

AIGCC Climate Change Training Overview

Introduction

AIGCC climate change training is part of our initiative to create awareness and encourage action among Asia's asset owners and financial institutions about the risks and opportunities associated with climate change and low carbon investing.

The Foundation modules equip investment analysts and portfolio managers with the fundamental knowledge and case studies to directly apply climate risks and opportunities to portfolio analysis and company valuation.

The Advanced modules provide practical guidelines based on international frameworks and investor best practice.

Target audience for AIGCC climate change training

- Asset owners, asset managers and financial institutions based in Asia
- Institutional investors
- Regulators
- Investment associations
- Climate change financial specialists



Foundation Modules

AIGCC Climate Change Training Foundation Course

The graphic features a green background with a white bar chart in the top left corner. The bar chart has four bars of increasing height, with the text 'ASIA INVESTOR GROUP ON CLIMATE CHANGE' written vertically next to it. The main title 'AIGCC Climate Change Training for Investment Analysts' is in large white font. Below it, a paragraph states: 'AIGCC partnered with KPMG China to develop eLearning Modules to equip analysts and portfolio managers with the fundamental knowledge and case studies to directly apply climate risks and opportunities to portfolio analysis and company valuation.' Below this, it says 'The first 4 core courses address the following topics:'. There are four circular icons with corresponding text: 1. A globe icon with 'Climate change science and global commitment to address climate change'. 2. A globe with a dollar sign icon with 'Climate-related financial impacts & regulatory risk fundamentals'. 3. A document with a gear icon with 'TCFD framework and reporting'. 4. A lightbulb icon with 'Integrating climate risks and opportunities in investment strategy'. The background of the graphic shows a wind turbine in a field.

AIGCC Climate Change Training for Investment Analysts

AIGCC partnered with KPMG China to develop eLearning Modules to equip analysts and portfolio managers with the fundamental knowledge and case studies to directly apply climate risks and opportunities to portfolio analysis and company valuation.

The first 4 core courses address the following topics:

- Climate change science and global commitment to address climate change
- Climate-related financial impacts & regulatory risk fundamentals
- TCFD framework and reporting
- Integrating climate risks and opportunities in investment strategy

Course Objectives


1. Equip investment analysts and portfolio managers with the fundamental knowledge and case studies to directly apply climate risks and opportunities to portfolio analysis and company valuation.
2. Introduce TCFD climate-related financial disclosure framework and reporting.
3. Provide a structured approach for integration of climate-related risks and opportunities to investment strategies.

This training course is designed to expand the knowledge on climate-related risks and opportunities as part of the continuous education development of an investment professional.

Note:

The CFA Institute allows its members the ability to self-determine and self-report continuing education credits earned from external sources. CFA Institute members are encouraged to self-document such credits in their online PL (Professional Learning) tracker.

Module 1A : Climate Change Science & Global Commitments



ASIA INVESTOR GROUP ON CLIMATE CHANGE

Module 1A Climate change science and global commitment to address climate change

This module will give you an understanding of:

- The latest climate change science and projected future impacts of climate change on environment and society
- The evolution of international climate agreements and key commitments of countries under the Paris Agreement to keep global warming well below 2 degrees Celsius while aiming for 1.5 degrees.

Target audience:

- Entry-level investment analysts and portfolio managers interested in gaining knowledge on climate change and related financial impacts

Duration:

- 60-75 minutes

Other modules available:

- Module 1B – Climate-related financial impacts & regulatory risk fundamentals
- Module 2 – TCFD framework and reporting
- Module 3 – Integrating climate risks and opportunities in investment strategy


AIGCC partnered with KPMG China to develop 4 introductory eLearning courses on climate change to enhance the knowledge of investment analysts in Asia Pacific.

For more information, please contact info@aigcc.net

In this module, you will learn –

- What is the difference between weather and climate?
- What is global warming?
- Why 2°C?
- How does climate change impact us in the long term?
- What are the international agreements on climate change?
- How have the international agreements changed since 1988?
- What are NDCs and why are they important in combating climate change?

Module 1B : Financial Impacts & Regulatory Risks



ASIA INVESTOR GROUP ON CLIMATE CHANGE

Module 1B Climate-related financial impacts & regulatory risk fundamentals

This module will give you an understanding of:

- The fundamentals of climate change and financial impact categories.
- Climate-related physical and transition risks and opportunities with case studies to highlight financial implications for companies and investors.
- International and local policy commitments and how policies are translated into local regulations, requirements and carbon trading markets.
- Regulatory trends in key Asian markets

Target audience:

- Entry-level investment analysts and portfolio managers interested in gaining knowledge on climate change and related financial impacts

Duration:

- 60-75 minutes

Other modules available:

- Module 1A – Climate change science and global commitment to address climate change
- Module 2 – TCFD framework and reporting
- Module 3 – Integrating climate risks and opportunities in investment strategy

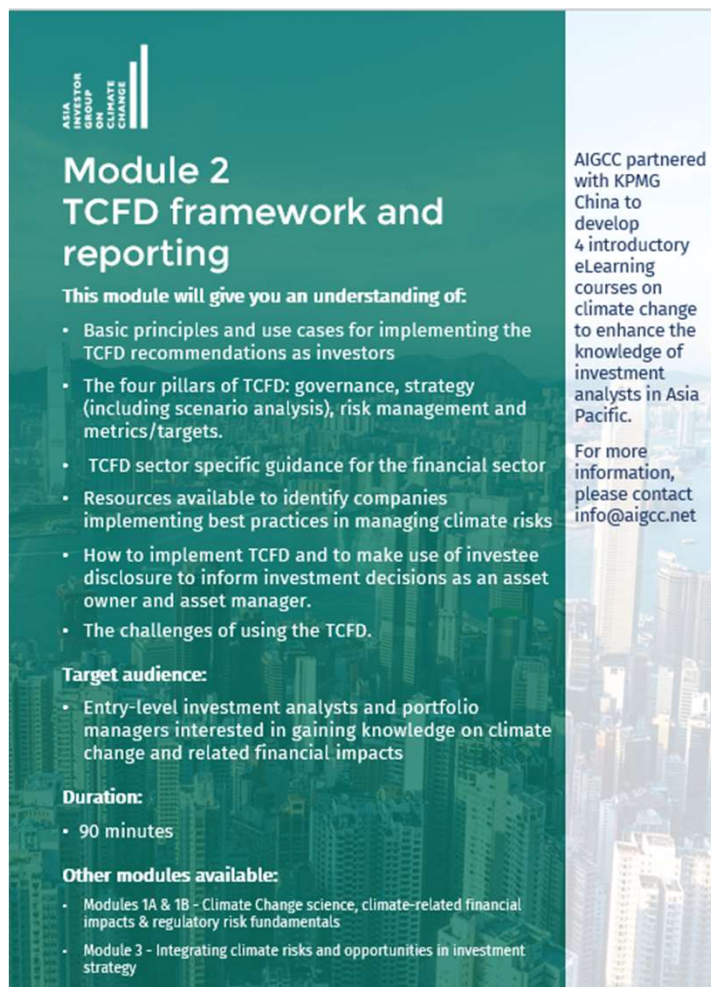
AIGCC partnered with KPMG China to develop 4 introductory eLearning courses on climate change to enhance the knowledge of investment analysts in Asia Pacific.

