ULT FREEZERS COST UP TO £1,000 ENERGY PER YEAR

Every year, one freezer running at -80°C will:

- Consume over 5,000kWh of energy
- Emit 2 tonnes of carbon
- Use as much energy as two UK family homes!

INTERESTED?
FIND OUT MORE!
CONTACT SUSTAINABLE LABS OFFICER DAN AT D.SMITH.2@BHAM.AC.UK
OPEN FUME HOODS USE THE SAME YEARLY ENERGY AS THREE UK HOMES

Shut your fume hood sash!
- One open fume hood can cost £1500 a year!
- Open sashes pull air out of lab and make it harder to stay warm or cool!
- Your research is going to be safer with a closed sash

INTERESTED?
FIND OUT MORE!
CONTACT SUSTAINABLE LABS OFFICER DAN AT D.SMITH.2@BHAM.AC.UK
LIGHTING AND EQUIPMENT CAN CONSUME 40% OF A LABS ENERGY!

Switch off, it’s simple yet effective!
- In 2016 we emitted 9,000 tonnes of CO2 from just electricity alone
- Remember to switch off lighting and lab equipment when not needed!
- Use plug socket timers to switch off equipment when not in use!

INTERESTED?
FIND OUT MORE!
CONTACT SUSTAINABLE LABS OFFICER DAN AT D.SMITH.2@BHAM.AC.UK