

Report on the 27th meeting of the Climate Technology Centre and Network Advisory Board

CTCN Advisory Board Chair, Vice Chair and Members attending the 27 th CTCN Advisory Board Meeting	
Angela Fey (BINGO)	Halima Bawa-Bwari (Nigeria)
Ariesta Ningrum (Secretary to the Advisory Board)	Hortese Kagambega Traore (Burkina Faso)
Asja Begić (YOUNGO)*	Jacek Trzosowski (Poland)*
Céline Phillips – Vice-Chair of the Technology Executive Committee	Kaoru Yamaguchi (Japan)*
Clara Lezziero (WGC)	Ketevan Vardosanidze (Georgia)
Christian Lohberger (Papua New Guinea) – Vice Chair of the Advisory Board	Lydia Elewa (Egypt)
Christofer Ahlgren (European Commission)*	Mykhailo Chyzhenko (Ukraine)
Danyal Hasnain (Pakistan)	Noor AlQaffas (Saudi Arabia)*
Emily Caroline Costa Silva (RINGO)	Orly Jacob (Canada)
Erland Kjellén (Sweden)	Pedro Coss Sanz (Dominican Republic)
Exsley Taloiburi (Green Climate Fund)	Pedro Ferraz Da Silva – Chair of the Technology Executive Committee
Grace Balawag (IPO)	Stephen Minas (Greece) – Chair of the Advisory Board
Geon Hanson (Belize)	Victor Menotti (ENGO)

* Participated virtually

Day 1: TEC-CTCN Advisory Board Joint Session (17 April 2026)

1. Welcome remarks

1.1. Remarks by UNEP (Martin Krause - Director, Climate Change Division);

1. Mr. Martin Krause welcomed participants of both bodies and expressed UNEP's appreciation to the Republic of Korea and the Incheon Metropolitan City for co-hosting the meeting. He underscored the importance of the Technology Mechanism in advancing science-based planning, policy, and implementation of

sectoral solutions, noting its alignment with the strategy of UNEP's Climate Change Division, within which the CTCN is situated. He called for continued guidance and commitment from members to translate knowledge and ambition into action.

1.2. Remarks by UNFCCC (recorded message from Daniele Violetti, Senior Director, UNFCCC secretariat);

2. Mr. Daniele Violetti, representing the UNFCCC secretariat, referred to the recent decision on the Belém Technology Implementation Programme and underscored the central role of technology in achieving global climate goals. He called for bridging ambition and collaboration to advance innovation and policy into action.

1.3. Remarks by host country (Dr. Ji Eun Hwan, Director of the Strategic Technology Policy Bureau, Nuclear Fusion Energy and Environmental Technology Division, MSIT)

3. Dr. Ji Eun Hwan welcomed the TEC and CTCN AB Members on behalf of the host country and highlighted the Republic of Korea's plans to expand public investment in the energy sector, with a focus on clean energy, green hydrogen, carbon capture, and AI-based technologies.

4. He also underscored the Republic of Korea's support to developing countries through technical assistance, capacity building, and knowledge sharing, including through the CTCN Partnership and Liaison Office.

1.4. Remarks by the COP 30 Presidency (recorded message from Ambassador André Aranha Corrêa do Lago, COP30 President);

5. Ambassador André Aranha Corrêa do Lago, representing the COP30 Presidency, referred to the Belém Technology Implementation Programme as a milestone for strengthening the implementation function of the climate regime. He highlighted priorities for the meeting, including the review of the Technology Mechanism and the hosting arrangements of the CTCN to advance commitments to climate action. He also emphasized the importance of mainstreaming digitalization and technological innovation, including artificial intelligence.

2. Opening of the 27th meeting of the CTCN Advisory Board (CTCN AB 27) and the TEC-CTCN Advisory Board joint session

6. The Chair of the CTCN Advisory Board for 2026, Stephen Minas, opened the 27th meeting of the CTCN Advisory Board and the joint TEC-CTCN Advisory Board session at 9:38 Korea Standard Time (KST) on Friday, 17 April 2026, in Songdo, Incheon, Republic of Korea. The meeting was held in a hybrid format.

