

Climate Strategy: What you need to know

Turning global climate ambition into tangible action on the ground

The threat

As global temperatures rise, the impacts of climate change are a growing threat to lives and livelihoods.



Infrastructure and supply chains are major contributors to greenhouse gas (GHG) emissions.

79%

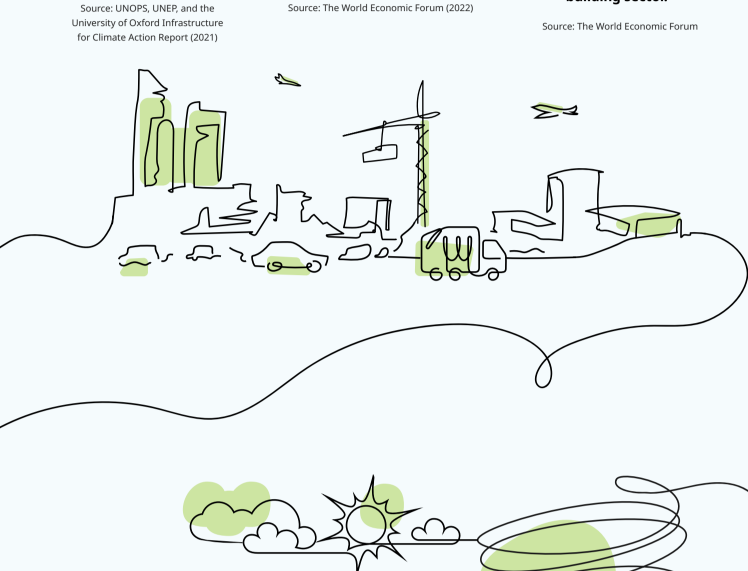
of global GHG emissions are caused by **infrastructure**.

Source: UNOPS, UNEP, and the

15%

of global GHG emissions are caused by **public procurement.** 40%

of global energyrelated GHG emissions are attributed to the building sector.





special or fragile situations, where communities are more vulnerable to the effects of climate change.

UNOPS provides practical solutions in infrastructure, procurement, and project management.

Our climate commitment

Together with the UN family and our partners, we are committed to accelerating global climate action by:



in everything we do.

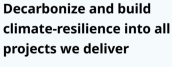
Embedding climate resilience



Reducing corporate emissions by 45%

by 2030, net zero before 2050.

Our greener way forward



• In infrastructure projects, by **designing low-carbon** and screening for climate

risks in all our initiatives.

• In procurement, by implementing sustainable **practices** such as optimizing transportation, sourcing sustainable materials, and applying circular economy principles,

among others.

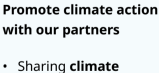


management, and reducing air travel and

electricity consumption.

Promoting waste

• Increasing the climate resilience of our offices.



knowledge and best practices.

• Engaging suppliers to

develop low-carbon and resilient supply chains. Collaborating for a just

energy transition.





Follow us on social media



Climate Strategy 2025 - 2029

Mail us at climate.programme@unops.org



