

ISO 14097:2021 Greenhouse Gas Management Training Course

Training course



Essential information about the course

To achieve the goals of the 2015 Paris Agreement and to maintain stability in the financial system, the world needs to transition to a low-carbon and climate-resilient economy. To support this transition, there is a need to undertake a vast reallocation of the investee capital from high-carbon to low-carbon assets, assets with negative emissions and assets that are resilient in the short, medium and long term. Financiers have a key role to play in this transformation because their day-to-day decisions can influence the behavior of "investees" (e.g. companies, clients, borrowers) in the real economy. Such an influence can include capital and research and development expenditure plans, the decision to retire (or not) high-carbon assets, or other aspects of corporate strategies. Similarly, financiers can influence the investment decisions of their clients due to their potentially broad-ranging roles as creditors, financial advisors or asset managers. The day-to-day decisions of financiers can have both positive and negative consequences on the achievement of climate goals.



Our course agenda

2 Days Course

The terms and definitions used

Key concepts and principles in ISO 14097:2021

Climate-related risks and opportunities for financiers

Understanding of the need to undertake a vast reallocation of the investee capital from high-carbon to low-carbon assets, assets with negative emissions and assets that are resilient in the short, medium and long term, climate-related risks and opportunities and developed a set of high-level recommendations regarding their disclosure of the assessment and management of climate-related risks and opportunities.

The impact of financiers' actions on the achievement of climate goals

Financiers should set climate objectives and strategies to achieve climate goals, including principles, requirements and guidance to define, monitor, assess and report on financial institutions' actions related to climate change and their respective contribution to the achievement of the climate goals.

Financiers non climate action plan

ISO 14097 allow non climate action, but the investment plan should align with a pathway towards low greenhouse gas emissions and climate-resilient development.

Reporting guidelines and suggestions

Organizations who follow ISO 14097, other than the execution details, they must prepare a report which meets the disclosure guideline.

Validation and verification

Process for evaluating the reasonableness of the assumptions, limitations and methods that support a statement about the outcome of future activities.

Upon successful completion of your course, you'll receive an internationally recognized BSI certificate.

Our tutor

Our tutors have real life industry experience, meaning our courses go beyond the purely theoretical and this helps you to embed the knowledge you will learn.



Tutor Li-Ming Tang

- BSI Pacific Ltd Tutor and Client Manager
- Master's degree in Bioenvironmental Systems Engineering, NTU
- · Master's degree in economics, PKU
- · Bachelor's Degree in economics, NTU
- SRA \ ISO 9001 \ ISO 14001 \ ISO 14051 \ ISO 14064-1 \ ISO 14097 \ ISO 20121 \ ISO 45001

Make sure the course is right for you

Who is this course for?

- Financial and investment managers
- Investment teams not limited to the financial industry
- Any parties interested in Greenhouse Gas Management

What will I learn?

Delegates should gain the following knowledge/skills:

- The main requirements of ISO 14097:2021
- The key concepts and principles in ISO 14097:2021
- A framework to identify, monitor and assess the impact of climate action
- Record and reporting

How will my organization benefit?

Measurable outcome and impact a financier intend to achieve with its climate action with the goal being to maximize the financier's impact given available market opportunities and demonstrate the organization's social responsibility and achieve sustainability.

Course fee HKD 4,000

RTTP Fund Claimable

Our ISO 14097:2021 Greenhouse gas management Training Course is registered under VTC Reindustrialization and TechnologyTraining Programme (RTTP), which is a funding scheme under the Innovation and Technology Fund that **subsidies local companies 2/3 of the training cost** to train their staff in advanced technologies, especially those related to "Industry 4.0".

The course fee is **HKD 1,334 only** (original: HKD 4,000) after RTTP reimbursement.For details of RTTP, please refer to VTC website at https://rttp.vtc.edu.hk/.



Why invest in training from BSI?

We want to make sure you have the best learning experience possible. That's why we offer a range of training courses from beginner to expert. We create a positive learning environment so you retain the knowledge and acquire the skills that will continue to be of use beyond the course.

When you attend a BSI training course, our tutors are the best in the business. They're truly passionate about sharing their knowledge and ensuring you learn. Trusted experts with years of hands-on and business experience, they bring the subject matter to life with relevant and contemporary examples to enhance your learning.

Training delivered at your site could be a convenient and cost-effective option, especially if you have multiple delegates. Talk to one of our experts to find out more.

Next steps with the BSI Academy

Want to learn more? You may be interested in:

Training on sustainability - Executive Certificate for Green Finance Strategist

to help delegates develop their knowledge.

Find out more
Call: +852 3149 3300
Email: hk@bsigroup.com
Visit: bsigroup.com/en-HK