3. Organizational matters

CTCN AB 27 meeting agenda

7. The Advisory Board adopted the agenda for the 27th CTCN Advisory Board meeting as contained in document AB/2026/27/3.

4. Matters related to the TEC and CTCN

4.1 Outcomes of the Belém Climate Change Conference of November 2025 (COP30)

8. The TEC and the CTCN Advisory Board took note of the information presented by the secretariat on the outcomes of the Belém Climate Change Conference (COP 30), held in November 2025, on matters relating to technology development and transfer.

4.2 Update on the work of the TEC and CTCN and reflections on synergies between the two bodies

9. The TEC and the CTCN Advisory Board considered an update from their Chairs on the progress of work under each body since TEC 30 and the 25th meeting of the CTCN Advisory Board, and how they have incorporated each other's suggestions for synergies between the two bodies in their work, including in joint activities and common areas of work under the Joint Work Programme of the Technology Mechanism for 2023–2027.
10. The TEC and the CTCN Advisory Board welcomed the reports by the Chairs on reflections on synergies between the two bodies, encouraged continued engagement in each other's activities, and noted that the matter will be revisited at the first joint session of 2027.
11. The TEC and the CTCN Advisory Board welcomed the reports by the Chairs on highlights from the work of each body over the past year, including the announcement made by the Chair of the CTCN Advisory Board regarding the approval by the GCF Board in March 2026 of USD 43.6 million in funding as part of a USD 96.9 million programme led by the KCB Bank Group, which had benefited from earlier support provided through the CTCN.

5. Joint mandates to the Technology Mechanism emerging from the Belém Technology Implementation Programme

12. The TEC and the CTCN Advisory Board considered and discussed the implementation of the joint mandates to the TEC and the CTCN arising from the BTIP, taking into account the guiding questions proposed by the Chairs on:

- (a) Incorporating the elements of the BTIP in the current and future workplans and programmes of work of the TEC and the CTCN, and Joint Work Programmes of the Technology Mechanism;
- (b) Identifying opportunities for strengthened collaboration with the operating entities of the Financial Mechanism, multilateral development banks, and other partners with a view to exploring synergies in mobilizing support for the implementation of the BTIP;
- (c) Reporting on the progress of implementation and the outcomes of the BTIP in the joint annual report of the TEC and the CTCN, and assessment thereof, given existing TEC and CTCN monitoring and evaluation frameworks and practices.

13. The TEC and the CTCN Advisory Board exchanged views on substantive, operational and procedural aspects of addressing mandates to the Technology Mechanism, with a focus on collaborative and joint work between the TEC and the CTCN. The aspects discussed related to, inter alia:

- (a) The planning and programming of work under the Technology Mechanism, for example, formulating new and improved operational modalities and types of outputs for collaborative and joint work, and streamlining the scope and thematic focus of work with an emphasis on supporting implementation and delivering results at the country level and across regions;
- (b) Approaches and modalities for resource mobilization and collaborative partnerships between the bodies of the Technology Mechanism and public sector, private sector, financial and civil society actors in support of the BTIP, such as better use of operational linkages with financial mechanisms under and outside the Paris Agreement, regional cooperation, matchmaking and the Network;
- (c) Potential refinements to the approach to reporting on, and monitoring and evaluation of the work of the Technology Mechanism to reflect actions taken in response to the mandates arising from the BTIP and the results thereof, noting existing procedures and practices.

14. The TEC and the CTCN Advisory Board noted that the discussions at the meeting will inform future joint work of the TEC and the CTCN, as appropriate. Some CTCN Advisory Board members noted that a mapping exercise on the CTCN mandates could help identify areas where the CTCN is already contributing to the implementation of the Belém Technology Implementation Programme.

6. Implementation of the Joint Work Programme of the Technology Mechanism for 2023–2027

15. The TEC and the CTCN Advisory Board took note of the update from the TEC and the CTCN secretariats on the progress of the work of each body and on joint activities under the Technology Mechanism AI for Climate Action Initiative since TEC 31 and AB 26.

16. The TEC and the CTCN Advisory Board also took note of the update from the Digital Public Goods Alliance secretariat on the AI Climate Application Hub, which will be launched as the 'Digital Public Goods for Climate Action Collection' under the Alliance's Digital Public Goods Registry.

17. The TEC and the CTCN Advisory Board reviewed planned TEC–CTCN joint activities under the Technology Mechanism Initiative on AI for Climate Action in 2026 and 2027 and agreed to continue organizing the Technology Mechanism AI for Climate Action Award in 2026 and 2027 in partnership with KOICA.

