PURE OFFICES' FOOTPRINT



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices is getting on so far...

WHAT ARE WE DOING?











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

CARBON REDUCTION UPDATE ACROSS ALL LOCATIONS

Carbon Performance:

Based on scope 1-3 Emissions)

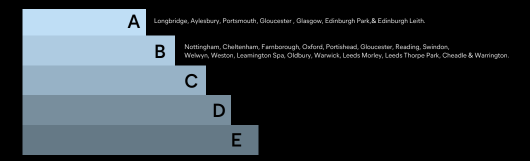
2022 v 2023 Carbon Savings: 2023 Carbon Emissions:

122 Tonnes | 5% Reduction 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

Total to date: 2023 Total: 708 Tonnes 178 Tonnes

EPC RATING ACROSS ALL CENTRES



AYLESBURY'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Aylesbury is getting on so far...

What Are We Doing?











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

AYLESBURY'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

2019 v 2023 Carbon Savings: 8 Tonnes | 10% Reduction

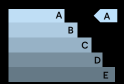
2023 Carbon Emissions:

68 Tonnes

AYLESBURY'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total To Date: 2023 Total: 56 Tonnes 12 Tonnes

AYLESBURY'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

CHEADLE'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business. Here is how Pure Offices Cheadle is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

CHEADLE'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

2019 v 2023 Carbon Savings: 2023 Carbon Emissions:

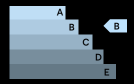
96 Tonnes | 40% Reduction 146 Tonnes

CHEADLE'S FORECAST SOLAR EQUIVALENT CARBON SAVINGS:

Per Annum:

15 Tonnes

CHEADLE'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

CHELTENHAM'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Cheltenham is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

CHELTENHAM'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

2019 v 2023 Carbon Savings: 15 Tonnes | 31% Reduction

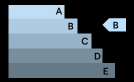
2023 Carbon Emissions:

35 Tonnes

CHELTENHAM'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total To Date: 2023 Total: 34 Tonnes 8 Tonnes

CHELTENHAM'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

EDINBURGH LEITH CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Leith is getting on so far...

WHAT WE ARE DOING







Sustainable Commutes



Reduced Energy Use



Recycling



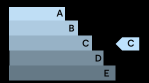
100% Renewable Energy

LEITH'S CARBON EMISSIONS PERFORMANCE:

2022 v 2023 Carbon Savings: 2023 Carbon Emissions:

58 Tonnes | 79% Reduction 16 Tonnes

LEITH'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

EDINBURGH PARK'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Edinburgh Park is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

EDINBURGH PARK'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

2022 v 2023 Carbon Savings: 106 Tonnes | 40% Reduction

2023 Carbon Emissions:

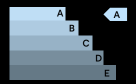
151 Tonnes

EDINBURGH PARK'S FORECAST SOLAR EQUIVALENT CARBON SAVINGS:

Per Annum:

10 Tonnes

EDINBURGH PARK'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023:

122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

FARNBOROUGH'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Farnborough is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

FARNBOROUGH'S CARBON EMISSIONS PERFORMANCE:

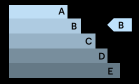
(Based on scope 1-3 emissions)

2019 v 2023 Carbon Savings: 15 Tonnes | 18% Reduction

2023 Carbon Emissions:

65 Tonnes

FARNBOROUGH'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

GLASGOW'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Glasgow is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

GLASGOW'S CARBON EMISSIONS PERFORMANCE:

2023 Carbon Emissions:

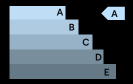
125 Tonnes

GLASGOW'S FORECAST SOLAR EQUIVALENT CARBON SAVINGS:

Per Annum:

18 Tonnes

GLASGOW'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023:

122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

GLOUCESTER'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Gloucester is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

GLOUCESTER'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

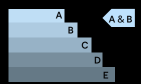
2019 v 2023 Carbon Savings: 2023 Carbon Emissions:

50 Tonnes | 24% Reduction 161 Tonnes

GLOUCESTER'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total To Date: 2023 Total: 118 Tonnes 28 Tonnes

GLOUCESTER'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

LEAMINGTON'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Leamington Spa is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

LEAMINGTON'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

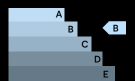
2019 v 2023 Carbon Savings: 2023 Carbon Emissions:

8 Tonnes | 17% Reduction 40 Tonnes

LEAMINGTON'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total To Date: 2023 Total: 37 Tonnes 9 Tonnes

LEAMINGTON'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

LEEDS MORLEY'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Leeds Morley is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

MORLEY'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

2019 v 2023 Carbon Savings:

2023 Carbon Emissions: 99 Tonnes

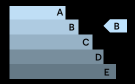
30 Tonnes | 23% Reduction

MORLEY'S FORECAST SOLAR EQUIVALENT CARBON SAVINGS:

Per Annum:

8 Tonnes

MORLEY'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023:

122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

LEEDS THORPE PARK'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Leeds Thorpe Park is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

LEEDS' CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

2019 v 2023 Carbon Savings: 192 Tonnes | 47% Reduction

2023 Carbon Emissions:

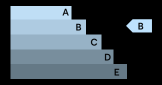
220 Tonnes

LEEDS' FORECAST SOLAR EQUIVALENT CARBON SAVINGS:

Per Annum:

7 Tonnes

LEEDS THORPE PARK'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023:

122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

LONGBRIDGE'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Longbridge is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

LONGBRIDGE'S CARBON EMISSIONS PERFORMANCE:

2023 Carbon Emissions:

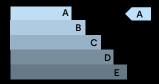
180 Tonnes

LONGBRIDGE'S FORECAST SOLAR EQUIVALENT CARBON SAVINGS:

Per Annum:

25 Tonnes

LONGBRIDGE'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

NOTTINGHAM'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Nottingham is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

NOTTINGHAM'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

2019 v 2023 Carbon Savings: 59 Tonnes | 36% Reduction

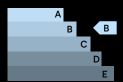
2023 Carbon Emissions:

106 Tonnes

NOTTINGHAM'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total To Date: 2023 Total: 41 Tonnes 8 Tonnes

NOTTINGHAM'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

OLDBURY'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Oldbury is getting on so far...

