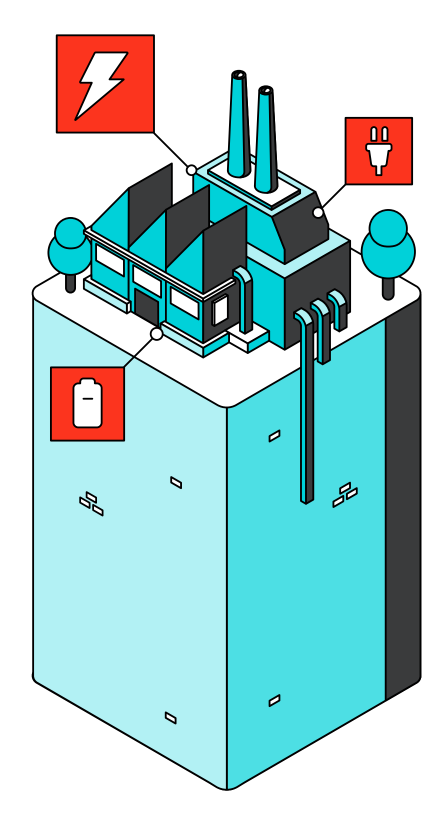
# <sup>o</sup>CLIMATE GROUP

# Taking energy efficiency from the boiler room to the boardroom

# **CLIMATE GROUP EP10**0



# **CLIMATE GROUP EP100**



## About

EP100 provides companies with credibility, EP100 is a global initiative led by the transparency and validation in their corporate international non-profit Climate Group, bringing energy efficiency efforts through a robust together over 120 energy-smart businesses commitment framework and a mandatory annual committed to measuring and reporting on their reporting process. energy efficiency improvements.

EP100 also delivers other benefits to member Energy efficiency is essential as it can deliver over companies including **profiling and leadership** 40% of the reduction in energy-related emissions celebration; policy advocacy; and peer-to-peer needed to achieve global climate goals. Taking learning and networking opportunities. For more energy efficiency from the boiler room to the information, please see here. boardroom, members are reducing emissions whilst improving competitiveness and inspiring others to follow their lead.



We see our commitment as not just a moral imperative but also an opportunity to create business value and differentiate our company as an industry leader.

Natalie Teear, Senior Vice President, Innovation, Sustainability & Social Impact, Hudson Pacific Properties

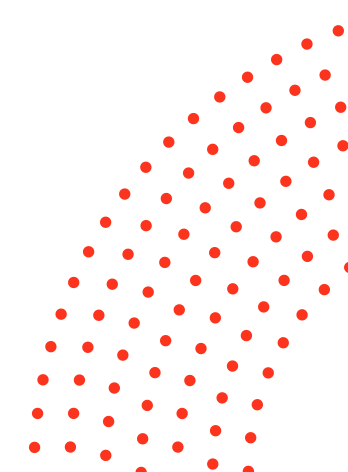
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# Why join?

## Purpose

Every single net zero conversation must begin with energy efficiency. Despite an increase in corporate pledges, global energy efficiency improvements rates are significantly below the levels needed to achieve our decarbonisation goals.

EP100 works with the world's leading businesses to set, and deliver upon, ambitious forward-looking energy efficiency targets. In doing so, EP100 aims to leverage the leadership of the business community to spur others into taking action on energy efficiency.



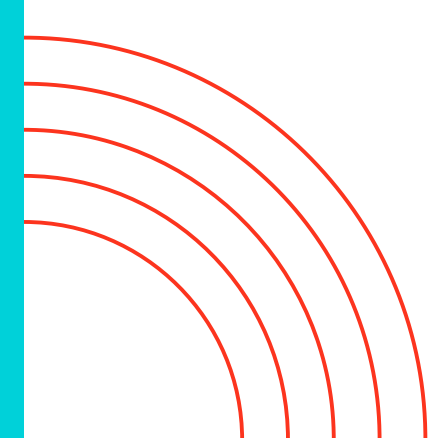


### **Business case**

Investing in energy efficiency improvements makes simple business sense. By optimising the energy use of their processes, products and/or buildings, EP100 companies are making the most of every unit of energy they consume – reducing overheads, increasing competitiveness and avoiding carbon emissions.

More broadly, smarter energy use helps to reduce primary energy demand, create more resilient energy systems, and accelerate the uptake of more efficient technologies and practices. Research by the IEA suggests this will add as much as USD\$18 trillion to global GDP by 2035.

