



START2ACT HIGHLIGHTS

IN PARTNER COUNTRIES

UK

165 people from
22 SMEs trained;

59% of companies established
internal EE guidelines.

"A wide-ranging, informative
event with excellent content
and up-to-date details!"

CZ

41 startup entrepreneurs
mentored;

37% of the participants
believe that metering is an
important part of the energy
efficiency.

"Thanks for the super
event, I feel more
motivated!"

HR

145 participants from
95 SMEs trained at Business
Breakfasts;

Established joint collaboration
with Croatian chamber of economy
and many business incubators.

"Thanks for the opportunity.
I will recommend
the event to others too!"

PL

203 people from
37 young SMEs trained;

90% felt very motivated to increase
energy efficiency in offices.

"We are very much motivated
to change our habits in
our office to more energy
efficient."

BE

More than 2000 people
engaged into S2A Energy Saving
Game through social networks;

Over 1000 people reached
through online learning
energy efficiency
promotion.

HU

56 companies consulted
during Business Breakfasts;

94% of the participants felt more
motivated to increase energy
efficiency in their offices.

"Every sentence was useful
and increased my devotion
to environmental issues"

SK

68 companies consulted
during Business Breakfasts;

80% of companies acknowledged
learning more on energy efficiency
in their daily operation.

"I feel motivated to
increase energy efficiency
in our offices"

RO

200 people from
43 SMEs trained;

82% of companies likely to
replace light bulbs to LEDs.

"New facts on energy
efficiency that I did not
know about"

BG

94 startups mentored;

87% implement green
business planning as a result.

"It would be very good to
prepare such a project
for education in schools
and universities.
Wishing success!"



for young SMEs and start-ups in nine European countries:
Belgium, Bulgaria, Croatia, Czech Republic, Hungary, Poland, Romania, Slovakia and United Kingdom



WANT TO KNOW MORE?

Visit www.start2act.eu
 Drop us a line: info@start2act.eu
 Follow us and stay tuned!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 696069. This material reflects only the author's view and EASME is not responsible for any use that may be made of the information it contains.