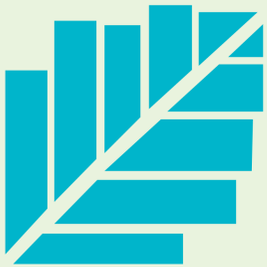
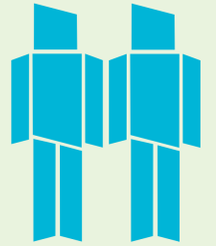


SAVES

STUDENTS COMPETING

TO SAVE ENERGY IN DORMITORIES ACROSS EUROPE



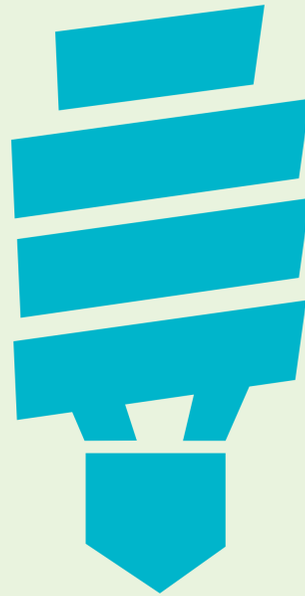
- **The SAVES project (Students Achieving Valuable Energy Savings)** takes the energy-saving campaign Student Switch Off from the UK to four new European countries.
- We encourage students to adopt pro-environmental behaviours by building on the sense of community spirit, competition and fun within their dormitories.
- Together, we're putting students at the heart of an energy-efficient education sector throughout Europe.

OUR WORK

We encourage simple pro-environmental actions like switching off the lights, putting lids on the pan when cooking and putting on extra layers rather than the heating.

We measure energy savings through electricity meters and feedback the latest data to students via our energy dashboard.

We reward the biggest energy saving dormitories on each campus with ice cream, vouchers and other prizes.



OUR REACH



We reach an incredible **50,000 students** in **17 universities** across **5 countries** throughout Europe.

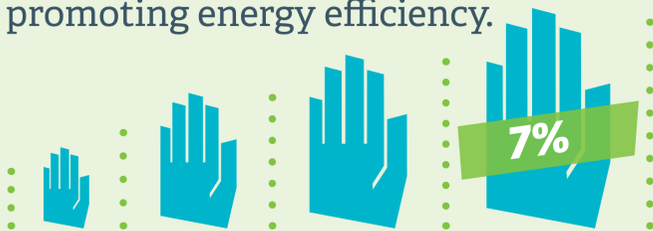
Nearly **20% of students** in participating institutions are actively involved in the campaign.

The campaign now runs in Cyprus, Greece, Lithuania, Sweden and the UK.

OUR IMPACT

We have made **energy savings of 7%** in the 2014–16 academic years which has kept over **1,700 tonnes of CO₂ out of the atmosphere and saved over 4 million kWh of energy.**

Our achievements are becoming internationally recognised, with Sweden's efforts winning a Fastighetsmässan award for promoting energy efficiency.



OUR FUTURE

We twin participants from different countries to build international alliances and **share good practice internationally** to make greater and greater energy savings.

We'll continue to expand in the next academic year – taking the campaign into a brand new country, planning to **reach a million students by 2020.**

All the while, students leave their time in dormitories with habits that stick for far longer than their time in education, potentially leading to **a lifetime of environmentally responsible behaviour.**

