

## UNEP CTCN

# 2025 SIDS Joint Programme: NDE Forum and Capacity Building on Co-creation for System Transformation

Concept Note and Agenda

### Background

#### NDE Forum

National Designated Entities (NDEs) serve as national focal points for technology development and transfer under the UN Climate Change (UNFCCC) Technology Mechanism. The Technology Mechanism is comprised of an implementation arm, the Climate Technology Centre and Network (CTCN), and a policy arm, the Technology Executive Committee (TEC). For over a decade, the CTCN has promoted the accelerated development and transfer of environmentally sound technologies to support low-carbon and climate-resilient development in response to developing country requests. In fulfilling this mandate, the CTCN has facilitated technology cooperation, supported over 110 countries, and strengthened innovation, transfer, and knowledge sharing.

The CTCN provides technical assistance, capacity building, and knowledge sharing tailored to national needs, including legal and regulatory frameworks. CTCN's 3<sup>rd</sup> Programme of Work emphasizes transformative impact and scaling through National Systems of Innovation (NSI) and Digitalization in five system transformation areas: Water–Energy–Food Nexus, Buildings and Infrastructure, Sustainable Mobility, Energy Systems, and Business and Industry. As part of its mandate, the CTCN convenes Regional Forums for NDEs annually to foster dialogue, exchange lessons, and strengthen peer-to-peer collaboration.

At the twenty-eighth session of the Conference of the Parties (COP28), Parties emphasized the ongoing challenges faced by many developing country Parties in accessing climate finance. They encouraged further efforts, including by the operating entities of the Financial Mechanism, to simplify access to such finance, in particular for those developing country Parties that have significant capacity constraints, such as the least developed countries and small island developing States; The decisions taken at COP28 highlighted the need for knowledge sharing, partnerships, and co-creation processes that ensure SIDS can accelerate climate-resilient, low-emission development pathways. Following this guidance and with the growing attention on linking mechanisms, the 24<sup>th</sup> Advisory Board Meeting of the CTCN agreed that the SIDS Forum for NDE should be organized in the future, with the pilot Forum planned for 2025.

The objective of the SIDS Forum is to create a platform for SIDS NDEs to exchange experiences, showcase innovative technologies, and strengthen collaboration with partners. The Forum will also serve to link CTCN's technical assistance with other Convention mechanisms, enhance opportunities for partnerships, and provide targeted support for advancing Nationally Determined Contributions (NDCs).

#### Capacity Building Programme on Co-creation for System Transformation

The Intergovernmental Panel on Climate Change (IPCC) has highlighted that limiting global warming to 1.5 °C requires not only accelerated deployment of mitigation and adaptation technologies but also systemic shifts in behaviours, lifestyles, and social norms (IPCC, 2022). The IPCC Sixth Assessment Report (AR6) stresses that behavioural and demand-side changes can provide substantial mitigation

potential, particularly in contexts such as SIDS where technological and financial resources are constrained. Such shifts are most effective when embedded in enabling policy frameworks, institutional arrangements, and participatory approaches that empower communities to act. Integrating behaviour change into capacity-building programmes is therefore a critical lever for climate action in SIDS.

Capacity building efforts must be holistic, addressing technical, institutional, financial, and social dimensions (Decision 10/CP.24; Decision 11/CP.25). Early and inclusive stakeholder engagement is central to this approach. As recognised in Decision 14/CMA.5 (COP28), continue collaborating with the operating entities of the Financial Mechanism and relevant financial institutions with a view to enhancing the capacity of developing countries to prepare project proposals, facilitating their access to available funding for technology development and transfer and for implementing the results of their technology needs assessments and the technical assistance of the Climate Technology Centre and Network, and strengthening the transfer and deployment of technology.

The CTCN's capacity building services, therefore, extend across the entire climate technology transfer cycle. They aim to strengthen ownership among policymakers (NDEs), technical institutions (Network members), and communities by co-developing solutions that are context-specific and responsive to national priorities. Decision 10/CP28 invites the Technology Executive Committee and Climate Technology Centre and Network to use the collaboration with the Financial Mechanism to support technology development and transfer in developing countries<sup>1</sup> and welcomes the progress of the CTCN to implement larger-scale projects<sup>2</sup>. This is particularly important for bridging Technology Readiness Levels (TRLs) 7 to 9, where substantial investment is required to move innovations from demonstration to widespread deployment.