For more information, please contact info@aigcc.net

In this module, you will learn –

- How do climate risks translate into financial risks?
- What are physical risks?
- What are transition risks?
- What are the different types of transition risks?
- Why do these risks impact on financial performance?
- What are climate-related opportunities?
- What are the climate-related regulatory developments relevant to the financial markets?
- What are the different regulatory policies that an investor must be aware of?

Module 2 : TCFD Framework and Reporting

The graphic is a vertical rectangle with a teal background on the left and a light blue background on the right. The left side features a city skyline at the bottom. The right side has a vertical bar with the text 'ASIA INVESTOR GROUP ON CLIMATE CHANGE' written vertically. The main text is in white and black, providing details about the module's content, target audience, duration, and other available modules.

Module 2
TCFD framework and reporting

This module will give you an understanding of:

- Basic principles and use cases for implementing the TCFD recommendations as investors
- The four pillars of TCFD: governance, strategy (including scenario analysis), risk management and metrics/targets.
- TCFD sector specific guidance for the financial sector
- Resources available to identify companies implementing best practices in managing climate risks
- How to implement TCFD and to make use of investee disclosure to inform investment decisions as an asset owner and asset manager.
- The challenges of using the TCFD.

Target audience:

- Entry-level investment analysts and portfolio managers interested in gaining knowledge on climate change and related financial impacts

Duration:

- 90 minutes

Other modules available:

- Modules 1A & 1B - Climate Change science, climate-related financial impacts & regulatory risk fundamentals
- Module 3 - Integrating climate risks and opportunities in investment strategy

AIGCC partnered with KPMG China to develop 4 introductory eLearning courses on climate change to enhance the knowledge of investment analysts in Asia Pacific.

For more information, please contact info@aigcc.net

In this module, you will learn –

- When and why was TCFD established?
- How does TCFD relate to other existing frameworks?
- What are the four pillars of TCFD?
- Why is implementing TCFD beneficial to investors?
- Who has implemented TCFD?
- How does one start to implement TCFD?
- Is TCFD applicable for all organisations?
- What are the TCFD considerations for asset owners and asset managers?
- What are the TCFD considerations for non-financial sector?
- What are the challenges and limitations of TCFD?

Module 3 : Integrating Climate Risks & Opportunities in Investment Strategy



Module 3

Integrating climate risks and opportunities in investment strategy

This module will give you an understanding of:

- Overview of the fundamental steps of integrating climate-related risks and opportunities into investment strategy
- The alignment of investment beliefs, portfolio assessment, and investment goals with popular climate scenarios and commonly-adopted climate goals
- The importance and best practices of effective stakeholder engagement and well-structured policy establishment
- Approaches and examples to implement climate change into investment practices, including: exclusion, best-in-class, ESG integration, engagement and voting, as well as theme-based and impact investing
- The importance and best practices of monitoring and disclosure

Target audience:

- Entry-level investment analysts and portfolio managers interested in gaining knowledge on climate change and related financial impacts

Duration:

- 90 – 120 minutes

Other modules available:

- Modules 1A & 1B – Climate Change science, climate-related financial impacts & regulatory risk fundamentals
- Module 2 – TCFD framework and reporting

AIGCC partnered with KPMG China to develop 4 introductory eLearning courses on climate change to enhance the knowledge of investment analysts in Asia Pacific.

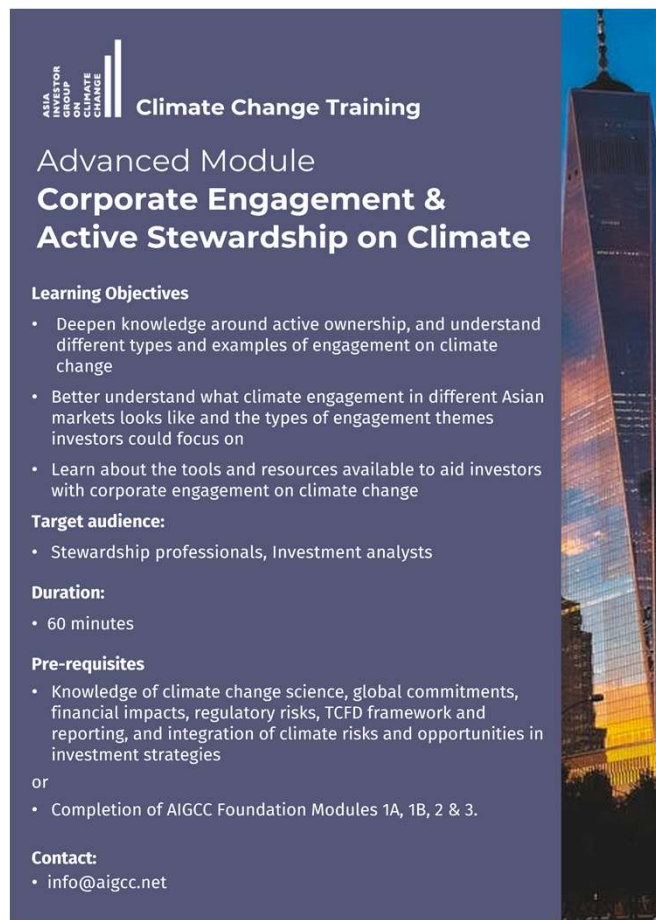
For more information, please contact info@aigcc.net

In this module, you will learn –

- What are the climate-related components to consider in your investment belief?
- How are your investment goals aligned with your climate goals?
- What are the key climate change exposure variables for different asset classes?
- What are the key considerations in setting climate-related investment goals?
- How is an investment policy structured?
- What are the climate change factors in an investment strategy?
- Who are the key stakeholders you wish to engage in your investment strategy?
- What are the considerations for disclosures of your investment strategy?

