



ECOLOGICAL ARCHITECTS4 VIRTUOUS GREEN CITIES

OSLO, NORWAY

Oslo the list of the world's tops most sustainable cities because of its efforts to preserve its green spaces - a whopping 47% of Oslo is green. Additionally, the city's use of mainly renewable energy means it's on track to zero emissions achieve almost 2030. in Moreover, it places a concerted effort on sustainable plant-based and seasonal foods as well as social and ethical procurement.



STOCKHOLM, SWEDEN

Stockholm's efforts to become more sustainable actually began in the 80s when it started to experience environmental issues like water and air pollution. Today, Stockholm is considered the 2nd most sustainable city because of its transportation expansive public system, cyclists, energy community of efficient buildings, comprehensive waste management system, numerous green spaces, and last but not least, its target to become fossil fuel free by 2024.







ECOLOGICAL ARCHITECTS4 VIRTUOUS GREEN CITIES

COPENHANGEN, DENMARK

Some of the reasons why Copenhagen tops the list is because of the city's many sustainability initiatives like achieving carbon neutrality by 2025, transitioning buses from diesel to electric, and devoting more roads to cycling. Moreover, a quarter of Copenhagen's total food sale is organic and most of its electricity comes from wind and solar energy thanks to the world's largest cleanest waste-to-energy power plant.



SEATTLE, UNITED STATES

As the first most sustainable city in the US, Seattle is setting an example of through action. 80% of the city's power is generated from clean, carbon-free hydroelectricity and it recently implemented the Clean Car Law which requires all vehicles sold to be zero-emission. However, efforts aren't just planet focused. Interweave is Seattle's community-led sustainability accelerator which helps to create an equitable & sustainable economic region as well.