Impact is understood as measurable change directly attributable to a project. In this regard, social marketing provides a powerful framework for enabling voluntary behaviour change. Drawing on tools from commercial marketing, social marketing designs programmes and services that people willingly adopt and sustain because they create shared value. Unlike behavioural economics approaches (e.g. "nudges"), which promote unconscious behavioural shifts by altering environments, social marketing promotes conscious and voluntary changes by co-creating values with stakeholders. This approach moves beyond awareness-raising and education by making behavioural outcomes the expected measure of programme success. Its effectiveness has been demonstrated in diverse sectors such as health, gender, and environment, showing strong potential for climate action in SIDS.

## Objectives of the Joint Programme

The SIDS NDE joint programme 2025 will be co-hosted by UN CTCN and Griffith University. It provides an opportunity to review experiences, including sharing of good practices and lessons learned from 2024 and devise ways for further enhancing collaboration with national communities in 2025 in line with the group's priorities.

### Key objectives of the Forum are:

- Present the latest development of CTCN services to developing countries in SIDS and intra-regional sharing of experiences and best practices from technical assistance in SIDS and innovations in climate technologies that are a priority for them.
- Present the linkage between the CTCN support and National Determined Contributions (NDCs) and the Technology Needs Assessment (TNAs) / Technology Action Plans (TAPs).

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<sup>1</sup> Paragraph 2

<sup>2</sup> Paragraph 5

- Develop and strengthen the SIDS NDEs network, enhancing its members' capacity and skills to harness innovative technologies.

The Forum is held in conjunction with a **capacity building programme on co-creation for system transformation**. Centring system thinking and co-creation, this programme will introduce methods, tools, and techniques to enable co-creation and provide an in-depth discussion opportunity between SIDS NDEs and Network members. Two **key activities** are planned to achieve this objective:

1. Introduction to the impact, theories, and models related to co-creation and system thinking.
2. Workshop on co-design tools, techniques, and instruments for NDEs to lead the development of community-based, scalable climate technology projects.

**Duration:** The SIDS NDE Forum will be held on 1-2 December 2025, followed by the Capacity building Programme from 3 to 5 December 2025.

**Venue:** S06 (The Ship Inn), Southbank Campus, Griffith University

**Hosting organizations:** UN CTCN and Griffith University (The member details: <https://www.ctc-n.org/networking-and-collaboration/collaboration/network-members/social-marketing-griffith>)

#### Participants

- NDEs from SIDS
- Selected CTCN AB members
- Members of the TEC
- UNFCCC and CTCN Secretariats
- Selected Network members and other stakeholders

## Joint Programme Agenda

### Day 1 SIDS NDE Forum (Monday 1<sup>st</sup> December)

#### 08:30~09:00 Registration open

#### Official Opening and Introduction to the program

Moderator: Suil Kang, CTCN

09:00~09:10 **Welcome to Country**  
Aunty Deborah Sandy

09:10~09:15 **Opening Remarks, objectives and overview of the Programme**  
Ariesta Ningrum  
Director, CTCN

09:15~09:20 **Remarks**  
Christian Lohberger  
Vice Chair, CTCN Advisory Board

09:20~09:25 **Remarks**  
Thibyan Ibrahim  
Vice Chair, Technology Executive Committee (TEC)

09:25~09:40 **Round of introductions**  
NDEs, Network members, CTCN Secretariat, Stakeholders

09:40~10:10 **Group photo and coffee break**

#### Session 1: Updates by the UNFCCC Technology Mechanism

Moderator: Hoyoung Jo, CTCN

10:10~10:25 **Technology Development and Transfer under the UNFCCC (COP 30 and SB 62)**  
Pauline Namutebi, Climate Fellow, Climate Technology Sub-division, UNFCCC

10:25~10:35 **TEC-CTCN Joint Work Programme 2026**  
Stephen Minas, CTCN Advisory Board

10:35~10:45 **Outcomes of 26<sup>th</sup> CTCN AB meeting (2026 AOP, Network Strategy)**  
Anastasiia Tiurmenko, Governance and Communications Specialist, CTCN

10:45~11:05 **Q&A**

#### Session 2: Updates on TEC and CTCN Activities

Moderator: Hoyoung Jo, CTCN

11:05~11:25 **Status of TEC Rolling Workplan, Activities and Outlook for 2026**  
Thibyan Ibrahim, Vice Chair, TEC