Advanced Module

Corporate Engagement and Active Stewardship on Climate



ASIA INVESTOR GROUP ON CLIMATE CHANGE | Climate Change Training

Advanced Module
Corporate Engagement & Active Stewardship on Climate

Learning Objectives

- Deepen knowledge around active ownership, and understand different types and examples of engagement on climate change
- Better understand what climate engagement in different Asian markets looks like and the types of engagement themes investors could focus on
- Learn about the tools and resources available to aid investors with corporate engagement on climate change

Target audience:

- Stewardship professionals, Investment analysts

Duration:

- 60 minutes

Pre-requisites

- Knowledge of climate change science, global commitments, financial impacts, regulatory risks, TCFD framework and reporting, and integration of climate risks and opportunities in investment strategies

or

- Completion of AIGCC Foundation Modules 1A, 1B, 2 & 3.

Contact:

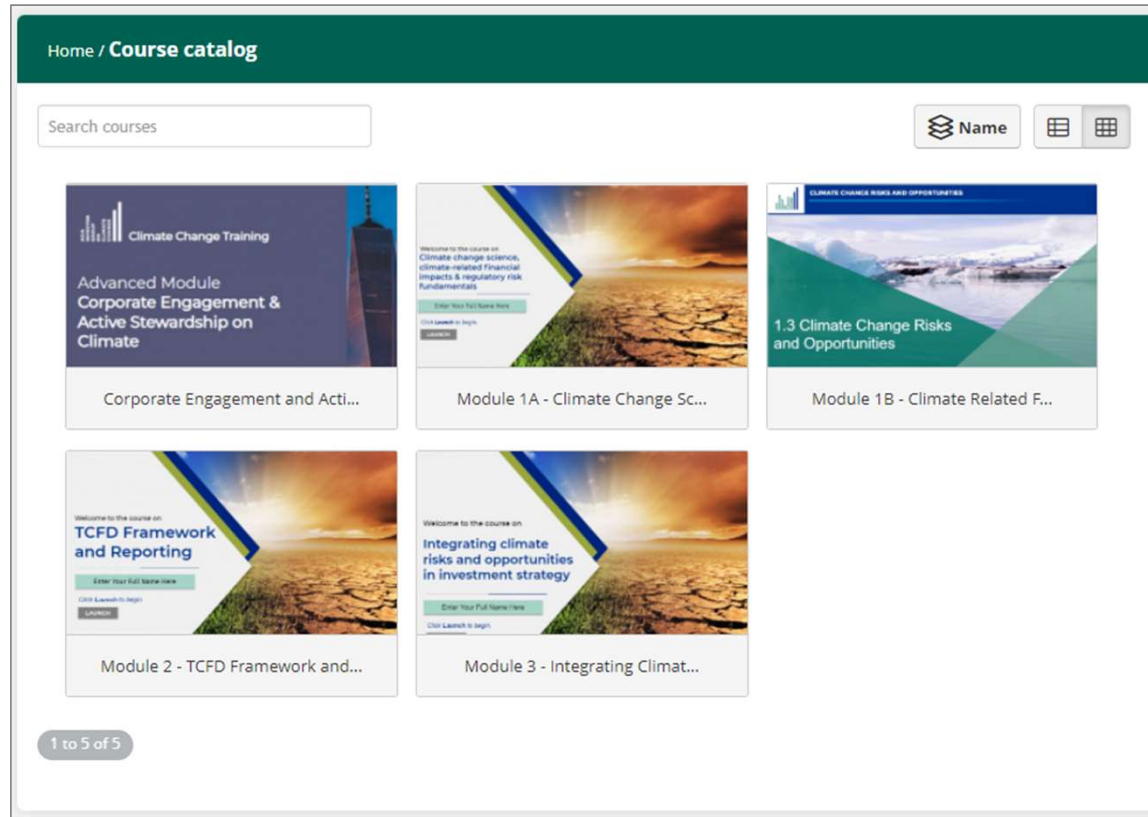
- info@aigcc.net

In this advanced module, you will learn –

- What is involved in investor stewardship?
- What are the different types of corporate engagement approaches on climate change?
- How are climate engagements different in different Asian markets?
- Which engagement themes to focus on?
- What are the tools and resources to aid investors with corporate engagement on climate change?

User Experience

E-Learning*




Online, On-Demand

- Available anytime, anywhere
- Self-paced learning
- Accessible on any device with internet connection

* Registration required. Please contact firdaus.anuar@aigcc.net for more information.

AIGCC Training TalentLMS

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USERNAME OR EMAIL

PASSWORD

Login

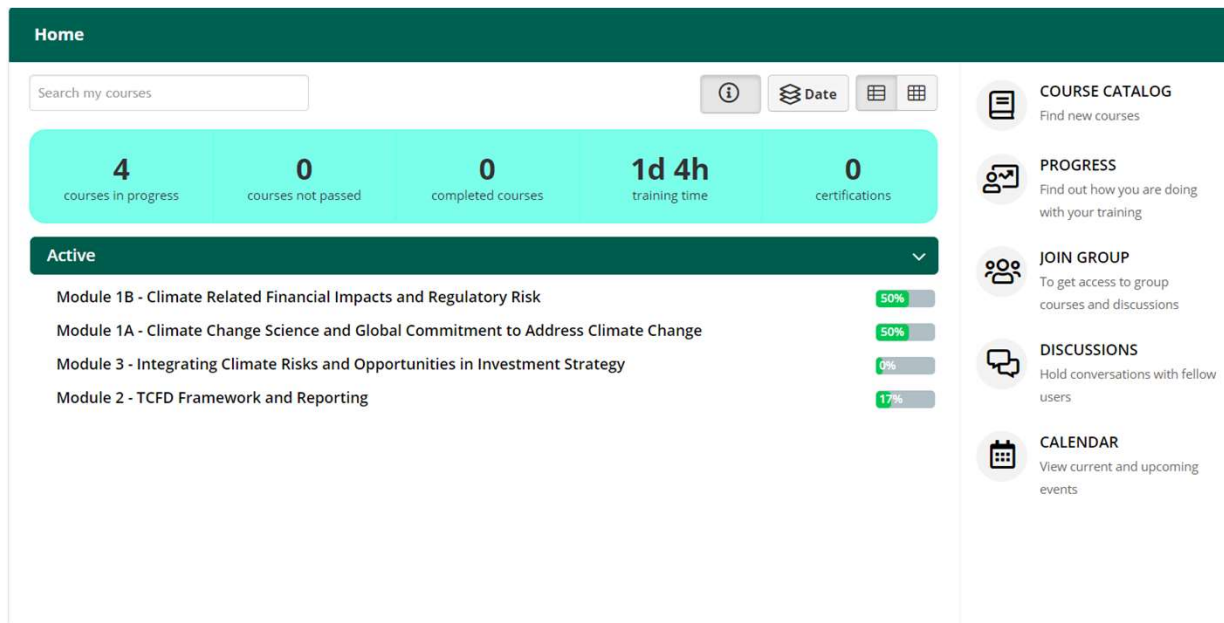
[Forgot your password?](#)

