# 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 WE ARE 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 )

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction

2024 Carbon Emissions: 2,050 Tonnes

### Solar Generation Equivalent Carbon Savings:

Total to Date:	2024 Total:
5,163 Tonnes	1,239 Tonnes

# **EPC RATING ACROSS ALL CENTRES**

Α	Longbridge, Aylesbury, Portsmouth, Gloucester , Glasgow & Edinburgh Park.
В	Nottingham, Cheltenham, Farnborough, Oxford, Portishead, Gloucester, Reading, Swindon, Leith Sugar Bond, Welwyn, Weston, Leamington Spa, Oldbury, Warwick, Leeds Morley, Leeds Thorpe Park, Cheadle, Leith Bonnington Bond & Warrington.
	C
	D
	E

# 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 WE ARE 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 2024 Carbon Savings: 18 Tonnes | 24% Reduction

2024 Carbon Emissions: 56 Tonnes

## AYLESBURY'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date: 84 Tonnes 2024 Total: 21 Tonnes

AYLESBURY'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



## ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

**Carbon Performance:** 

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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 2024 Carbon Savings: 118 Tonnes | 48% Reduction 2024 Carbon Emissions: 123 Tonnes

## CHEADLE'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date: 24 Tonnes 2024 Total: 22 Tonnes

#### CHEADLE'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



## ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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 2024 Carbon Savings: 20 Tonnes | 41% Reduction

2024 Carbon Emissions: 28 Tonnes

### CHELTENHAM'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date: 47 Tonnes 2024 Total: 7 Tonnes

CHELTENHAM'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



## ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

1,239 Tonnes

2024 Total:

# LEITH BONNINGTON BOND 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











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

## LEITH'S CARBON EMISSIONS PERFORMANCE:

2024 Carbon Emissions: 85 Tonnes

#### LEITH'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



## ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date:	2024 Total:
5,163 Tonnes	1,239 Tonnes

# LEITH SUGAR BOND 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











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

### LEITH'S CARBON EMISSIONS PERFORMANCE:

2022 v 2024 Carbon Savings: 8 Tonnes | 35% Reduction

2024 Carbon Emissions: 15 Tonnes

#### LEITH'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date:	2024 Total:
5,163 Tonnes	1,239 Tonnes

# 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 2024 Carbon Savings: 101 Tonnes | 39% Reduction 2024 Carbon Emissions: 156 Tonnes

### EDINBURGH PARK'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date: 10 Tonnes

EDINBURGH PARK'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

**Carbon Performance:** 

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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 2024 Carbon Savings: 22 Tonnes | 27% Reduction 2024 Carbon Emissions: 57 Tonnes

#### FARNBOROUGH'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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:

2022 v 2024 Carbon Emissions: 82 Tonnes | 41% Reduction

2024 Carbon Emissions: 117 Tonnes

#### GLASGOW'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date:

12 Tonnes

GLASGOW'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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 2024 Carbon Savings: 55 Tonnes | 23% Reduction

2024 Carbon Emissions: 155 Tonnes

## GLOUCESTER'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date:

165 Tonnes

2024 Total: 27 Tonnes

#### GLOUCESTER'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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 Learnington 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 2024 Carbon Savings: 21 Tonnes | 44% Reduction 2024 Carbon Emissions: 26 Tonnes

## LEAMINGTON'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date: 52 Tonnes 2024 Total:

9 Tonnes

LEAMINGTON'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



## ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date:2024 Total:5,163 Tonnes1,239 Tonnes

# 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 2024 Carbon Savings: 11 Tonnes | 9% Reduction

2024 Carbon Emissions: 117 Tonnes

## MORLEY'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date:

8 Tonnes

2024 Total:

6 Tonnes

MORLEY'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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 2024 Carbon Savings: 213 Tonnes | 51% Reduction 2024 Carbon Emissions: 199 Tonnes

# LEEDS' SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date:

9 Tonnes

2024 Total:

6 Tonnes

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



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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:

(Based on scope 1-3 emissions)

2022 v 2024 Carbon Savings: 43 Tonnes | 33% Reduction

2024 Carbon Emissions: 87 Tonnes

## LONGBRIDGE'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date:

22 Tonnes

2024 Total: 17 Tonnes

LONGBRIDGE'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



## ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

**Carbon Performance:** 

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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 2024 Carbon Savings: 56 Tonnes | 34% Reduction

2024 Carbon Emissions: 109 Tonnes

## NOTTINGHAM'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date: 53 Tonnes 2024 Total: 6 Tonnes

NOTTINGHAM'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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











Solar Panels

Sustainable Commutes

Reduced Energy Use

Recycling

100% Renewable Energy

# OLDBURY'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

2019 v 2024 Carbon Savings: 14 Tonnes | 26% Reduction

2024 Carbon Emissions: 40 Tonnes

# OLDBURY'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date: 44 Tonnes 2024 Total: 6 Tonnes

OLDBURY'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

WWW.PUREOFFICES.CO.UK | @PUREOFFICES

2024 Total:

1,239 Tonnes

# 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 2024 Carbon Savings: 40 Tonnes | 26% Reduction 2024 Carbon Emissions: 112 Tonnes

## OXFORD'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date: 88 Tonnes

2024 Total:

12 Tonnes

#### OXFORD'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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 2024 Carbon Savings: 121 Tonnes |54% Reduction

2024 Carbon Emissions: 100 Tonnes

## PORTISHEAD'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date: 234 Tonnes 2024 Total: 33 Tonnes

PORTISHEAD'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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:

(Based on scope 1-3 emissions)

2019 v 2024 Carbon Savings: 78 Tonnes |42% Reduction

2024 Carbon Emissions: 105 Tonnes

## PORTSMOUTH'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total To Date: 29 Tonnes 2024 Total: 17 Tonnes

PORTSMOUTH'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



## ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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)

2024 Carbon Emissions: 60 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 Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 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

Recycling

100% Renewable Energy

## SWINDON'S CARBON EMISSIONS PERFORMANCE:

(Based on scope 1-3 emissions)

2019 v 2024 Carbon Savings: 3 Tonnes | 7% Reduction

2024 Carbon Emissions: 48 Tonnes

# SWINDON'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date: 46 Tonnes 2024 Total: 7 Tonnes

SWINDON'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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:

2022 v 2024 Carbon Savings: 48 Tonnes | 27% Reduction

2024 Carbon Emissions: 126 Tonnes

### WARRINGTON'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date: 16 Tonnes 2024 Total: 13 Tonnes

#### WARRINGTON'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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 2024 Carbon Savings: 8 Tonnes | 16% Reduction 2024 Carbon Emissions: 42 Tonnes

# WARWICK'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date: 53 Tonnes

2024 Total:

8 Tonnes

#### WARWICK'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



## ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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 2024 Carbon Savings: 6 Tonnes | 15% Reduction 2024 Carbon Emissions: 34 Tonnes

# WESTON'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date: 33 Tonnes 2024 Total: 5 Tonnes

WESTON'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes

# 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 2024 Carbon Savings: 31 Tonnes | 42% Reduction

2024 Carbon Emissions: 42 Tonnes

## WELWYN'S SOLAR GENERATION EQUIVALENT CARBON SAVINGS:

Total to Date:

30 Tonnes

2024 Total: 5 Tonnes

WELWYN'S ENERGY PERFORMANCE CERTIFICATE (EPC) RATING



# ALL PURE LOCATIONS | CARBON REDUCTION UPDATE

(Based on scope 1-3 emissions )

#### **Carbon Performance:**

2023 v 2024 Carbon Savings: 277 Tonnes | 12% Reduction 2024 Carbon Emissions: 2,050 Tonnes

#### Solar Generation Equivalent Carbon Savings:

Total to Date: 5,163 Tonnes