18. The TEC and the CTCN Advisory Board also agreed to continue the joint organization by the TEC and the CTCN of a masterclass on AI with a focus on water-energy-food systems in partnership with the Paris Committee on Capacity Building and KOICA, to be held at COP 31 (November 2026).

7. Monitoring and Evaluation

7.1 2025 Monitoring and evaluation report of joint activities

19. The TEC and the CTCN Advisory Board took note of the 2025 monitoring and evaluation report on the implementation of their joint activities of the TEC and the CTCN.

20. The TEC and the CTCN Advisory Board acknowledged the importance of strengthening NDE survey rate of responses and enhancing coordination between the secretariats to address data gaps and support more robust monitoring of progress of joint activities, as well as the need to refine indicators related to downloads, citations and stakeholder engagement to ensure clearer

and more practical measurement of results.

21. The TEC and the CTCN Advisory Board acknowledged the limited progress in areas such as gender expert engagement and joint outputs, and emphasized the need to improve implementation, strengthen coordination between the TEC and the CTCN, and enhance the effectiveness of engagement mechanisms.
22. The TEC and the CTCN Advisory Board requested the joint open-ended activity group to continue its work on indicators related to downloads with a view to improving tracking of progress of joint activities.

7.2 Update on the impact indicators of the Technology Mechanism

23. The TEC and the CTCN Advisory Board considered the update from the CTCN secretariat on the work related to the impact indicators.
24. The TEC and the CTCN Advisory Board considered the need to revise and simplify impact indicators, noting challenges in measuring progress in complex areas such as adaptation and long-term impacts and highlighting that any changes to indicators may also require the alignment of project selection and eligibility criteria.
25. The TEC and the CTCN Advisory Board requested the joint open-ended activity group to continue the work on impact indicators under the joint work programme of the Technology Mechanism for 2023–2027, including by updating methodologies, and report back on progress in 2027.

7.3 Update on the fourth NDE survey

26. The TEC and the CTCN Advisory Board considered the presentation by the CTCN secretariat on the methodology, timeline, and outreach plan for the joint NDE survey, which is being conducted from March to July 2026.
27. The TEC and the CTCN Advisory Board acknowledged the importance of strengthening feedback and follow-up mechanisms and of ensuring that inputs provided by NDEs are addressed and responses are communicated to NDEs in order to sustain participation, as well as the need for enhanced outreach efforts in order to increase response rates.

8. Joint engagement with National Designated Entities

8.1 Report on the Regional National Designated Entities Forums

28. The TEC and the CTCN Advisory Board considered the update of the outcomes of the joint engagement during the SIDS NDE Forum held in Brisbane, Australia in December 2025, the Africa NDE Forum held in Hammamet, Tunisia in March 2026, and an outlook on regional NDE forums planned for 2026.
29. The TEC and the CTCN Advisory Board took note of the dates of NDE forums planned for 2026:
- a) LAC NDE Forum: 19-21 May 2026, San Ignacio Belize;
 - b) Asia NDE Forum: 7-10 July, place TBC;
 - c) Eastern Europe NDE Forum: TBC;
 - d) SIDS NDE Forum: TBC.
30. The TEC and the CTCN Advisory Board emphasized the importance of the capacity building needs for NDEs, including those related to the Technology Mechanism AI for Climate initiative, in terms of turning ongoing challenges into opportunities.
31. The TEC and the CTCN Advisory Board welcomed the organization of the first Network Fair, held during Africa NDE forum in March 2026, and the planning of the first in-person Eastern Europe NDE Forum.
32. The TEC and the CTCN Advisory Board encouraged the organization of NDE forums to be further strengthened, including through the use of multiple United Nations languages, as relevant in the respective region, the participation of the TEC and CTCN Advisory Board Chairs and Vice-Chairs; and the alignment of forum activities with the BTIP.

9. Other matters

9.1 Communications and outreach

33. The TEC and the CTCN Advisory Board took note of the overview of the joint communications and outreach activities since the last joint session and the outlook for SB 64 and planned events.
34. The TEC and the CTCN Advisory Board emphasized the importance of collaboration with NDEs to reach out to communities.

9.2 Resource mobilization and partnerships

35. The TEC and the CTCN Advisory Board considered the update by the secretariats on the joint call for partnerships to collaborate under the Technology Mechanism's Joint Work Programme.