Welcome to AIGCC Climate Change Training.
Should you have any questions or feedback, please contact:
info@aigcc.net

Simple Login

- Username or Email
- Password

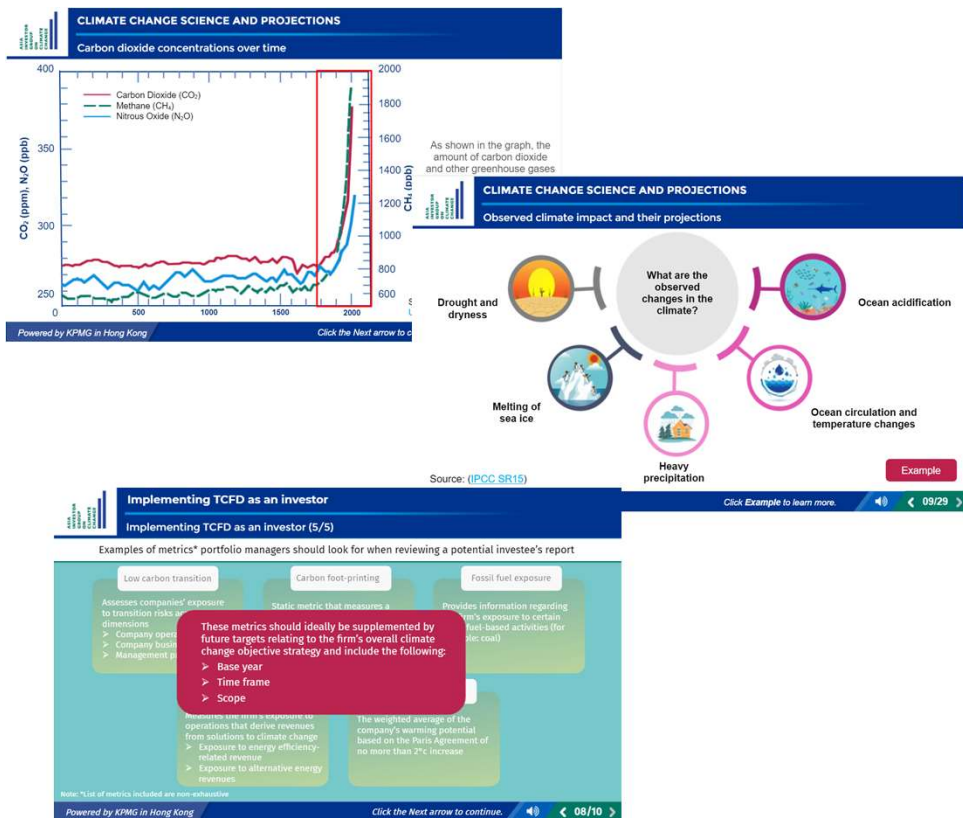
User Profile



Overview of Learning

- Shows progress of your learning
- Access to interactive group discussions

Content Presentation



Facts & Findings

- Key information shown in easy-to-understand visual and graphical representations
- Supplementary information in pop-up boxes

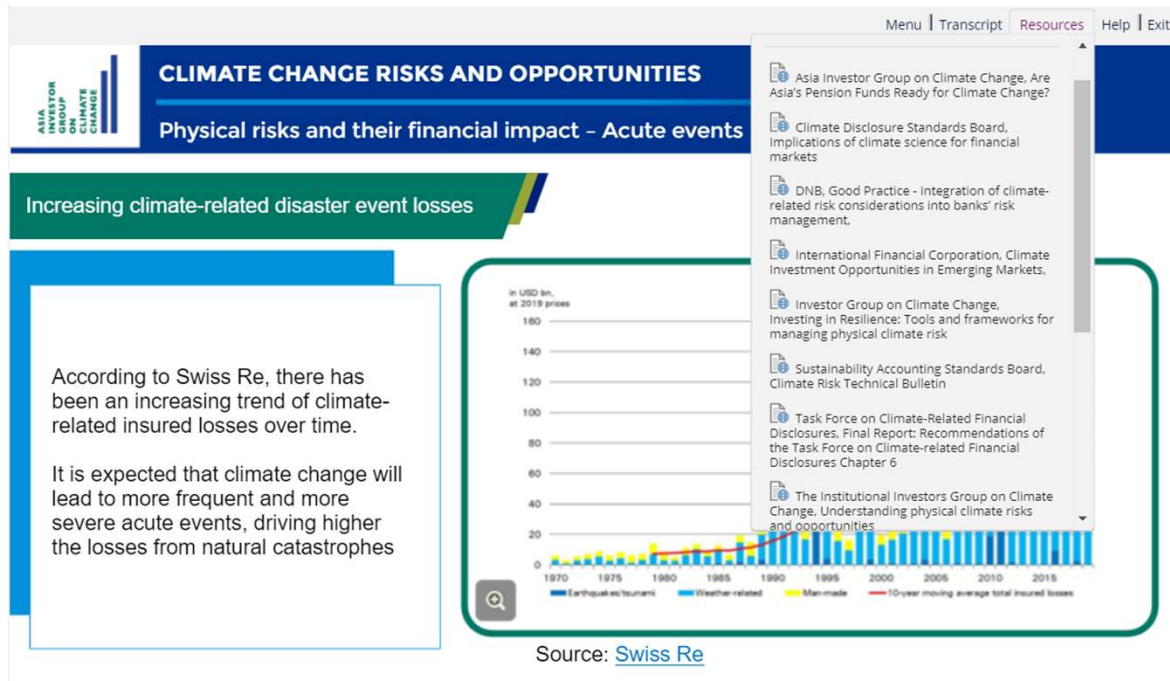
Narrated Transcripts

TCFD SUPPLEMENTARY GUIDANCE											
Supplemental guidance for financial and non-financial											
		Governance			Strategy			Risk Management			
		1a	1b	1c	2a	2b	2c	and Targets			
								4a	4b	4c	
Financial	Banks				✓						
	Insurance Companies					✓					
	Asset Owners					✓			✓		
	Asset Managers					✓			✓		
Non-financial	Energy					✓					
	Transportation					✓	✓		✓		
	Materials and Buildings					✓	✓		✓		
	Ag, Food, and Forest Products					✓	✓		✓		

