

"Towards Class A" Award 2006

Get your city involved!

The "Towards Class A" Award recognises **best municipal communication campaigns** and will raise the awareness of building users about energy and water consumption, as well as the CO₂ emissions of public buildings.

The Award is open to all local authorities who are members of the Display™ Campaign.

The deadline for sending application forms is set for the 7th of April 2006.

For further information

Douchka ANDERSON-PEJOVIC

Energie-Cités

Tel.: +33 (0)3 81 65 36 86

E-mail : danderson@energie-cites.org

www.display-campaign.org

"TCA Award" section

"Towards Class A" Award 2006

Get your city involved!

The "Towards Class A" Award recognises **best municipal communication campaigns** and will raise the awareness of building users about energy and water consumption, as well as the CO₂ emissions of public buildings.

The Award is open to all local authorities who are members of the Display™ Campaign.

The deadline for sending application forms is set for the 7th of April 2006.

For further information

Douchka ANDERSON-PEJOVIC

Energie-Cités

Tel.: +33 (0)3 81 65 36 86

E-mail : danderson@energie-cites.org

www.display-campaign.org

"TCA Award" section

2005

The Council House

How does this building compare?

Energy Consumption	CO ₂ Emissions	Water Consumption
212 kWh/m ² /year	26 kg/m ² /year	212 l/m ² /year

DISPLAY CLASSIFICATION

More efficient: A, B, C, D, E, F, G (Less efficient)

Towards a class A building

Simple actions

- Turn off your PC monitor when you go for lunch and when you go home.
- Use natural daylight as much as possible. Turn off lights when you are not in the room.
- Don't open windows if you're too hot, ask for the heating to be turned down.
- Can you use the stairs instead of the lift?

Technical solutions

- Adjust heating times to suit weather conditions.
- Install a vapour seal boiler to replace existing boiler.
- Adjust lighting controls to be more sensitive to natural light.
- Drainage: all windows and doors.
- Reduce all PC monitors with flat screens.

Energy sources

- 49% Fossil
- 51% Renewables

Improving performance by one class could save annually:

The energy consumption of this building	The CO ₂ emissions of this building	Water! The CO ₂ emissions of this building
25 kWh/m ² /year	29 kg/m ² /year	54780 l/m ² /year

For further information
Bristol City Council
Energy Management Unit
Tel: +44 (0)1273 303000
www.bristol.gov.uk

www.display-campaign.org

2005

The Council House

How does this building compare?

Energy Consumption	CO ₂ Emissions	Water Consumption
212 kWh/m ² /year	26 kg/m ² /year	212 l/m ² /year

DISPLAY CLASSIFICATION

More efficient: A, B, C, D, E, F, G (Less efficient)

Towards a class A building

Simple actions

- Turn off your PC monitor when you go for lunch and when you go home.
- Use natural daylight as much as possible. Turn off lights when you are not in the room.
- Don't open windows if you're too hot, ask for the heating to be turned down.
- Can you use the stairs instead of the lift?

Technical solutions

- Adjust heating times to suit weather conditions.
- Install a vapour seal boiler to replace existing boiler.
- Adjust lighting controls to be more sensitive to natural light.
- Drainage: all windows and doors.
- Reduce all PC monitors with flat screens.

Energy sources

- 49% Fossil
- 51% Renewables

Improving performance by one class could save annually:

The energy consumption of this building	The CO ₂ emissions of this building	Water! The CO ₂ emissions of this building
25 kWh/m ² /year	29 kg/m ² /year	54780 l/m ² /year

For further information
Bristol City Council
Energy Management Unit
Tel: +44 (0)1273 303000
www.bristol.gov.uk

www.display-campaign.org