11:25~11:45 **Status of CTCN Activities and Outlook in 2026**  
Suil Kang, Coordination Officer, CTCN

11:45~12:00 **Q&A**

#### Lunch Break – 60 minutes

#### Session 3: Updates on Support

Moderator: Ramiro Salinas Revollo, CTCN

13:00~13:20 **CTCN Programmes : AFCIA, EC**  
Ramiro Salinas Revollo, LAC Liaison & Climate Technology Specialist, CTCN

13:20~13:40 **Key Concept Notes for Technical Assistance for 2025-26 – Global and SIDS (Global trends on TAs, Share some recent examples from SIDS)**  
Hoyoung Jo, AP Liaison & Climate Technology Specialist, CTCN

13:40~14:00 **Logistical support and post implementation process**  
Jeawon Kim, Capacity building and Network Engagement Specialist, CTCN

14:00~14:10	<b>Gender Mainstreaming Work in CTCN</b> Sharone Molly, Climate Technology Specialist, CTCN
14:10~14:30	<b>Q&amp;A session</b>

#### Session 4: Updates by the UNFCCC Financial Mechanism

Moderator: Ramiro Salinas Revollo, CTCN

14:30~14:45	<b>GCF's support for SIDS (Virtual)</b> Princess Kaite Corporal, Regional Analyst, Asia Pacific, Green Climate Fund
14:45~15:00	<b>Progress on Readiness 2.0</b> Warwick Harris NDE, Republic of the Marshall Islands
15:00~15:15	<b>Adaptation Fund support for SIDS (Virtual)</b> Alyssa Gomes, Climate Change Specialist, Adaptation Fund
15:15~15:30	<b>Q&amp;A session</b>

**Coffee Break - 15 mins**

#### Session 5: Collaborative Research, Development & Demonstration

Moderator: Sharone Molly, CTCN

15:45~16:00	<b>Introduction of CTCN CRD&amp;D Strategic Framework (2025-2030) and cRD&amp;D activities</b> Suil Kang, Coordination Officer, CTCN
16:00 ~16:15	<b>CTCN cRD&amp;D TAs in Papua New Guinea</b> Dr. Han-ki Kim & Emily Mulina Senior Researcher, Chief of Distributed Energy Team, Korea Institute of Energy Research (KIER) & NDE rep. of PNG
16:15 ~16:30	<b>Microgrid Technology Powered by Renewable Energy and Battery Storage Systems (Virtual)</b> Dr. Dae-jin Kim, Principal Researcher, Chief of Electric Power System Research Laboratory, KIER
16:30~16:45	<b>Outcomes of the Learning visit on green hydrogen production</b> Ms. Jae-Kyoung Lee, KIER
16:45~17:00	<b>Q&amp;A (15 min)</b>

**Day 2 SIDS NDE Forum (Tuesday 2<sup>nd</sup> December)**
**Session 6: System transformation areas – Water-Energy-Food (WEF) Nexus and Buildings & Infrastructure**

Moderator: Sharone Molly, CTCN

09:00~09:15	<p><b>Introduction to World Café</b> Sharone Molly, Climate Technology Specialist, CTCN</p> <p>The World Café is an interactive group dialogue format designed to foster peer learning and exchange.</p> <p>Participants will be divided into 2 groups and will rotate through thematic stations focused on system transformation areas and key enablers.</p> <p>Each station will be facilitated by a <b>thematic expert</b> to guide the discussion. Sessions will begin with short ice breakers and cover both adaptation and mitigation aspects of climate action. Café rounds will rotate every 45 minutes</p>						
09:15~09:45	<p><b>Introduction on WEF and Buildings &amp; Infrastructure</b> Ramiro Salinas Revollo, LAC Liaison &amp; Climate Technology Specialist Sharone Molly, Climate Technology Specialist &amp; Gender Focal Point</p>						
09:45~11:30	<p><b>World Café: WEF Nexus and Buildings &amp; Infrastructure (including 15 min Coffee break)</b></p> <table border="0"> <tr> <td><b>Water-Energy-Food Nexus</b></td> <td><b>Buildings and Infrastructure</b></td> </tr> <tr> <td>Lead Facilitator:</td> <td>Lead Facilitator:</td> </tr> <tr> <td>Julian Mashingaidze, Climate Technology Specialist, Food Construction and Agriculture Organization of the United Nations</td> <td>Dr Usha Iyer-Raniga, Professor, School of Property, Project Management, RMIT and Co-Lead of the Circular Built Environment (CBE) working group, Global ABC</td> </tr> </table>	<b>Water-Energy-Food Nexus</b>	<b>Buildings and Infrastructure</b>	Lead Facilitator:	Lead Facilitator:	Julian Mashingaidze, Climate Technology Specialist, Food Construction and Agriculture Organization of the United Nations	Dr Usha Iyer-Raniga, Professor, School of Property, Project Management, RMIT and Co-Lead of the Circular Built Environment (CBE) working group, Global ABC
<b>Water-Energy-Food Nexus</b>	<b>Buildings and Infrastructure</b>						
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Julian Mashingaidze, Climate Technology Specialist, Food Construction and Agriculture Organization of the United Nations	Dr Usha Iyer-Raniga, Professor, School of Property, Project Management, RMIT and Co-Lead of the Circular Built Environment (CBE) working group, Global ABC						
11:30~11:45	<p><b>Reflections from each group</b> Sharone Molly, CTCN</p>						