It should be business as usual to maximise corporate energy efficiency performance. EP100 companies are pioneering how this is done, and are closing the gap between the number of major companies with net zero or renewable energy targets and those with energy efficiency targets.



## **Commitment pathways**

In joining EP100, companies make an ambitious forward-looking commitment to advance corporate action on energy efficiency. They embark on a process to:

- Assess, measure, and optimise their energy use;
- Set a public and clearly defined energy efficiency commitment and work towards achieving it; and,
- Report and disclose on progress annually.

Companies can choose to make one (or more) of the following commitments:



# **Double Energy Productivity**

For more information, please see our Detailed Commitment Criteria: Doubling Energy Productivity.



## **Implement an Energy** Management System

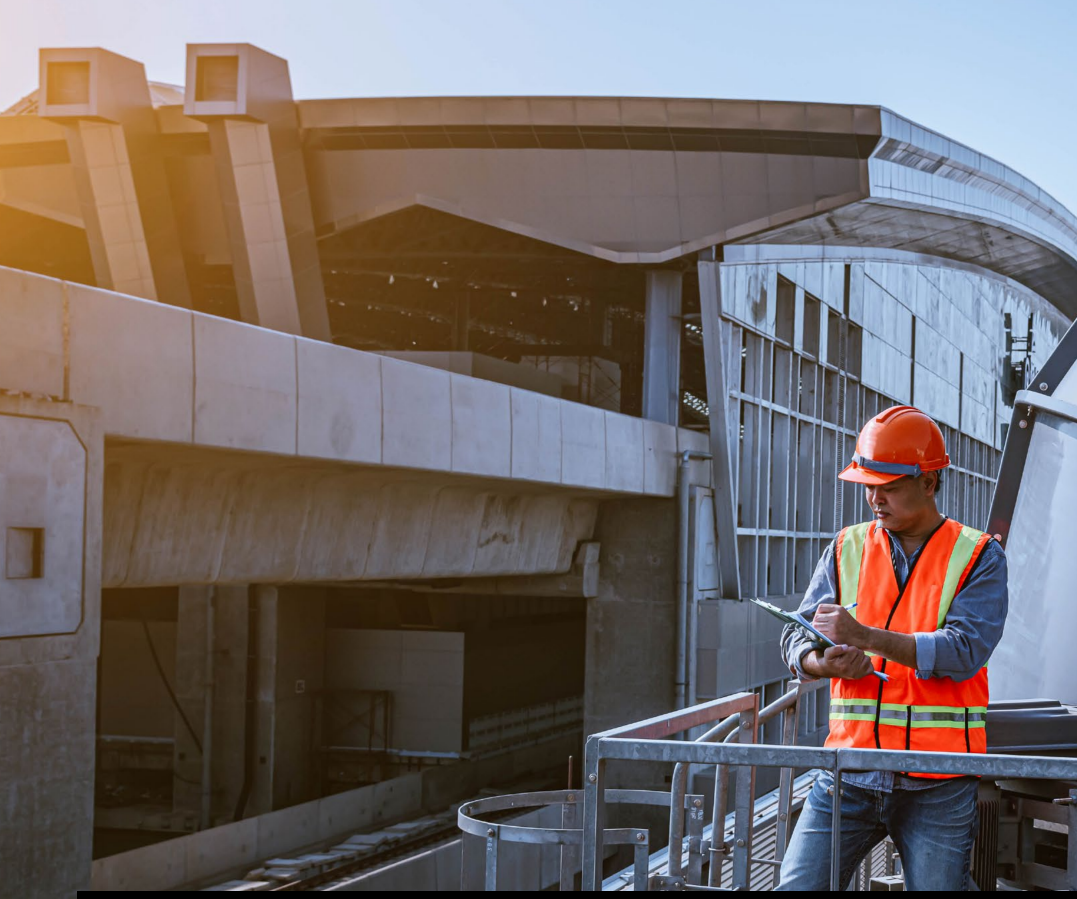
For more information, please see our Detailed Commitment Criteria: Implement an EnMS.



# Net Zero Carbon Buildings

For more information, please see <u>here</u>.





# **Further information**

For further information, please see our FAQs. To find out more, visit <u>www.theclimategroup.org/ep100</u> and follow #EP100 on Twitter.

Speak to us about EP100 membership via EP100@theclimategroup.org



# CLIMATE GROUP EP100