Slide Narration

- Every slide is being narrated
- Transcripts of the narration can be read at your own pace

Useful Resources



Supplementary Information

- Additional resource material for referencing
- Resources are curated for specific topics

Case Studies



REVIEW BELIEFS

CASE 2: HESTA Australian Based Superannuation Fund, Australia

HESTA considers investing in climate change as a long-term investment, allowing HESTA to positively impact the broader economy, society, and environment. Every management decision and goal reflects creating long-term value.

Source: <https://www.hesta.com.au/commitment>



Excerpt from the Ping An 2018 Climate Change Report

Result of Transition Risks Analysis

The investment categories of Ping An Life are mapped to explore impacts of three levels of climate-related policy risks and climate-related policy opportunities. The results are as follows:

Risk Classification of Six Major Investment City Investment Assets

Risk Level	Percentage	Investment Assets
High	12.2%	Including Building Construction and Power Generation
Medium	8.7%	Including Real Estate
Low	79.1%	Including Transportation, Charity, Insurance, Banks, and Non-Financial Services

Click [here](#) to view the detailed report.

Real Applications

- Specially selected case studies to demonstrate effective applications of frameworks and reporting
- Links to original documents for additional reading

Knowledge Check

ASIA
INVESTOR
GROUP
ON
CLIMATE
CHANGE

CLIMATE CHANGE SCIENCE AND PROJECTIONS
Knowledge Check


Distinguish the below examples into individual weather events and climate change

Weather event	Climate change
	<div>A rainstorm in the Philippines</div> <div>More frequent and intense drought in Australia</div> <div>Increase in the frequency and intensity of rainstorms in Indonesia</div> <div>Heat waves in China</div>

SUBMIT

Powered by KPMG in Hong Kong

Drag and drop appropriate option and click Submit.

 < 12/29 >

Getting the fundamentals right

- 'Half-time' markers to test learners on newly acquired knowledge.
- Correct answers will be provided and repeat tries are permitted

Key Takeaways

**CLIMATE CHANGE RISKS AND OPPORTUNITIES**
Key Takeaways

Let us quickly recap the key points we covered.

- Climate change brings both risks and opportunities to investors and corporates.
- There are two major types of climate risks, Physical and Transition:
 - Physical risks could be brought by acute events or chronic changes in the climate.
 - Transition risks could be brought by policy and legal factors, disruptive technology, changes in market preference and reputational factors
- Climate change also presents opportunities from transition of energy source, resource efficiency improvements, new products and services, new markets and climate resilience responses.
- There is huge potential in climate change-related investment, especially in emerging markets



Summary of each lesson

- Recap of learning goals and understanding of key points
- Ensure completeness of knowledge transfer

Flexible Learning

The screenshot displays a learning management system interface. At the top, a green header bar reads 'Home / Module 3 - Integrating Climate Risks and Opportunities in Investment Strategy'. Below this, a course card for 'Module 3 - Integrating Climate Risks and Opportunities in Investment Strategy' is shown, featuring a landscape image and a 'Resume course' button. To the right of the card, a brief description states: 'Provide participants with an understanding of how to integrate climate-related risks and opportunities into investment strategy, including an overview of potential steps of such integration, and identify resources to perform relevant management and monitoring.' Below the description, it indicates 'Duration: 60-90 Minutes'.

The main content area is titled 'CONTENT' and includes a 'COURSE CONTENT FINAL REVIEW' section with a checklist of items 3.1 through 3.7. Below this, the 'COURSE CONTENT' section lists 'END-OF-MODULE TEST' and 'FEEDBACK SURVEY'. The 'COMPLETION RULES' section specifies: 'All units must be completed' and 'Leads to a certification with a duration: Forever'. A 'Back' button is located at the bottom left.

The central part of the screenshot shows a video player for '3.2 Assess Exposure'. The video title 'ASSESS EXPOSURE' is at the top. The video content shows a landscape with snow and mountains. A menu is open over the video, listing the following items: '3.2 Assess Exposure', 'The Purpose of Exposure Assessment', 'Key Climate Change Exposure Variables - Physical ...', 'CASE 1: QIC, Australia (Physical Risks)', 'CASE 1: QIC, Australia (Physical Risks)', 'Key Climate Change Exposure Variables - Policy & ...', 'Key Climate Change Exposure Variables - Carbon P...', 'Key Climate Change Exposure Variables - Carbon P...', 'Key Climate Change Exposure Variables - Technolo...', 'Key Climate Change Exposure Variables - Technolo...', 'Exposures in Different Asset Classes', 'CASE 2: Allianz, Germany (Transition Risk)', 'Illustrative Case Study', 'Key Takeaways', and 'Knowledge Check'.

