

A decentralized platform providing individuals, businesses and organizations with end-to-end support in accelerating progress toward hitting their net zero targets.

Net zero for buildings

Do you have net zero targets for your building or portfolio? Have you considered decarbonization but aren't sure where to start?

The Global Network for Zero's <u>decentralized</u>, <u>peer-to-peer platform</u> provides businesses and organizations the end-to-end support needed to reach net zero targets.

Our flagship product is a net zero certification for existing buildings. The network collaborates with you to calculate and assess your buildings' Scope 1, 2 and 3 emissions. Together, we develop a plan with customized strategies and milestones to get you to net zero by your deadline.

Why existing buildings?

The buildings sector is one of the highest emitters, responsible for 40% of CO2 emissions. Decarbonizing buildings is our greatest opportunity to achieve critical societal and environmental goals and realize a zero emissions world.

GNFZ's net zero certification for existing buildings is designed to eliminate barriers to decarbonization. With an incremental approach to certification that accounts for buildings or portfolios of any size, we're making the path to zero accessible, efficient and scalable for all.

Our approach: An end-to-end solution

Calculate your building emissions, set your own targets, develop a plan, implement net zero strategies and receive independently verified third-party certification. We offer support from initial setup, to certification to maintaining your net zero status.



At SRK, the crown jewel of our efforts is decarbonization. Our partnership with the Global Network for Zero has empowered us to accelerate our net zero targets. We have successfully calculated our emissions and are on track to net zero certify our two flagship facilities, SRK House and SRK Empire, in 2024! This is an unprecedented achievement for us — a full six years earlier than our initial commitment.

-Govind Dholakia, SRK Exports



The Global Network for Zero difference

- Elimination of market barriers, allowing users to track progress in real time with incremental roadmaps to net zero for buildings
- End-to-end implementation support
- Calculation and reduction of Scope 1, 2 and 3 emissions
- A baseline emissions assessment with quality data
- Options to select preferred standard, method or framework
- Implementation of net zero strategies based on a decentralized, shared system of best practices and user experiences
- Nimble, outcome-based and low-cost certification process
- More intuitive workflow and reduced documentation requirements
- Storytelling and stakeholder messaging support

The process

Phase one | Initiate

Conduct an assessment, develop a plan and achieve milestone certificates.

Phase two | Implement

Reassessment of emission sources if needed, implementation of plans and strategies and achievement of net zero certification.

Phase three | Sustain

Submit annual documentation to maintain your net zero status.

Transparent pricing, always.

STEP IN PROCESS PER BUILDING	INTRODUCTORY PRICING FEE*	
Platform access	Free for network members	*Fees increase for projects that are more than 500,000 square feet. Please contact us at team@gn-zero.com and if applicable we will work on pricing with you.
Assessment certificate review	2500	
Net zero plan certificate review	2500	
Net zero milestone certificate review	1200	
Carbon offset certificate review	750	
Final net zero certification	2500	

Our priority is making net zero certification achievable and scalable, especially for smaller buildings and for buildings that face cost barriers. If you are a government or non-profit project, we also offer special price discounts. GNFZ works with each individual project to help meet their needs if cost is a barrier. If you think you might have difficulty meeting this pricing, please contact us at team@gn-zero.com and we'll work with you to meet your unique needs.

Peer-to-peer climate action



Simple but robust platform to track your progress



Leverage our network's knowledge and participate in community discourse



Capitalize on the innovative benefits of AI, ML and other emerging technologies



Independently verify and certify your own net zero achievements

