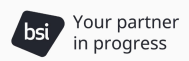


Net Zero maturity self-assessment checklist



How mature is your approach to Greenhouse Gas Reduction?

No matter where you are on your net zero journey, BSI's suite of training courses and qualifications are designed to help accelerate progress. Our self-assessment tool is designed to help individuals and organizations understand their current stage of net zero maturity and identify the next steps to take. By answering a series of targeted questions, you will gain insights to enhance your sustainability efforts.

Achieving net zero emissions is crucial for combating climate change and ensuring a sustainable future. It involves reducing greenhouse gas (GHG) emissions to as close to zero as possible and offsetting any residual emissions through initiatives such as reforestation and renewable energy projects. Understanding your net zero maturity is the first step towards making impactful changes.

How the Self-Assessment Tool Works

Our tool evaluates various aspects of your understanding of sustainability and existing practices. Based on your responses, you will gain insights outlining your current stage of net zero maturity and recommended next steps you can take to continue on your journey.

Complete the self-assessment

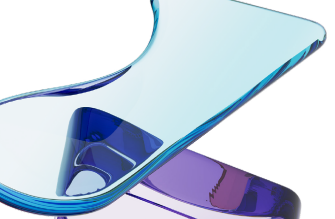




Use the following statements to measure your organization's level of maturity.

Please fill in the checklist below, and your maturity results will be provided at the end.

		Yes	No
1	I understand the risks and opportunities associated with climate change.		
2	My organization has established climate actions.		
3	I have attended formal training sessions on net zero emissions.		
4	I have completed training course(s) related to sustainability and net zero.		
5	I have participated in workshops or seminars focused on reducing carbon footprints.		
6	I own and have read a copy of either the ISO 14064 Greenhouse Gas Verification or the ISO 14068 Carbon Neutrality standards.		



		Yes	No
7	I have a plan to reduce my organization's GHG emissions.		
8	My GHG management and reduction plan is aligned with science-based pathways.		
9	I have established GHG reduction and net zero targets.		
10	I have integrated my organization's GHG reduction activities with existing operational processes.		
11	I am working with suppliers to reduce their carbon footprint.		
12	I am actively offsetting GHG emissions in my organization through initiatives such as reforestation or carbon credits.		
13	My organization has a formal policy towards achieving net zero.		



		Yes	No
14	I have created an inventory of my organization's GHG emissions.		
15	I have calculated my organization's carbon footprint in the past year.		
16	I include the GHG emissions of my organization's suppliers and wider value chain.		
17	I have a robust data collection system to track GHG emissions and removals across relevant activities.		
18	I have established methodologies and processes to verify and validate the data to enhance reliability.		
19	I have presented information in a clear, transparent, and stakeholder relevant format, facilitating informed decision-making and accountability.		
20	I ensure the integrity, accuracy and completeness of my organization's GHG emissions through internal and external verification and validation.		
		Continued	>

My organization's employees are trained on GHG-related management practices and policies.

I regularly review and update my organization's GHG management / reduction policies and practices.

I conduct regular audits or assessments of my organization's GHG management / reduction policies and practices.

Your score

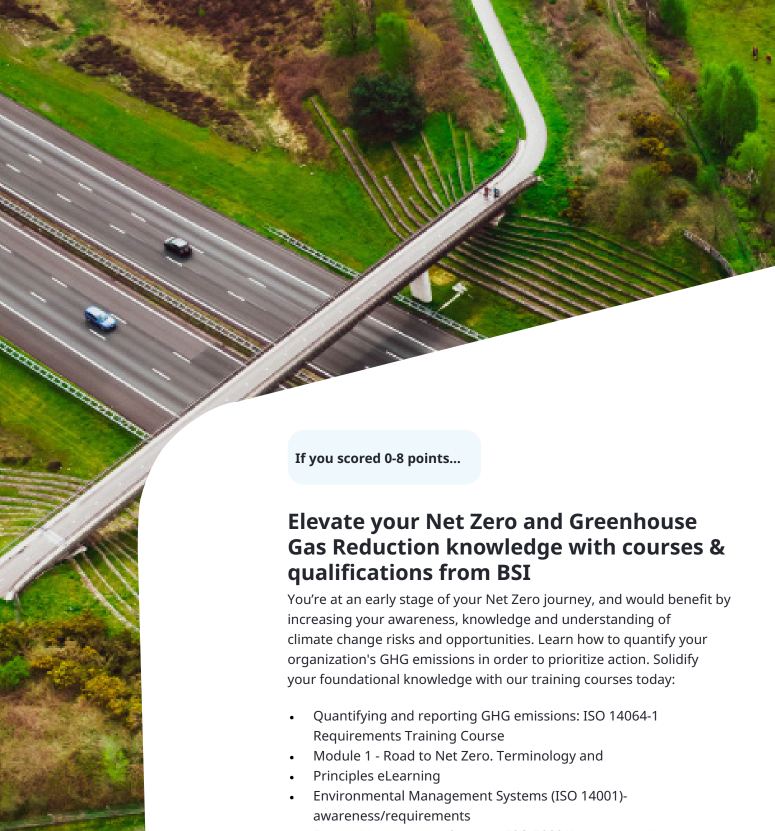


Scored 0-8 points

Scored 8-16 points

Scored 16-22points

>



 Energy Management Systems (ISO 50001)-awareness/ requirements

Solidify your foundational knowledge with our training courses in order to prioritise action.

Explore the Greenhouse Gas Practitioner Qualification

Scroll for the next level.