Self-Paced, Individual Learning

- Start, stop and resume learning at your own pace
- Overview of lesson plan
- Option to go back to specific lessons

Progress & Certification

Training Infographic

17/08/2021



4

Courses



2

Certifications



COURSE COMPLETION RATE



4

Courses



4

Completions

TEST PASS RATE



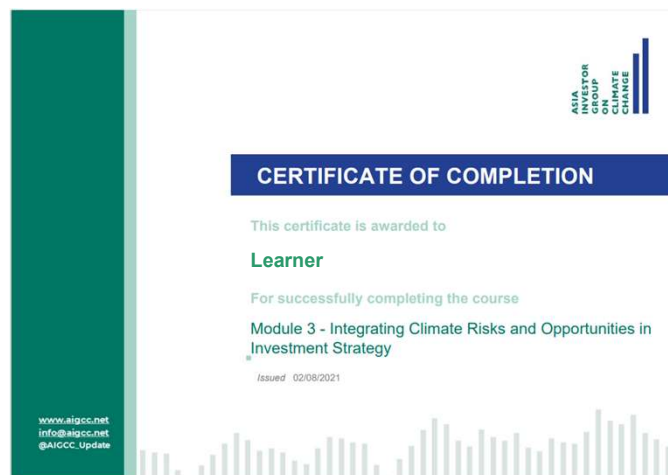
4

Exercises



93%

Average Score

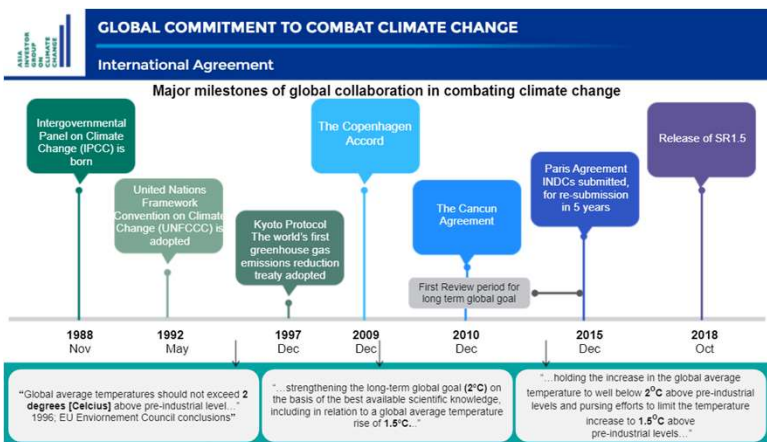
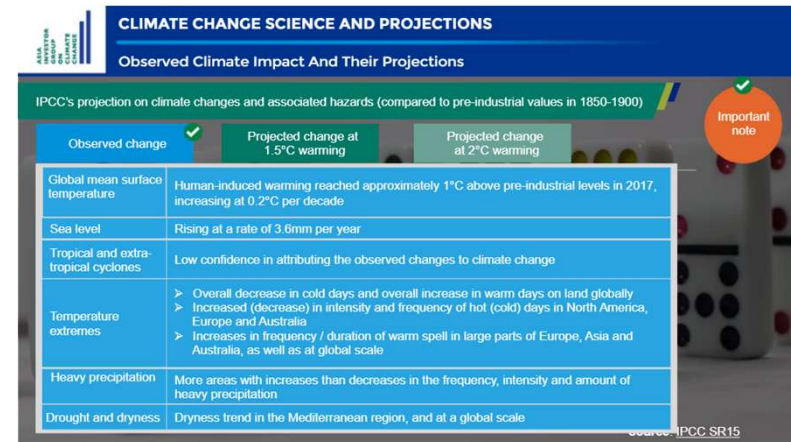
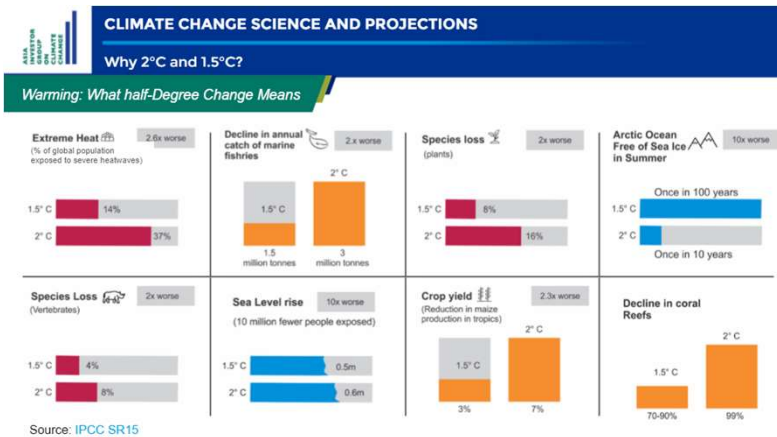


Visibility of Learning Effort

- Learning hours
- Courses completed
- Certification upon completion of each course with at least 80% test passing rate

Lesson Previews

Module 1A : Climate Change Science & Global Commitments



GLOBAL COMMITMENT TO COMBAT CLIMATE CHANGE
Nationally determined contributions (NDCs) and long-term strategies

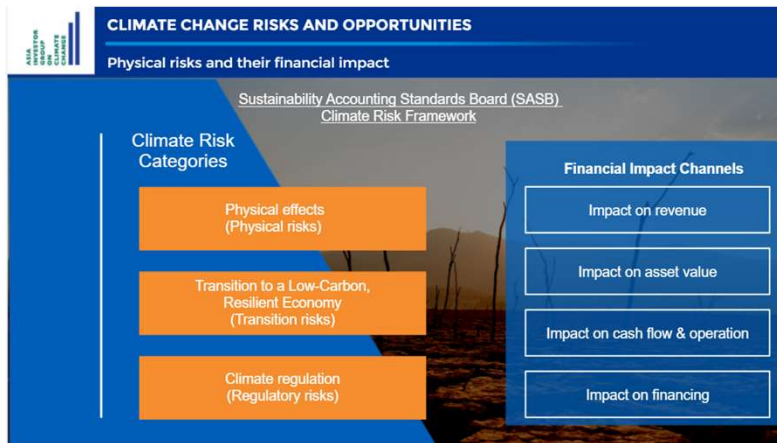
The Paris Agreement requests each country to outline and communicate their post-2020 climate actions, known as their NDCs (Nationally Determined Contributions) and long-term low greenhouse gas emission development strategies.

Click here to learn more about NDCs

Click here to learn more about Long term strategies

Click here to learn more about the notion of equity

Module 1B : Financial Impacts & Regulatory Risks



CLIMATE CHANGE RISKS AND OPPORTUNITIES
Transition risks and their financial impact – Policy and legal risks

Financial impact of policy and legal risks – Ban on fossil fuel vehicles

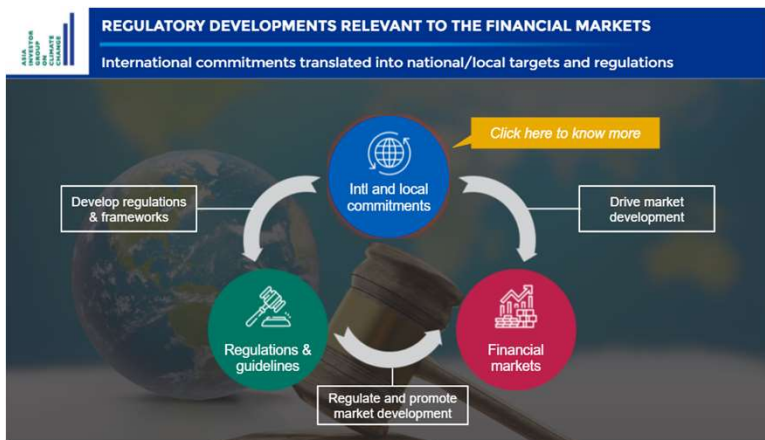
Various countries have announced plans to phase out fossil vehicles in near future, banning the sales of fossil fuel vehicles or removing fossil fuel cars from the road. The bans would reduce demand for conventional fossil fuel vehicles and force car manufacturers to transition to alternative energy vehicles.

