



EP100 - Double energy productivity



Commit to double energy productivity

Forward-looking companies are realising the transformational business benefits of setting an ambitious energy productivity goal, while making a vital contribution in the transition to a low-carbon economy.

The benefits range from huge cost savings and improved energy security, to driving innovation throughout the company. And crucially, many companies are achieving an immediate impact on profitability as well as safeguarding future returns.

Companies can seize these opportunities by committing to double energy productivity through the [EP100](#) initiative, brought to you by [The Climate Group](#) in partnership with the [Alliance to Save Energy](#).

HOW COMPANIES CAN ENGAGE IN THIS INITIATIVE

Companies are eligible to join EP100 if they publicly pledge to double their energy productivity. Companies must choose a relevant energy productivity metric, establish a baseline year as early as 2005 and pledge to double energy productivity within 25 years.

For more information [click here](#).



https://youtu.be/L7_Kv1lThe4

Contact

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EP 100

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13+

companies are committing to double energy productivity

[See Companies](#)

THE BUSINESS CASE

1. Save money

“For a company with our global footprint, increasing our energy productivity by two-thirds as we have done since 2002 means that we are spending over US\$100 million less in energy bills each year than if our energy productivity had remained constant.”

Clay Nesler, Vice President for Global Energy & Sustainability at Johnson Controls

2. Deliver emissions reduction targets

“Reducing energy consumption will be the primary vehicle in achieving our goals. We are very pleased to be the first property company to sign up to EP100, ensuring we will increase our energy productivity for the benefit of our customers.”

Robert Noel, Chief Executive, Land Securities

3. Engage with supply chains

“Using less energy and increasing our economic output is a fundamental part of our strategy. Our commitment to achieve a climate positive value chain by 2040 means H&M will support reductions of greenhouse gases to a larger extent than what our value chain emits. Two of our key priorities are leadership in energy productivity and using renewable energy throughout the value chain.”

Pierre Borjesson, Global Sustainability Business Expert, H&M

4. Drives innovation

“As corporations make an effort to enhance energy productivity there will be innovation and development of new technologies that will change the way we live and work.”

Anirban Ghosh, CSO, Mahindra Group

5. Creates value

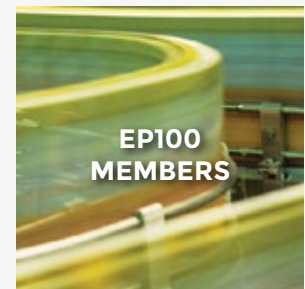
Energy productivity represents jobs and economic value creation. [Modelling for the US](#) indicates that doubling energy productivity by 2030 could save US\$327 billion annually in energy costs and add 1.3 million jobs.

And the 2015 [Energy Productivity and Economic Prosperity Index](#) illustrates the corresponding global opportunity for energy productivity to create 6 million jobs globally by 2020.

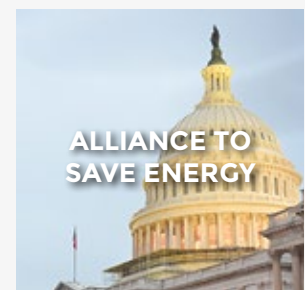
Resources



www.theclimategroup.org/project/ep100



<https://www.theclimategroup.org/ep100-members>



<http://www.ase.org/>

WHO WE ARE

We Mean Business is a global coalition working with thousands of the world's most influential businesses. We catalyse business leadership to drive policy ambition and accelerate the transition to a low-carbon economy.

WeMeanBusinessCoalition.org