



Watts Group Limited Climate Report

Watts Group Limited Climate Report - 2022

Introduction *

Reporting year*

2022

Annual revenue in the reporting year*

-

Number of employees in the reporting year*

80

Commitment And Targets *

Net zero target year*

2050

Base year*

2022

Comment on your net zero targets

Watts Group Limited are fully committed to halving carbon emissions by 2030 and becoming fully Net Zero by 2050 and are a signatory to the United Nations Race to Net Zero campaign.

Near-term scope 1 target*

-

Target year*

2030

Near-term scope 2 target*

50

Target year*

2030

Near-term scope 3 target

50

Target year

2030

Comment on your near-term targets

Watts Group are currently reporting 0% Scope 1 emissions due to the nature of our business. Watts are committed to finding ways to reduce our Scope 2 and 3 emissions by 50% by 2030. To ensure we remain on track, we have implemented a Carbon Accounting procedure which will seek to achieve a year-on-year reduction of 7.5%, to take us beyond the 50% target by 2030.

Own emissions *

Scope 2 emissions *

Scope 2 emissions (metric tons co2e)*
18.6

total energy consumption (kwh)
53000

renewable energy
-

Purchased electricity*
18.6 metric tons CO2e

Renewable electricity (%)

Purchased steam*
- metric tons CO2e

Renewable electricity (%)

Purchased heating*
- metric tons CO2e

Renewable electricity (%)

Purchased cooling*
- metric tons CO2e

Renewable electricity (%)

Comment on your energy consumption

Majority of heating provided through A/C system so wrapped up in electricity costs. Isolated use of Gas heating used however not measured as part of Landlord systems.

Scope 3 emissions

Scope 3 emissions (metric tons co2e)

319.8

If you have excluded or have not measured any relevant sources of value chain emissions, provide your estimate of the % of your total emissions that is represented by these sources.

– %

List any sources of emissions excluded:

We have not included for employee commuting.

Describe the calculation methodology and comment on accuracy:

We have inputted the data as best possible from our information available about our business. We consider this Report as the starting point on our Net Zero journey and will look to refine reporting detail as we progress on our transition to Net Zero., and as the tools we have at our disposal offer more detailed assessment.

Actions and plans to reduce emissions *

I have asked my suppliers to halve emissions before 2030 and join the un-backed race to zero campaign

No

Percentage (%) of suppliers asked

Percentage (%) of suppliers committed

I have communicated my commitment and actions to my business customers and asked them to join the un race to zero

No

Percentage (%) of business customers asked

Percentage (%) of business customers committed

Climate Solutions (optional)

Provide descriptions/names of your climate solutions:

Advice to our Clients on energy performance of their assets and portfolio's; recommendation on improvement works relating to energy efficiency; modeling of properties to determine benefit of energy improvements and thermal performance; specifying low carbon products; implementation of energy improvements to built assets.

Methodology used to assess these as climate solutions:

Training of staff through membership of UK Green Building Council to raise awareness of products and technologies. Selecting products and measurement tools with industry recognised benchmarks.

Are you investing in climate and/or nature outside your value chain?

No

Management and strategy (optional)

Results, challenges and outlook *