WHAT WE ARE DOING









Recycling



Solar Panels

Sustainable Commutes

Reduced Energy Use

100% Renewable Energy

OLDBURY'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

2019 v 2023 Carbon Savings: 12 Tonnes | 22% Reduction

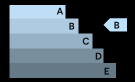
2023 Carbon Emissions:

43 Tonnes

OLDBURY'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total To Date: 2023 Total: 33 Tonnes 7 Tonnes

OLDBURY'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

OXFORD'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Oxford is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

OXFORD'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

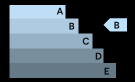
2019 v 2023 Carbon Savings: 2023 Carbon Emissions:

45 Tonnes | 29% Reduction 108 Tonnes

OXFORD'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total To Date: 2023 Total: 66 Tonnes 14 Tonnes

OXFORD'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

PORTISHEAD'S **CARBON REDUCTION UPDATE**



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business. Here is how Pure Offices Portishead is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

PORTISHEAD'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

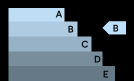
2019 v 2023 Carbon Savings:

2023 Carbon Emissions: 68 Tonnes | 131% Reduction 154 Tonnes

PORTISHEAD'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total To Date: 2023 Total: 175 Tonnes 38 Tonnes

PORTISHEAD'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2.328 Tonnes

Solar Generation Equivalent Carbon Savings:

PORTSMOUTH'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business. Here is how Pure Offices Portsmouth is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

PORTSMOUTH'S CARBON EMISSIONS PERFORMANCE:

2023 Carbon Emissions:

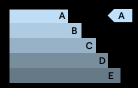
211 Tonnes

PORTSMOUTH'S FORECAST SOLAR EQUIVALENT CARBON SAVINGS:

Per Annum:

15 Tonnes

PORTSMOUTH'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023:

Solar Generation Equivalent Carbon Savings:

READING'S CARBON REDUCTION **UPDATE**



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business. Here is how Pure Offices Reading is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

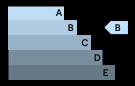
READING'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

2022 v 2023 Carbon Savings:

2023 Carbon Emissions: 8 Tonnes | 12% Reduction 58 Tonnes

READING'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



BREEAM In Use Management Performance - very good (highest rated office building in Berkshire)

ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023:

122 Tonnes | 5% **Solar Generation Equivalent Carbon Savings:**

Total To Date: 2023 Total: 708 Tonnes 178 Tonnes

2.328 Tonnes

SWINDON'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Swindon is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

SWINDON'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Recycling

100% Renewable Energy

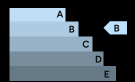
SWINDON'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

2019 v 2023 Carbon Savings: 2023 Carbon Emissions: 5 Tonnes | 9% Reduction 47 Tonnes

Total To Date: 2023 Total: 34 Tonnes 7 Tonnes

SWINDON'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

WARRINGTON'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Warrington is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

WARRINGTON'S CARBON EMISSIONS PERFORMANCE:

2023 Carbon Emissions:

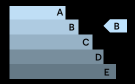
124 Tonnes

WARRINGTON'S FORECAST SOLAR EQUIVALENT CARBON SAVINGS:

Per Annum:

17 Tonnes

WARRINGTON'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

WARWICK'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Warwick is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

WARWICK'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

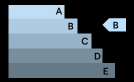
2019 v 2023 Carbon Savings: 2023 Carbon Emissions:

8 Tonnes | 15% Reduction 43 Tonnes

WARWICK'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total To Date: 2023 Total: 39 Tonnes 9 Tonnes

WARWICK'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

WELWYN'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Welwyn is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

WELWYN'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

2019 v 2023 Carbon Savings: 25 Tonnes | 34% Reduction

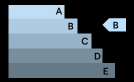
2023 Carbon Emissions:

50 Tonnes

WELWYN'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total To Date: 2023 Total: 22 Tonnes 3 Tonnes

WELWYN'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings:

WESTON'S CARBON REDUCTION UPDATE



We are committed to reducing the environmental impact our business centres have on the planet with an ultimate goal of proudly saying we are a Net Zero business.

Here is how Pure Offices Weston is getting on so far...

WHAT WE ARE DOING











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

WESTON'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

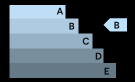
2019 v 2023 Carbon Savings: 2023 Carbon Emissions:

2 Tonnes | 5% Reduction 38 Tonnes

WESTON'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total To Date: 2023 Total: 24 Tonnes 6 Tonnes

WESTON'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 Emissions)

Carbon Emissions Performance:

CO2 Savings in 2023 v 2022: CO2 Emissions 2023: 122 Tonnes | 5% 2,328 Tonnes

Solar Generation Equivalent Carbon Savings: