GFANZ Financial Institution
Net-zero Transition Plans

PRI Climate Risk Series (APAC)
Session 5: Transition Plans

April 2024
What is GFANZ?

Founded in 2021, to support the UN non-state actor initiative, GFANZ is a global coalition of leading financial institutions committed to supporting decarbonization of the global economy.

GFANZ brings together nine sector-specific alliances whose members number around 675 firms in 50 jurisdictions, with regional networks and country chapters. Each financial institution has committed to transitioning financed emissions to net zero by 2050, in line with science-based pathways to 1.5°C. GFANZ works with a wide network of stakeholders in government, private sector, multilateral and development finance institutions, NGOs, and civil society, and reports to the UN and G20 Financial Stability Board.

GFANZ Alliance membership

- [2] 6751+ firms
- 50 jurisdictions

GFANZ Alliance membership

Glasgow Financial Alliance for Net Zero (GFANZ)

- Net-Zero Banking Alliance (NZBA)
- Net Zero Asset Managers Alliance (NZAM)
- Net-Zero Asset Owner Alliance (NZAOA)
- Net-Zero Insurance Alliance (NZIA)
- Net-Zero Export Credit Agencies
- Paris Aligned Asset Owners (PAAO)
- Net Zero Investment Consultant Alliance (NZICI)
- Net Zero Financial Service Providers Alliance (NZFSPA)
- Venture Climate Alliance

Sector-specific alliances

GFANZ Alliance membership

As of September 2023

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GFANZ alliance membership expands across Asia

- **96 members** across 8 sector specific alliances, in 13 Asian markets
  - Highest concentration of members in the Net Zero Banking Alliance (29) and Net Zero Asset Managers (40) initiative
  - Geographically, Australia and Japan have the highest concentration of members, followed by New Zealand, South Korea, Singapore and Hong Kong.

New joiners in 2024 include:

- PSE (The Philippine Stock Exchange, Inc.)
- JPX
- HBL
- BEA (東亞銀行)

And many more …
### What is Transition Finance?

Transition finance should support real-economy emissions reductions as part of an orderly* transition to net zero as described by the four key financing strategies which finance or enable:

<table>
<thead>
<tr>
<th>Four key financing strategies to enable the net-zero transition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Climate solutions</strong></td>
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<tr>
<td>Technologies, services, and tools that mitigate, eliminate or remove GHG emissions</td>
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<td>To expand economy-wide emissions reductions through the deployment of climate solutions</td>
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<td><strong>2. Aligned</strong></td>
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<td>Entities that are already aligned to a 1.5 degrees C pathway</td>
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<td>To support climate leaders and signal that the finance sector is seeking transition alignment behavior</td>
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<td><strong>3. Aligning</strong></td>
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<td>Entities committed to aligning to a 1.5 degrees C pathway</td>
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<tr>
<td>To encourage and support the implementation of net-zero transition plans</td>
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<td><strong>4. Managed phaseout</strong></td>
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<td>High-emitting physical assets that can be phased out before end-of-life</td>
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<tr>
<td>To accelerate emissions reductions in support of an orderly and just transition</td>
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Note: GFANZ uses the term “orderly transition” to refer to a net-zero transition in which both private sector action and public policy changes are early and ambitious, thereby limiting economic disruption related to the transition (e.g., mismatch between renewable energy supply and energy demand). For reference, the Network for Greening the Financial System (NGFS), which develops climate scenarios used by regulators and others, defines “orderly scenarios” as those with “early, ambitious action to a net-zero GHG emissions economy,” as opposed to disorderly scenarios (with “action that is late, disruptive, sudden and / or unanticipated”). In an orderly transition, both physical climate risks and transition risks are minimized relative to disorderly transitions or scenarios where planned emissions reductions are not achieved.
GFANZ Net-zero Transition Plan Framework

A net-zero transition plan is a set of goals, actions, and accountability mechanisms to align an organization’s business activities with a pathway to net-zero GHG emissions that delivers real-economy emissions reductions in line with achieving global net zero.

1 Objectives and priorities
Define the organization’s objectives to reach net zero by 2050 or sooner, in line with science-based pathways to limit warming to 1.5 degrees C, stating clearly defined and measurable interim and long-term targets and strategic timelines, and identify the priority financing strategies of net-zero transition action to enable real-economy emission reduction.

1 Products and services
Use existing and new products and services to support and increase clients’ and portfolio companies’ efforts to transition in line with 1.5 degrees C net-zero pathways. Include accelerating and scaling the net-zero transition in the real-economy, providing transition-related education and advice, and supporting portfolio decarbonization in accordance with the institution’s net-zero transition strategy.

2 Activities and decision-making
Embed the financial institution’s net-zero objectives and priorities in its core evaluation and decision-making tools and processes to support its net-zero commitment. This applies to both top-down/oversight structures and bottom-up tools and actions.

3 Policies and conditions
Establish and apply policies and conditions on priority sectors and activities, such as thermal coal, oil and gas, and deforestation. Include other sectors and activities that are high-emitting, or otherwise harmful to the climate, to define business boundaries in line with the institution’s net-zero objectives and priorities.

1 Engagement with clients and portfolio companies / value chain*
Proactively and constructively provide feedback and support to clients and portfolio companies to encourage net-zero-aligned transition strategies, plans, and progress with an escalation framework with consequences when engagement is ineffective.

2 Engagement with industry
Proactively engage with peers in the industry to 1) as appropriate, exchange transition expertise and collectively work on common challenges and 2) represent the financial sector’s views cohesively to external stakeholders, such as clients and governments.

3 Engagement with government and public sector
Direct and indirect lobbying and public-sector engagement should, in a consistent manner, support an orderly transition to net zero, and as appropriate, encourage consistency of clients’ and portfolio companies’ lobbying and advocacy efforts with the institution’s own net-zero objectives.

*Financial institutions / real-economy

1 Metrics and targets
Establish a suite of metrics and targets to drive execution of the net-zero transition plan and monitor progress of results in the near, medium, and long term. Include metrics and targets focused on aligning financial activity in support of the real-economy net-zero transition; on executing the transition plan; and on measuring changes in client and portfolio GHG emissions.

1 Roles, responsibilities, and remuneration
Define roles for the Board or strategy oversight body and senior management ensuring they have ownership, oversight, and responsibility for the net-zero targets. Assign appropriate individuals and teams to all aspects of both design and delivery of the transition plan. Use remuneration incentives for all roles, where possible. Review the transition plan regularly to ensure material updates/developments are incorporated; challenges are reviewed as an opportunity to correct course; and implementation risks are properly managed.

2 Skills and culture
Provide training and development support to the teams and individuals designing, implementing, and overseeing the plan so that they have sufficient skills and knowledge to perform their roles (including at the Board and senior management levels). Implement a change management program and foster open communications to embed the net-zero transition plan into the organization’s culture and practices.
Points to highlight on GFANZ NZTP framework

| SCOPE | GFANZ framework can be used for real economy corporates and FIs, and consistency between real economy and corporate sector is important domestically and cross-border |
| NATURE OF THE FRAMEWORK | High level principles-based approach to facilitating strategic transition planning that is credible, comprehensive and comparable |
| STAGE IN PROCESS | Relatively early - NZTP guidance developed in 2021/22 and delivered late 2022, voluntary implementation accelerating in 2023-4, but real economy corporates do not generally face NZTP expectations and there is a learning by doing process here |
| MOTIVATION | Varies across corporates and FIs in terms of balance of strategic opportunity and risk mitigation |
| TIME HORIZONS | Expectations around interim targets, to pull forward action, but we already know transition will take several decades (along pathways for energy and other high emitting sectors that extend through to 2050) |
| MECHANISMS | Policy - governments to identify sector pathways and - with input from private sector - where policy acts as a barrier to transition  
Technology - identify where technologies exist or need to develop and speed up process of investment  
Finance - support scaling of finance to transition strategies (which need definition, so we have defined those and are trialing them, including MPO to deliver stranded assets) |
| MEASURING PROGRESS | Portfolio of metrics important, with ISSB/EFRAG NZDPU to deliver scopes 1, 2 and 3, targets (with support from alliances), PCAF on financed emissions, GFANZ/PCAF on forward looking expected emissions reductions (EER) |
## Workshops in a Box

**Modules:**

<table>
<thead>
<tr>
<th>Basics</th>
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<th>Basics</th>
</tr>
</thead>
<tbody>
<tr>
<td>An introduction to net zero, GFANZ, and the NZTP</td>
<td>Where to start with the GFANZ NZTP</td>
<td>The four key financing strategies</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NZTP themes</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Foundations</td>
<td>Implementation Strategy</td>
<td>Engagement Strategy</td>
<td>Metrics and Targets</td>
</tr>
<tr>
<td>Real economy</td>
<td>Real economy</td>
<td>Real economy</td>
<td>NZTP themes</td>
</tr>
<tr>
<td>Basics for Real-Economy Transition plans</td>
<td>Themes of Real-Economy Transition plans (part 1)</td>
<td>Themes of Real-Economy Transition plans (part 2)</td>
<td>Governance</td>
</tr>
</tbody>
</table>

Scan to view the Workshops in a Box Resources
Publication of GFANZ Reports

Note: Translated versions in Japanese, Korean and Mandarin will be made available in the second quarter of 2024