9.3 Gender roster update

36. The TEC and the CTCN Advisory Board took note of the update on the implementation of the gender roster of female experts on climate technologies and female and male gender experts.

37. The TEC and the CTCN Advisory Board recommended using the gender roster for selecting speakers, experts, and contributors to activities of the TEC and CTCN.

10. Dates and venue of the next meeting

38. The Chairs and Vice-Chairs of the TEC and the CTCN Advisory Board proposed the following tentative dates for the next joint session taking place in connection with TEC 33 and CTCN AB 28 in Bonn, Germany:

- a) 15-17 September 2026: TEC 33;
- b) 18 September 2026: TEC and CTCN AB joint session;
- c) 21-23 September 2026: CTCN AB 28.

39. The TEC and CTCN Advisory Board took note of the dates and venue for TEC 33, the joint session of the TEC-CTCN Advisory Board, and CTCN AB 28.

11. Closure of TEC 32 and the TEC-CTCN Advisory Board joint session

40. TEC Chair summarized the key outcomes of the meeting and closed it at 17:13 KST, on Friday, 17 April 2026.

Day 2: 27th Advisory Board Meeting (20 April 2026)

12. Welcome remarks by the CTCN Advisory Board Chair

41. The Chair of the CTCN Advisory Board, Stephen Minas, opened the second day of the meeting at 13:05 Korean Standard Time (KST) on Monday, 20 April 2026, following the joint TEC-CTCN session held on the first day and the separate constituency meetings held earlier in the morning.

13. Remarks by the MSIT

42. The CTCN Advisory Board took note of the information and updates provided by the MSIT during the joint session on Friday, 17 April 2026.

14. Membership matters

14.1 Review of current Advisory Board membership

43. The CTCN Advisory Board took note of the current composition of the Advisory Board.

14.2 Introduction of new Advisory Board members

44. The CTCN Advisory Board took note of the introduction of new Advisory Board members and welcomed Kaoru Yamaguchi (Japan), Danyal Hasnain (Pakistan), Pedro Coss Sanz (Dominican Republic), Geon Hanson (Belize), Noor AlQaffas (Saudi Arabia), Exsley Taloiburi (Green Climate Fund), Lina Yassin (Adaptation Committee), and Clara Lezziero (Women and Gender Constituency).

15. Report by the CTCN Secretariat

15.1 Update on CTCN activities in 2025

45. The CTCN Advisory Board considered the update presented by the Secretariat on the implementation of activities under the third Programme of Work and progress achieved in 2025, which highlighted progress across technical assistance, capacity building, network engagement, partnerships, resource mobilization, and communications and outreach, including a Green Climate Fund success story.

46. CTCN Advisory Board members emphasized the importance of strengthening engagement between Network members and National Designated Entities (NDEs), improving access to logistical support for NDEs, enhancing reporting clarity on technical assistance distribution, and strengthening partnerships with multilateral development banks and other stakeholders.

15.2 Presentation of the CTCN's 2025 certified accounts

47. The CTCN Advisory Board considered the presentation by UNEP on the certified financial statements for 2025 and endorsed the certified financial statement for the financial year 2025.

48. The CTCN Advisory Board welcomed the overview of financial resources and noted the importance of ensuring effective utilization of earmarked funding.

16. Network Membership and Engagement

16.1 Network Engagement Strategy

49. The CTCN Advisory Board considered the proposed Network Engagement Strategy and provided guidance on strengthening criteria for Network membership, joint publications, and showcasing activities, and emphasized the importance of supporting implementation of the strategy.
50. The CTCN Advisory Board requested the CTCN secretariat to further refine the strategy, taking into account comments by members during the meeting, with a view of finalizing the document intersessionally after the meeting.

17. Capacity Building Programmes

17.1 Youth Climate Innovation Programme

51. The CTCN Advisory Board took note of the information presented on the Youth Climate Innovation Programme, including its results and future plans.
52. The CTCN Advisory Board welcomed the demonstrated impact of the programme in supporting climate innovation among youth and emphasized the importance of strengthening engagement with national innovation hubs, ensuring inclusivity, improving language accessibility, and enhancing integration with CTCN activities.

17.2 Global capacity building programmes

53. The CTCN Advisory Board took note of the update on global capacity building programmes and planned activities for 2026.
54. The CTCN Advisory Board welcomed the results achieved and emphasized the importance of strengthening participation, improving engagement with underrepresented regions, and continuing to align capacity building activities with NDE priorities.

Day 3: 27th Advisory Board Meeting (21 April 2026)

18. Engagement with National Designated Entities

18.1 Report on the Regional National Designated Entities Fora

55. The CTCN Advisory Board considered the information presented on the NDE SIDS Forum held in Q4 2025 and the Africa Forum held in Q1 2026, as well as an overview of plans for the remaining regional NDE Fora this year.

56. The CTCN Advisory Board welcomed the progress made in organizing regional fora for 2026, including those for Latin America and the Caribbean, Asia, SIDS, and Eastern Europe, and emphasized the importance of inclusive participation, including youth and indigenous peoples, as well as voluntary hosting by countries.

18.2 Proposal for the Operating Manual for National Designated Entities (NDEs) update

57. The CTCN Advisory Board considered the proposed updates to the Operating Manual for Non-Annex I NDEs.

58. The CTCN Advisory Board emphasized the importance of strengthening NDE engagement throughout the technical assistance cycle, enhancing clarity in roles and responsibilities, improving accessibility of the Manual through multilingual translation, and strengthening post-technical assistance follow-up mechanisms.

59. The CTCN Advisory Board requested the secretariat to finalize the document intersessionally in consultation with the Chair and Vice Chair.

18.3 NDE Logistical Support Implementation

60. The CTCN Advisory Board took note of the update on the implementation of the NDE logistical support.

61. The CTCN Advisory Board emphasized the need to improve communication and outreach to NDEs regarding the availability of logistical support and encouraged further consultation to address issues experienced by some NDEs in accessing this support. Several members recalled the previous discussions of increasing the level of logistical support in the future to better meet NDEs' planned activities.

18.4 Biannual NDE survey

62. The CTCN Advisory Board took note of the progress update on the fourth NDE survey.

63. The CTCN Advisory Board noted the use of the survey as a primary mechanism for collecting feedback and encouraged consideration of complementary approaches to gather inputs from NDEs.

19. Technical Assistance

19.1 Overview of technical assistance portfolio and implementation

64. The CTCN Advisory Board took note of the information provided on the technical assistance portfolio and its implementation, and discussed the regional distribution of technical assistance, trends in demand, and the application of prioritization criteria. Members emphasized the importance of transparency, demand-driven approaches, and alignment with country priorities.

19.2 Adaptation Fund Climate Innovation Accelerator

65. The CTCN Advisory Board took note of the update on the Adaptation Fund Climate Innovation Accelerator (AFCIA), and the presentation on the Nepal technical assistance project by the implementing partner on the customized weather and climate information system.

66. The CTCN Advisory Board welcomed the successful results achieved under AFCIA Phase I and progress made under Phase II, highlighting the programme's contribution to scaling adaptation solutions and mobilizing additional funding.

19.3 EC-funded Innovative Climate Solutions Programme

67. The CTCN Advisory Board took note of the update on the Innovative Climate Solutions Program and the presentation on the Maldives technical assistance project by pManifold, the implementing partner on the feasibility study on green hydrogen potential.

68. The CTCN Advisory Board welcomed the progress achieved and discussed key technical considerations related to implementation.

19.4 Insight from the technical assistance delivery: Development of National Green Hydrogen Roadmap for accelerating Carbon Neutrality in Cambodia

69. The CTCN Advisory Board took note of the presentation on the development of a national green hydrogen roadmap in Cambodia by the Korean Network Member, National Institute of Green Technology (NIGT).

70. The CTCN Advisory Board commended the progress achieved and emphasized the importance of strategic planning and scalability of green hydrogen technologies and related initiatives in supporting carbon neutrality efforts.

20. Matters relating to the Technology Mechanism: Third independent review

71. The CTCN Advisory Board took note of the presentation by Ernst & Young on the initial findings of third independent review of the CTCN conducted from November 2025, which provided an overview of the preliminary findings.

21. Collaborative Research, Development, and Demonstration

72. The CTCN Advisory Board took note of the update on cRD&D activities and welcomed the progress made, including identified project concepts and stakeholder engagement, and noted regional preferences for learning and innovation priorities.

22. Gender mainstreaming work

73. The CTCN Advisory Board took note of the update on gender mainstreaming activities delivered under the CTCN's Gender Policy and Action Plan and emphasized the importance of strengthening alignment of the CTCN's gender-related work with that of the UNFCCC and UNEP, including by enhancing synergies across relevant processes and initiatives.