**Session 7: System transformation areas – Energy Systems and Business & Industry**

Moderator: Suil Kang, CTCN

11:45~12:00	<p><b>Introduction on Energy Systems and Business &amp; Industry</b> Ramiro Salinas Revollo, Climate Technology Specialist, CTCN Hoyoung Jo, Climate Technology Specialist, CTCN</p>						
<b>Lunch Break- 60 mins</b>							
13:00~14:30	<p><b>World Café: Energy Systems and Business &amp; Industry</b></p> <table border="0"> <tr> <td><b>Energy Systems</b></td> <td><b>Business &amp; Industry</b></td> </tr> <tr> <td>Lead Facilitator:</td> <td>Lead Facilitator:</td> </tr> <tr> <td>Dr. Han-ki Kim, KIER</td> <td>Laura Lesar, PhD, Flinders University</td> </tr> </table>	<b>Energy Systems</b>	<b>Business &amp; Industry</b>	Lead Facilitator:	Lead Facilitator:	Dr. Han-ki Kim, KIER	Laura Lesar, PhD, Flinders University
<b>Energy Systems</b>	<b>Business &amp; Industry</b>						
Lead Facilitator:	Lead Facilitator:						
Dr. Han-ki Kim, KIER	Laura Lesar, PhD, Flinders University						
14:30~14:45	<p><b>Reflections from each group</b> Sharone Molly, CTCN</p>						
<b>Coffee break -15 min</b>							

**Session 8: Key enablers for System transformation – Digitalization and National Systems of Innovation (NSI)**

Moderator: Suil Kang, CTCN

15:00~15:15	<b>WIPO Green digital database for climate technologies</b> Peter Oksen, Green Technology and Research Manager, WIPO (TBC, virtually)		
15:15~15:45	<b>Introduction to Digitalization and NSI</b> Hoyoung Jo, AP Liaison & Climate Technology Specialist, CTCN Pauline Namutebi, Climate Fellow, Climate Technology Sub-division, UNFCCC		
15:45~17:15	<b>World Café: Digitalization and NSI</b>  <table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> <b>Digitalization</b>                      Lead Facilitator:                      Albert Lihalakha, Climateprobity                 </td> <td style="width: 50%; vertical-align: top;"> <b>National Systems of Innovation (NSI)</b>                      Lead Facilitator:                      Pauline Namutebi, UNFCCC Secretariat                 </td> </tr> </table>	<b>Digitalization</b> Lead Facilitator: Albert Lihalakha, Climateprobity	<b>National Systems of Innovation (NSI)</b> Lead Facilitator: Pauline Namutebi, UNFCCC Secretariat
<b>Digitalization</b> Lead Facilitator: Albert Lihalakha, Climateprobity	<b>National Systems of Innovation (NSI)</b> Lead Facilitator: Pauline Namutebi, UNFCCC Secretariat		
17:15~17:30	<b>Reflections from each group</b> Jeawon Kim, CTCN		
<b>Bilateral Discussions – Book-in sessions for projects completed</b>			
17:30~	Bilateral with NDEs upon request		

