



Small business?

Join START2ACT and unlock your company's full potential!

START2ACT is a group of international energy & entrepreneurship experts joining forces to make small businesses more energy-conscious with the support of the European Union.

WHAT IS IN IT FOR YOU?



Optimise Your Resources

- Receive free-of-charge and bespoke advice on opportunities for energy efficiency in your organisation.
- Ensure that you are taking the right energy efficiency measures – START2ACT can help you identify those actions with high impact for your specific case.
- What works for other businesses may not work for you – let START2ACT experts do the hard work for you rather than dedicating resources to research this.



Save Costs

- START2ACT bundles information and individual solutions on energy efficiency for your company – many measures are easy to implement, don't cost much and can save resources for other areas of your business.
- Investing in energy efficiency pays off – some measures can bring up to 2.5 times return on investment.



Gain Competitive Advantage

- START2ACT supports you to embed energy efficiency from an early stage of your business to use this as a competitive benefit and to build up a reputation for being green.
- Energy efficiency measures help your business to boost its green image.
- START2ACT broadens your network and brings you in touch with other companies and people keen on acting green.



Reduce Your and Europe's Carbon Footprint

- START2ACT experts discuss and identify together with you measures to lower the impact of your company on environment and climate.
- Implement environmental-conscious thinking in all areas of your business to influence Europe's business landscape in a sustainable manner.



Visit www.start2act.eu and get all necessary information on available support and free-participation.



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.