Some ASPAC countries with plans to phase out fossil fuel cars are:

- China – Ban non-hybrid diesel and petrol vehicle sales by 2035
- India – Ban non-electric cars sales by 2030
- Singapore – Phase out diesel and petrol vehicle by 2040

Some major export markets for Asian automakers with similar plan or discussion:

- California - Ban gasoline and diesel vehicle sales by 2040
- EU - Discussing on banning internal combustion engines by 2040



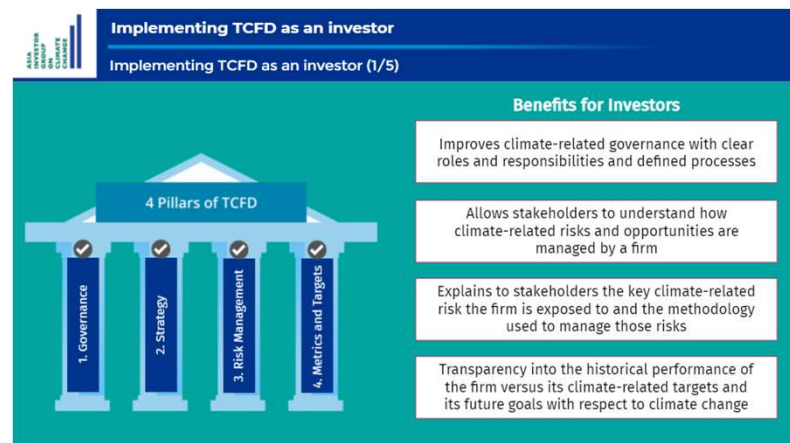
REGULATORY DEVELOPMENTS RELEVANT TO THE FINANCIAL MARKETS
Overview of key themes of initiatives by jurisdiction

	Taxonomy framework	ESG disclosure	Lending	Green stress-testing	Prudential regulations	Green bonds	Investment practices ¹	Emissions trading system	Carbon tax	RE quota obligation
Mainland China										
Hong Kong										
India										
Indonesia										
Japan										
Malaysia										
Singapore										
South Korea										
Thailand								Undecided		

Legend: Policy or initiatives implemented Measures in consideration

1 Practices such as ESG investment guidance, central bank investment policies
Source: Asia Securities Industry and Financial Markets Association 2020, World Bank 2020, AIGCC and KPMG analysis

Module 2 : TCFD Framework and Reporting



TCFD SUPPLEMENTARY GUIDANCE
Supplemental guidance for financial and non-financial sectors

	Governance	Strategy	Risk Management	Metrics and Targets
	3a	3b	3c	3d
Asset managers				
Risk Management		<p>3a Asset managers should describe, where appropriate, engagement activity with investee companies to encourage better disclosure and practices related to climate-related risks in order to improve data availability and asset managers' ability to assess climate-related risks. Asset managers should also describe how they identify and assess material climate-related risks for each product or investment strategy. This might include a description of the resources and tools used in the process.</p>	<p>3b Asset managers should describe how they manage material climate-related risks for each product or investment strategy.</p>	<p>3c N/A</p>

Module 3 : Integrating Climate Risks & Opportunities in Investment Strategy

ASSESS EXPOSURE

Exposures in Different Asset Classes

Fixed Income

Risk

- Heavily dependent fossil fuel economies likely to face higher budget deficits as a result of dramatic policy measures that reduce economic growth and tax revenues from fossil fuel industries.
- Lower volatility likely in low carbon sovereign, credit and emerging debt issuers, as climate mitigation policy is strong, transparent and anticipated hence less uncertainty.

Opportunities

- Green and climate bond issuance proliferates, becoming a core component of a fixed income asset mix, embedded into core mandates and also available as thematic mandates.
- In addition to credit issuers in large companies, private debt and project based financing would target small and medium sized enterprises and projects that focus on low carbon, energy efficiency opportunities.

SET GOALS

Common Types of Goals

Reduce Risk Exposure

- To measure and reduce the carbon emissions intensity of a portfolio over a certain time period (for example: in line with 1.5 degree ambition).
- To exclude/ reduce exposure to coal/ fossil fuel reserves and exploration over a period of time
- To align with and support the attainment of global commitments such as SBTi, Paris Agreement, Net Zero Target Setting Protocol, etc.

Adjust Asset Allocation

- To invest a specified proportion of the fund's assets in low carbon, energy efficient and climate adaptation opportunities across different asset classes
- To divest investments in high carbon intensity sectors such as fossil fuels and coal-based businesses.

Demonstrate Active Ownership

- To engage with high carbon intensive companies to achieve specific carbon reductions by future points in time
- To engage with corporations to disclose climate-related risks.
- To develop product and services that considers climate change impact at its core.

ESTABLISH POLICY

The Structure of the Policy

Normally, climate change investment policy is formed of several key components based on PRI's guide which are:

Governance

Governance states internal and external governance of the institutions or funds

ESG incorporation approaches

ESG incorporation approaches investors intend to refer to the incorporation of climate change risks and opportunities across the portfolio, including the approaches to make investment decisions related to strategic asset allocation, selection of new and monitoring of mandates, setting priorities and evaluation of new investment opportunities etc.

Active ownership and engagement

Active ownership and engagement outlines the approaches of investor's active ownership principles and procedures

Reporting

Reporting states investors' approaches to public disclosure and monitoring of the investment performance on climate change issues

(For further details of each component, please refer to "Investment Policy: Process & Practice A Guide for Asset Owners" by PRI).