74. The CTCN Advisory Board further highlighted that the implementation of the CTCN Gender Policy and Action Plan should be aligned with the Belém Technology Implementation Programme (BTIP).

Day 4: 27th Advisory Board Meeting (22 April 2026)

23. Coordination with other UNFCCC Bodies

23.1 Update from the Global Environment Facility

23.2 Update from the Green Climate Fund

23.3 Update from the Adaptation Fund

23.4 Update from the Adaptation Committee

23.5 Update from the Standing Committee on Finance

23.6 Update from the PCCB

75. The CTCN Advisory Board took note of updates from the Global Environment Facility (GEF), the Green Climate Fund (GCF), and the Adaptation Fund and the Paris Committee on Capacity-building (PCCB).

76. The GEF highlighted its GEF-8 technology initiatives, including mitigation projects and support for micro, small and medium-sized enterprises, as well as the GEF-9 timeline and ongoing multi-country and regional projects.

77. The GCF provided updates on its collaboration with the Technology Mechanism in the context of COP30, recent Board decisions, and its technology-related portfolio, including procedures for direct access entities and country access.

78. The GCF secretariat expressed its appreciation for the ongoing collaboration between the GCF and Technology Mechanism and emphasized that strong engagement of NDEs is key to this endeavour.

79. The Adaptation Fund outlined progress under its Innovation Funding Window, reaffirmed the value of CTCN engagement, and expressed its intention to continue collaboration, including under AFCIA II and future strategies, and potential collaboration under the Belém Technology Implementation Programme. The CTCN Advisory Board commended the Adaptation Fund for its continued close collaboration with the CTCN.
80. The CTCN Advisory Board took note that no updates were presented by the Adaptation Committee and Standing Committee on Finance during the session, as representatives were not available to provide interventions.
81. The Paris Committee on Capacity-building (PCCB) Co-Chair provided an update on the PCCB's planned activities for 2026 and highlighted opportunities for collaboration with the CTCN AB.

24. Communication and outreach

82. The CTCN Advisory Board took note of the presentation by the Secretariat on communication and outreach activities, including engagement at COP30 and efforts to enhance the visibility of the CTCN.
83. The CTCN Advisory Board encouraged the Secretariat to further strengthen communication and outreach, including through enhanced use of video and storytelling, improved targeting of key audiences such as policymakers, expanded multilingual content, and strengthened collaboration with National Designated Entities.

25. Resource Mobilization and Partnership

25.1 Resource mobilization strategy update

84. The CTCN Advisory Board took note of the update provided on the Resource Mobilization and Partnerships strategy and provided guidance on its further implementation.
85. The CTCN Advisory Board commended the efforts undertaken under the resource mobilization and partnerships strategy and encouraged the secretariat to explore more targeted communication and outreach activities to support its implementation.

25.2 CTCN engagement with other climate technology initiatives

86. The CTCN Advisory Board took note of the update on engagement with climate technology initiatives and partnerships and welcomed ongoing collaborations and encouraged further engagement with additional partners and platforms.

26. Other matters

87. The CTCN Advisory Board considered issues related to blended finance, including the use of carbon credits as a potential source of revenue to mobilize additional financing. Members noted concerns related to the risk of double-counting and the potential implications of the interaction between climate finance and carbon market mechanisms, and highlighted the importance of further consideration of these issues.
88. In this context, the CTCN Advisory Board requested further information on the use of blended finance approaches within CTCN activities and welcomed the sharing of relevant analytical work.
89. The Advisory Board suggested revisiting this topic at a future meeting, with a view to considering the development of guidance or policy approaches under the next Programme of Work.

27. Advisory Board administrative matters

90. The CTCN Advisory Board elected Ketevan Vardosanidze (Georgia) as Chair and Kaoru Yamaguchi (Japan) as Vice-Chair of the Advisory Board, in accordance with its rules of procedure.

28. Date and venue of the next meeting

91. The CTCN Advisory Board agreed that the next meeting will be held in Bonn, Germany, with the joint TEC-CTCN session scheduled for 18 September 2026 and the 28th Advisory Board meeting scheduled for 21–23 September 2026.

29. Closure of the 27th CTCN Advisory Board meeting

92. The Chair closed the 27th meeting of the CTCN Advisory Board at 14:00 KST on Wednesday, 22 April 2026.