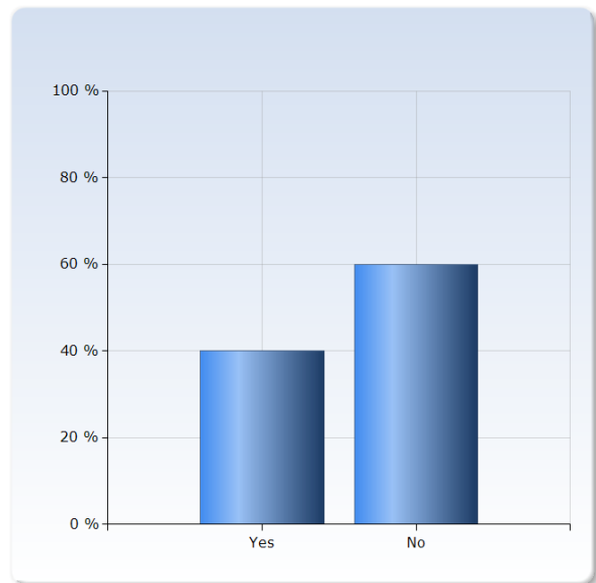


Miljöenkät: Energi 2018

Respondents: 128
Answer Count: 60
Answer Frequency: 46.88 %

1. Before today, were you familiar with the University's goal regarding energy use?

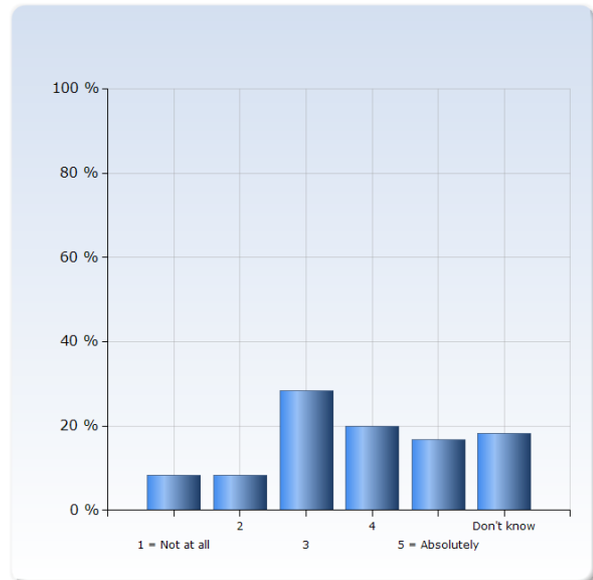
Before today, were you familiar with the University's goal regarding energy use?	Number of Responses
Yes	24 (40.0%)
No	36 (60.0%)
Total	60 (100.0%)



2. The University's goal regarding energy use

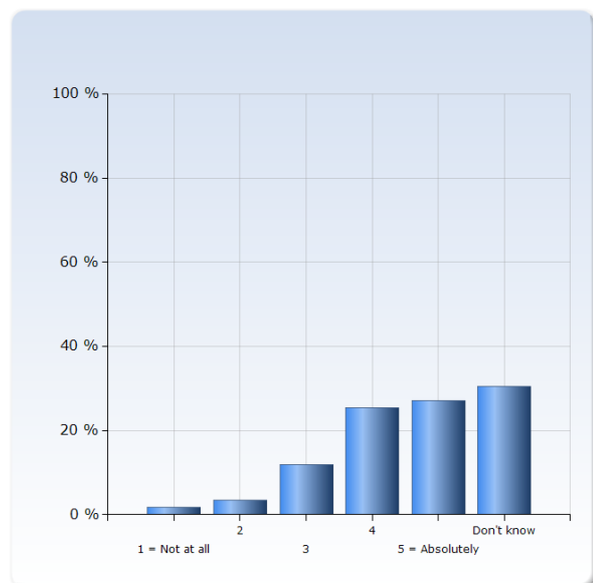
Do you think that the purpose of the environmental goal has been sufficiently clarified?

Do you think that the purpose of the environmental goal has been sufficiently clarified?	Number of Responses
1 = Not at all	5 (8.3%)
2	5 (8.3%)
3	17 (28.3%)
4	12 (20.0%)
5 = Absolutely	10 (16.7%)
Don't know	11 (18.3%)
Total	60 (100.0%)



Is it a reasonable goal?

