

## Summary of energy use survey 2018 related to results 2017

|                  | 2017 | 2018 |
|------------------|------|------|
| Respondents      | 115  | 128  |
| Answer count     | 56   | 60   |
| Answer frequency | 49%  | 47%  |

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

|     | 2017 | 2018 |
|-----|------|------|
| Yes | 36%  | 40%  |
| No  | 64%  | 60%  |

Slight improvement (could have to do with the low number of respondents).

### 2. Q about SU's goal

- a. A) 65 % of respondents feel that the purpose of SU's goal has been sufficiently clarified (17 % of respondents disagree, i.e. chose 1-2, where 1 = "not at all", and 18 % don't know).

|                             | 2017 | 2018 |
|-----------------------------|------|------|
| Goal sufficiently clarified | 61%  | 65%  |
| Not clarified enough        | 25%  | 17%  |
| Don't know                  | 14%  | 18%  |

Slight improvement (could have to do with the low number of respondents).

- b. 17 % feels that it is an unreasonable goal, 30 % don't know. 65 % think it's OK.

|                 | 2017 | 2018  |
|-----------------|------|-------|
| Reasonable goal | 74%  | 65%   |
| Unreasonable    | 6%   | 17%   |
| Don't know      | 22%  | 30,5% |

Less colleagues feel that the goal is reasonable and more are uncertain than 2017. This could have to do with the lack of introduction of the goal in 2018 at the Måndagsmöte (i.e. only stated in the survey), that we had in 2017.

### Comments:

The goal should be more ambitious, and should be to **reduce** energy, rather than "**not increasing/stabilising**" it.

Biggest responsibility for reaching the target surely lies with Akademiska hus.

### 3. Q's regarding personal energy use

|  | 2017 | 2018 |
|--|------|------|
| Feel that I can influence my own energy use            | 78%  | 72%  |
| I remember to turn off lamps when leaving a room       | 98%  | 97%  |
| I <b>do not</b> turn off my computer when leaving work | 30%  | 24%  |
| I <b>do not</b> turn off my screens when leaving work  | 16%  | 17%  |

Answers corresponding fairly well with those from 2017. Many colleagues use remote desktop or have processors running that prevent them from turning off computers.

**Comments:**

The A/C should be easier to change depending of the different needs in lecture halls/offices.

A lot of energy use is on system level, which makes it difficult to influence.

4. Other ways to reduce energy use?

**Comments:**

Bike to work or use public transport, use laptop, turn off appliances, use daylight as much as possible in lecture rooms, bring lunchboxes, turning down the heating in the office, reuse coffee cups, short cycle on dishwasher, not use automatic door openers, avoid printouts, use extension cable with switch!

5. Additional comments

**Comments:**

There are too many monitor screens with superfluous info about teaching and departments.

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

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

Heating would be 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 back up around 7 a.m.

If it were super easy to put in a wake-me-up mode when working remotely, it could be mandatory to switch off computers...