INVESTMENT APPROACH

Responsible Investment Strategies and How to Implement Climate Change Factors

Combination Approach Case: AIB & Amundi

Situation:

The Paris Agreement

Analyzing issuers based on ALL 3 objectives of the Paris Agreement

1 Mitigation

Is the issuer exposed to transition risk?

2 Adaptation

Is the issuer exposed to physical risk?

3 Transition

Does the issuer contribute to the transition?

This "Best in class" analysis defines three types of issuers

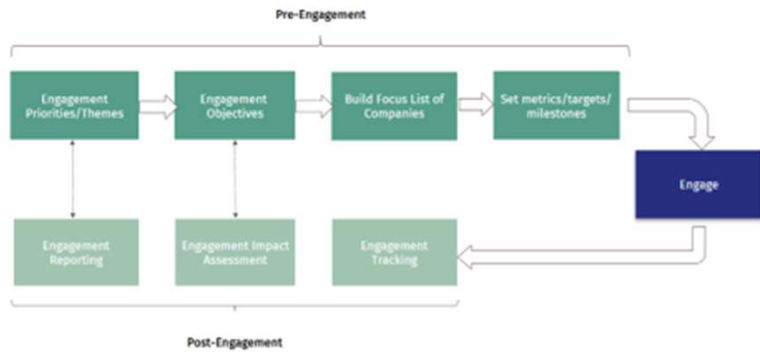
Issuers that perform poorly on the 3 variables	B-List: Issuers that are moving in the right direction	A-List: Issuers that outperform for all variables
Excluded from the Framework	Eligible and targeted for engagement	Eligible

An investment strategy targeting these issuers is:

- More resilient to climate change risk
- More exposed to opportunities not priced in by the market

Corporate Engagement and Active Stewardship on Climate

Engagement Cycle



Engaging in South Korea



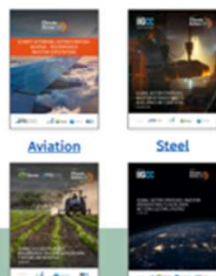
- **National determination** is influential to corporate climate action
- Power supply monopoly, partly State-owned, is an important player in emission target setting for **energy intensive companies**
- Institutional investors **engaging collaboratively** a proven tactic to elicit company response
- **Public engagement letters** as tool for **increasing pressure** on company

Climate Engagement Sectoral Guidance

Climate Action 100+ Global Sector Strategies

- Aim to accelerate sectoral decarbonisation and increase clarity on net zero pathways
- Designed to help companies and investors to support net zero targets
- Strategies include recommended actions, acknowledge regional implementation is nuanced, incorporate sector input
- Three strategic priorities: company transition action plans, industry wide actions, investor actions
- Investors can use reports to identify investor expectations, recommendations, intervention strategies and acknowledge sector challenges
- Useful international guidance that needs to be translated into the local context

Published Sector Strategies



Sector Strategies in the Pipeline



Climate Strategy & Targets: Tools



Science Based Targets initiative

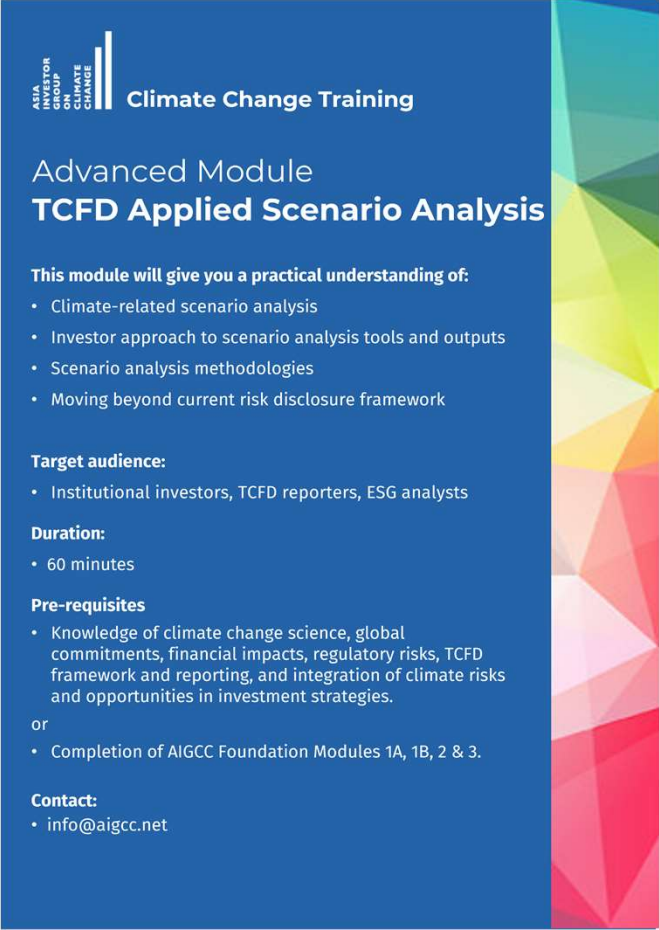
- Increase corporate ambition on climate action by limiting global warming to 1.5°C.
- SBTi can track companies' progress against targets via annual disclosures and includes a public list of companies with targets, and the level of ambition of their targets
- 370+ commitments in Asia region; approx. 90 with level of 1.5°C ambition
- CDP Science-Based Targets (SBTs) Campaign offers CDP investor signatories the opportunity to accelerate the adoption of SBTi through collaborative engagement
- SBTi launched the world-first net-zero corporate standard to provide a credible and independent assessment of corporate net-zero target setting and enable companies to align their near- and long-term climate action with limiting global warming to 1.5°C.

ASIA
INVESTOR
GROUP
ON
CLIMATE
CHANGE

Launching soon...



TCFD Applied Scenario Analysis



ASIA INVESTOR GROUP ON CLIMATE CHANGE | **Climate Change Training**

Advanced Module TCFD Applied Scenario Analysis

This module will give you a practical understanding of:

- Climate-related scenario analysis
- Investor approach to scenario analysis tools and outputs
- Scenario analysis methodologies
- Moving beyond current risk disclosure framework

Target audience:

- Institutional investors, TCFD reporters, ESG analysts

Duration:

- 60 minutes

Pre-requisites

- Knowledge of climate change science, global commitments, financial impacts, regulatory risks, TCFD framework and reporting, and integration of climate risks and opportunities in investment strategies.

or

- Completion of AIGCC Foundation Modules 1A, 1B, 2 & 3.

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