Is it a reasonable goal?	Number of Responses
1 = Not at all	1 (1.7%)
2	2 (3.4%)
3	7 (11.9%)
4	15 (25.4%)
5 = Absolutely	16 (27.1%)
Don't know	18 (30.5%)
Total	59 (100.0%)



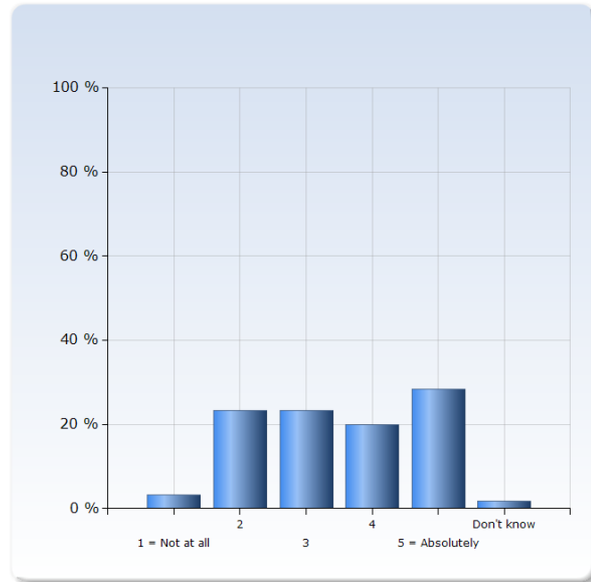
Comments

- Surely Akademiskahus bears a significant responsibility in achieving such targets.
- I haven't been here last year.
- The goal should be more ambitious
- Shouldn't the goal be to decrease compared to 2014?
- It is not reasonable in that we should aim to reduce energy use much more than just to the 2014 level.
- An issue I don't come across at all, I'm afraid.
- The purpose was simply not stated

3. Questions regarding your personal energy use

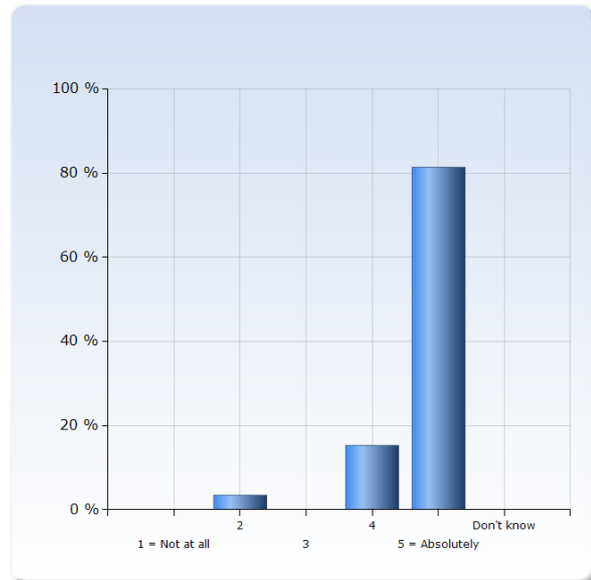
Do you feel that you can influence your own energy use at work?

Do you feel that you can influence your own energy use at work?	Number of Responses
1 = Not at all	2 (3.3%)
2	14 (23.3%)
3	14 (23.3%)
4	12 (20.0%)
5 = Absolutely	17 (28.3%)
Don't know	1 (1.7%)
Total	60 (100.0%)



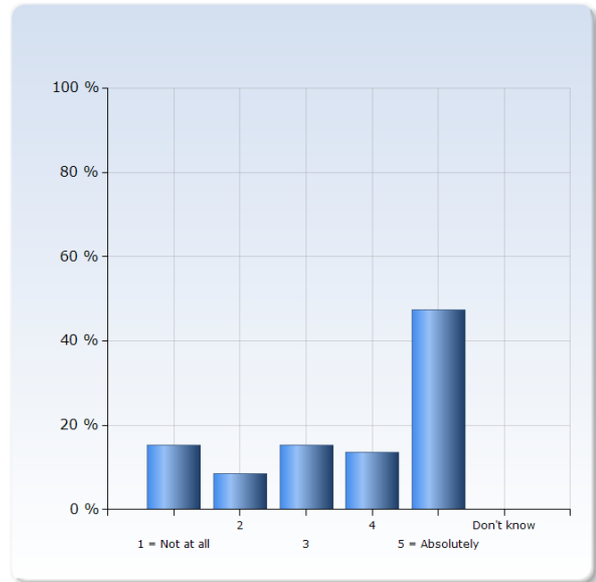
Do you remember to turn off the lamp when leaving a room as the last person?

