

Global Initiative for Nature, Grids and Renewables

Vibrant biodiversity. Accelerated decarbonisation.

We are creating GINGR to support governments, industries, and the financial sector in reaching their energy, climate and biodiversity targets - in a timely and symbiotic manner.





GINGR aims to:



Affirm the necessity of an accelerated deployment and integration of renewables into the electricity grid.



Prioritise renewable energy deployment in tandem with biodiversity enhancement measures.



Champion the importance of healthy ecosystems for climate goals and carbon sinking.



Develop nature-based solutions and infrastructure licensing for timely renewables deployment.



Create an industry monitoring framework to track progress in nature-friendly renewables and grids.



To achieve a just and sustainable transition to clean energy, we need to expand renewable energy sources and electricity grids on a global scale.

We must speed up the deployment of renewable energy and grids while also ensuring the protection and restoration of the natural environment.

To this end, GINGR will provide new tools and methodologies that monitor progress, showcase best practices and promote capacity building. We must acknowledge the profound relationship between the climate crisis and the loss of biodiversity.

The initial focus of GINGR is on offshore wind, with plans to include onshore wind, onshore and offshore solar, and electricity grids. Offshore wind plays a vital role in carbon emission reduction. It is crucial to strike a balance between deploying offshore wind infrastructure and preserving marine ecosystems. These ecosystems are essential for addressing climate change and supporting coastal communities.

GET NVOLVED We are working with governments, industry actors, and financial institutions to specify the principles and implementation pathway of GINGR. The primary goals and list of signatories will be conveyed at COP28, the 2023 UN Climate Change Conference.

If you or your organisation is interested in getting involved or learning more, please contact us at:

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Renewables Grid Initiative

