

If you would like to use the online questionnaire to assess the impact of your local communication campaign please contact:
Richard Bull - Tel +44 (0)116 207 8063, rbullATdmu.ac.uk

Cyber Display Pre-Survey

Part 1: About you

1) About you.

	Yes	No
Are you a visitor?		
Are you an employee?		

2) Please tell us what building you are in?

Name	
Type	
City	
Country	

3) How often do you use the building?

	Please Check
Occasionally, once a week or less	
Frequently, more than once a week	
Regularly	

Part 2: Awareness of effects of buildings on climate change

4 Climate Change

	Strongly disagree	Disagree	Unsure	Agree	Strongly agree
Do you agree that the world's climate is changing?					
If you agree, is climate change a result of human behaviour?					

If you agree, is climate change a result of natural changes?					
--	--	--	--	--	--

5 How concerned are you about the impact of climate change in your country?

Not all Concerned		Not very Concerned		Unsure		Fairly Concerned		Very concerned	
-------------------	--	--------------------	--	--------	--	------------------	--	----------------	--

6 In the future, do you think climate change will affect any of the following?

	No Impact	A little impact	Unsure	Some impact	A large impact
Your holidays					
Your health					
Your safety and security					
The economy in your country					
The weather in your country					

Q7 How does this building affect the environment?

Environmental impact	Please tick
Wasteful water use	
Wasteful energy use	
Carbon Dioxide (CO ₂) emissions	
The construction process	
Other?	

Q8 Do you know what an 'energy performance certificate' is?

- Yes
- No

Q9 Are you aware of an energy performance certificate being displayed anywhere in this building?

- Yes
- No
- If yes, where is it located? _____

Part 3: Basic energy efficiency principles, i.e. What kind of actions make a difference?

Q1. How much energy in buildings is wasted by lights and computers left on overnight in rooms when no-one is in them: Is it . . .

	Please tick
<20%	
20-40%	
40-60%	
60-80%	
>80%	

Q2. What do you think would be the most effective activities to reduce the environmental impacts of buildings?

	Please rank 1-8 in order of importance (1 = most important)
Switching off lights when leaving a room	
Turning computers off overnight	
Using heating/cooling systems more efficiently	
Installing a wind turbine	
Installing solar panels	
Working from home	
The building user changing their behaviour	
Displaying an energy performance certificate	

Q4. Have you ever received any information or training on energy efficiency from your employer?

	Please tick
Yes	

No	
If Yes, please specify	