Do you remember to turn off the lamp when leaving a room as the last person?	Number of Responses
1 = Not at all	0 (0.0%)
2	2 (3.4%)
3	0 (0.0%)
4	9 (15.3%)
5 = Absolutely	48 (81.4%)
Don't know	0 (0.0%)
Total	59 (100.0%)



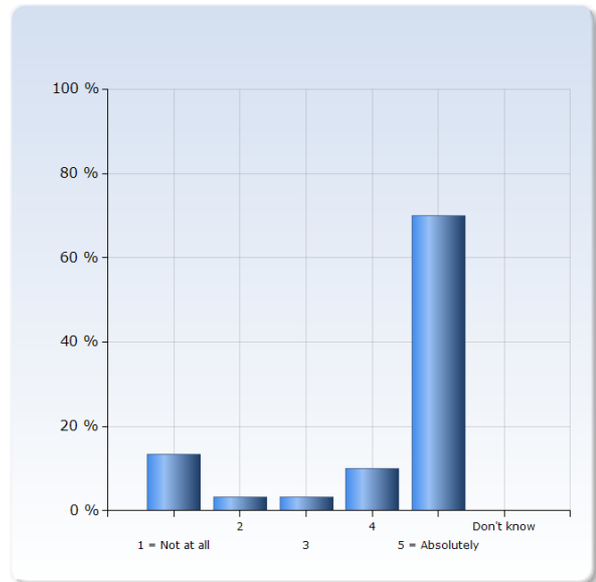
Do you turn off your computer when leaving the workplace for the day?

Do you turn off your computer when leaving the workplace for the day?	Number of Responses
1 = Not at all	9 (15.3%)
2	5 (8.5%)
3	9 (15.3%)
4	8 (13.6%)
5 = Absolutely	28 (47.5%)
Don't know	0 (0.0%)
Total	59 (100.0%)



Do you turn off your computer screen when leaving the workplace for the day?

Do you turn off your computer screen when leaving the workplace for the day?	Number of Responses
1 = Not at all	8 (13.3%)
2	2 (3.3%)
3	2 (3.3%)
4	6 (10.0%)
5 = Absolutely	42 (70.0%)
Don't know	0 (0.0%)
Total	60 (100.0%)



Comments

Can't influence the air condition; which is a bit to strong in my office and to little in the lecture halls.

I will turn of screens from now on.

Some of my energy use are at systems level and difficult to influence

4. In what other ways do you try to keep your energy use at a low level (if at all)?

In what other ways do you try to keep your energy use at a low level (if at all)?

Use laptop instead of desktop, travel to work via public transport or bike, most often bring lunchboxes to reheat rather than eat out, avoid prints

E.g., turning off things as asked about above, not using the automatic door openers or the elevator, turning down the heating in the office.

minimize as much possible the consumption of electricity. Read digital and not print on paper as much as possible.
Reuse coffee cups as much as possible.

We keep low temperature in our office.

Not too high temperature in the office, but difficult to manage

Har inget element

Short cycle on the dishwasher.

Don't set the office temperature too high.

Not print unnecessary papers, keep heating relatively low - and to think about whether there are more things I can do.

I do not have a computer screen, nor a stationary computer. I simply use a laptop.

I try not to turn on the lights as much as I can.

I rarely use the automatic door mechanism and try to open the doors manually

-

Travel mostly with public transport, use day-light as much as possible (lecture rooms)

1. Manually open/close the automatic doors.

2. Try to keep the light off as much as possible.

Use roof lights sparingly

Reduce heating (not possible for most buildings with central heating), avoid unnecessary lights, travel by public transport or bike, eat fresh

5. Any additional comments to the Environmental Committee?

Any additional comments to the Environmental Committee?

Ongoing, transparent presentations of follow-ups on goals would be appreciated.

Keep going!

There are now many monitor screens in the geohuset, with information about teaching and departments that in my opinion are superfluous and therefore a waste of resources and energy

Nä

It would be good to get more suggestions about what one could do to reduce energy use. Also to link energy to other behaviour that could become more sustainable.

I suppose heating is a major energy sink for SU. Most of our offices and teaching rooms are relatively small, so one could lower the heating there outside working hours and turn it bak up at say 7am or so.

Thanks!

-

make it mandatory to switch-off computers, make it super-simple to put in a wake-me-up mode when accessing remotely...