was correlated with international emission factors, in order to reflect accepted variations across the world
- ✓ The data has been captured in a Carbon Management Tool using tonnes of CO2e, the universal measure of impact.

Step 3

- ✓ The emissions are divided into three "scopes" in line with GHG Protocols
 - scope 1 (heating and company vehicles)
 - scope 2 (electricity emissions)
 - scope 3 (other indirect emissions business travel, wfh ² & commuting)
- ✓ We currently measure partial scope 3

Step 4

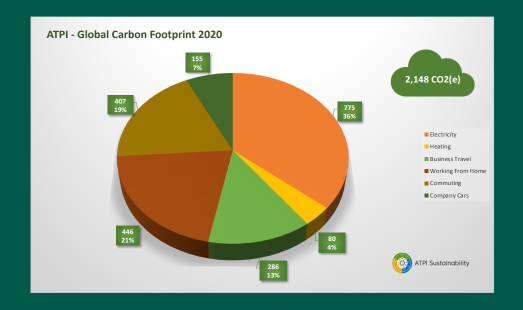
- ✓ This has resulted in excellent visibility of the CO2e impact our various offices have
- ✓ We can see what elements are controllable or non controllable for consideration in target setting

Note 1 - our 2019 data only included electricity, office heating cooling and company vehicles

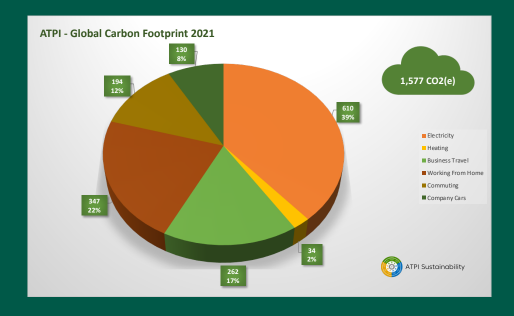
Note 2 - wfh is short for working from home



ATPI Total Carbon Footprint by Activity 2020 - 2021

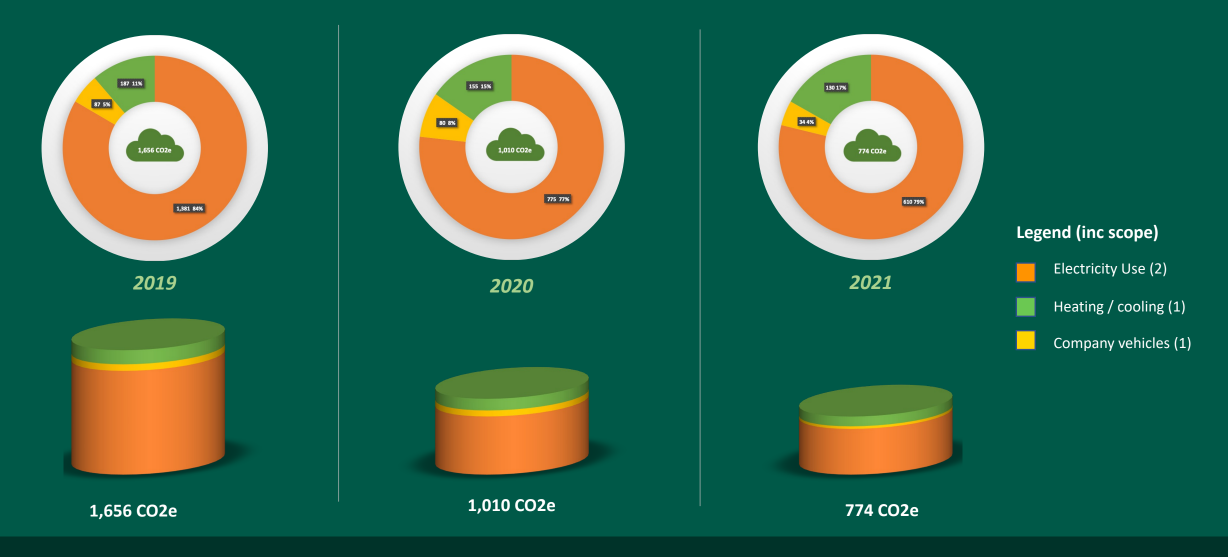


Category	2020	
Electricity	775	36%
Heating	80	4%
Business Travel	286	13%
Working From Home	446	21%
Commuting	407	19%
Company Cars	155	7%



Category	2021	
Electricity	610	39%
Heating	34	2%
Business Travel	262	17%
Working From Home	347	22%
Commuting	194	12%
Company Cars	130	8%

Scope 1 & 2 Emissions 2019 -2021





What is next



Q1 2023

- ✓ **Results 2022**: we will have the footprint results for 2022 available, which is considered the first full 'normal' year after Covid.
- ✓ Offset: ATPI will then offset CO2 reductions for 2021 and 2022 through its ATPI Halo offset portfolio. We intent to give our global staff members a choice in which project we will support, more information about this at a later stage
- ✓ Reduction targets: We are also further developing realistic and achievable reduction targets by office in close consultation with MDs and Compliance team
- ✓ Our overall Group reduction target was set at an average 5% annual reduction of CO2, but you imagine that this will vary per location.



✓ A comprehensive format for reporting Carbon Footprint data will be developed with KPI's and background analysis by office and region



- ✓ Move to quarterly in arrears reporting
- ✓ Publication of carbon footprint for Q1 and 2

Q1 2024

- ✓ Publication of carbon footprint for full year 2023
- ✓ Publication of a Carbon Certificate
- ✓ Exploring options for external audit of our footprint



Note 1 - our 2019 data only included electricity, office heating cooling and company vehicles

