

### Who are we?

The Climate Action Accelerator, a non-for-profit initiative, aims to mobilise a critical mass of community organisations in order to scale up climate solutions, contain global warming below 2°C and avoid the risk of dangerous runaway climate change.

The aim is to help shift the aid, health and higher education sectors towards a radical transformation of their practices, pursuing emissions reduction targets (-50% by 2030) and a 'net zero' trajectory, in line with the Paris Agreement.

# Our objectives

#### **EMPOWER**

Empower emblematic organisations to at least halve their emissions by 2030, through a network of experts and a "one-stop-shop" support service.

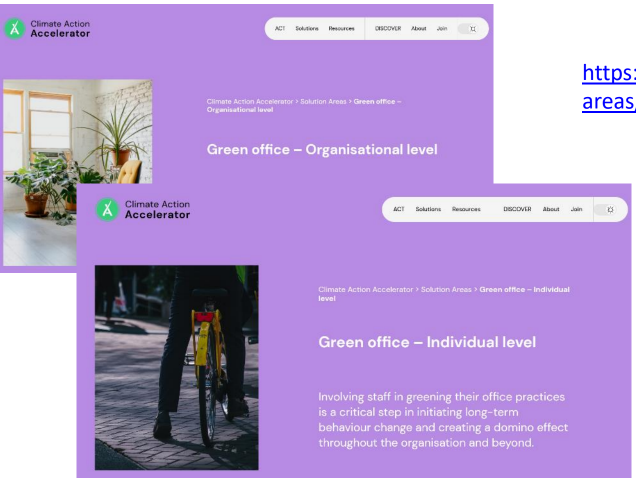
#### CHAMPION

Transform them into champions of change within their networks, able to influence their ecosystems.

#### COMMUNITY

Build a global community of action, sharing climate solutions as a free universal good, in order to scale up their implementation.

### **CAA Ressources on Good Office Practices**



https://climateactionaccelerator.org/solutionareas/transversal/



### Coming soon: Quick wins

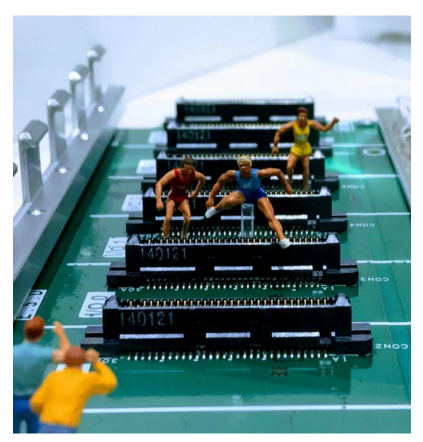


Photo by John Cameron on Unsplash

We will soon publish a list of quick-wins to reduce the environmental and carbon footprint of organisations, many of them being related to office practices. These can easily be taken before the footprint is calculated or strategic decisions are taken.

You can subscribe to our newsletter or follow us on Linkedin to keep up-to-date.

- https://climateactionaccelerator.org/news/
- https://www.linkedin.com/company/climateaction accelerator/



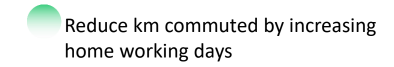
## Hierarchy of action



Identify alternatives

Improve when no alternative is feasible

#### **EXAMPLE COMMUTING**



Promote soft mobility and public transport

Incentivise carsharing



## 3 Key Solutions

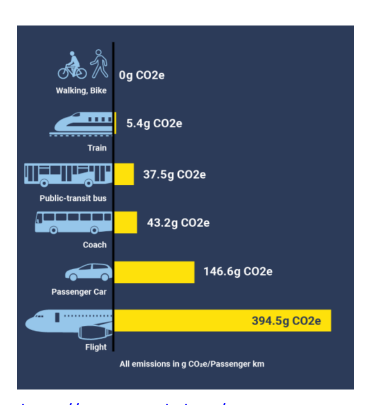
#### Reduce heating/cooling in office buildings

- Set the minimum air-conditioning temperature at 26°C
- Set the maximum heating temperature at 19°C for occupied rooms, 16°C when not occupied, 8°C if the premises are unoccupied for more than two days.
- Program the temperature of the water heaters between 50  $^{\circ}$ C and 55  $^{\circ}$ C.

#### Reduce emissions from commuting

- Allow and encourage staff to work from home
- Promote soft mobility
- · Optimise car use
- → <a href="https://climateactionaccelerator.org/solution-areas/commuting/">https://climateactionaccelerator.org/solution-areas/commuting/</a>





https://stay-grounded.org/getinformation/#impact