**Day 3 SIDS NDE Capacity Building (Wednesday 3<sup>rd</sup> December)**

<b>Opening: Co-creation for System Transformation</b>	
Moderator: Jeawon Kim, CTCN	
09:00~09:05	<b>Welcome Remarks</b> Stephen Minas, CTCN Advisory Board
09:05~09:10	<b>Remarks</b> Carolyn Evans, Vice-Chancellor, Griffith University, CTC Network Member
09:10~09:25	<b>Introduction to the Programme</b> Jeawon Kim, Capacity Building and Network Engagement Specialist, CTCN Sharyn Rundle-Thiele, Griffith University, CTC Network Member
<b>Group photo and Coffee break – 15 minutes</b>	

<b>Scene-setting: Impact – Revise and revamp</b>	
Moderator: Jeawon Kim, CTCN	
09:40~10:00	<b>Raising ambitions towards climate - Why NDC?</b> Deo Gabinete, Regional Manager, Eastern Europe and Asia Pacific, NDC Partnership (Virtual)
10:00~10:10	<b>Interactive live survey on defining impact</b> All NDEs
10:10~10:20	<b>Introduction to the concept of 'Impact' with a systems angle</b> Jeawon Kim, CTCN
10:20~12:00	<b>Overview of Behaviour Change Technologies</b> Sharyn Rundle-Thiele & Sameer Deshpande, Griffith University, CTC Network Member
<b>Lunch break - 90 minutes</b>	

<b>Session 1: Evaluating an Impact and Segmentation</b>	
Moderator: Jeawon Kim, CTCN	
13:30~14:00	<p><b>Impact mapping and Social Return on Investment</b> Julia Carins, Griffith University, CTC Network Member</p> <p><i>Learning Objectives:</i></p> <ul style="list-style-type: none"> <li>• Understand what social impact is and why it matters</li> <li>• Learn how to map and measure social impact</li> <li>• Understand Social Return on Investment (SROI) principles</li> </ul> <p><i>This interactive session ensures participants leave with:</i></p> <ul style="list-style-type: none"> <li>• A clear understanding of the social impact chain</li> <li>• Practical tools to map and measure impact</li> <li>• Skills to identify and differentiate between outcomes and impacts</li> </ul> <p>This session introduces participants to the concept of social impact, emphasising its long-term, compounding nature. Participants are guided through the social impact chain, learning to distinguish between inputs, activities, outputs, outcomes, and impacts. Through case studies, the training illustrates how to apply impact mapping in real contexts. The session also introduces Social Return on Investment (SROI) as a method for valuing social change.</p>
14:00~15:00	<b>Audience Orientation and Segmentation</b> Julia Carins, Griffith University, CTC Network Member

*Learning Objectives:*

- Understand the importance of audience orientation for behaviour change
- Identify and describe meaningful audience segments
- Learn how to apply segmentation to tailor behaviour change strategies

*This interactive session ensures participants leave with:*

- A clear understanding of audience orientation
- Skills to identify and describe audience segments
- Confidence to apply segmentation in program design

Effective behaviour change begins with a deep understanding of the people we aim to serve. This workshop segment introduces participants to the principles of consumer orientation and segmentation, two foundational pillars of social marketing that ensure interventions are relevant, targeted, and impactful. Activities guide participants through identifying distinct subgroups within a broader population, deriving an understanding of the unique needs, motivations, and barriers of each segment, and reflecting on how to design tailored strategies for each segment. Participants gain tools to ensure their behaviour change efforts are people-centred.

**Coffee break – 15 minutes**

**Session 2: Evaluating Outcomes**

Moderator: Jeawon Kim, CTCN

**Using theories and models to increase Climate Technology Uptake**

Jess Harris & Sameer Deshpande, Griffith University, CTC Network Member

*Learning Objectives:*

- Understand why theory matters for behaviour change
- Identify commonly used theories in climate action
- Apply theory to real climate technology challenges

*This interactive session ensures participants leave with:*

- Practical interview skills
- COM-B diagnostic capability
- Technology Adoption Model
- SIDS-contextualised solutions
- Tools they can immediately apply to their CTCN work

15:15~17:00

This capacity building workshop applies the COM-B (Capability, Opportunity, Motivation, Behaviour) framework and Technology Adoption Model to diagnose adoption barriers and design evidence-based interventions. Through theory-guided interviews, hands-on intervention design, and the proven Co-create, Build, Engage (CBE) methodology, participants learn to measure impact across behavioural, environmental, social, economic, and institutional dimensions. The sessions provide practical tools to design, pilot, evaluate, and scale programs that create lasting behaviour change.

**Day 4 SIDS NDE Capacity Building (Thursday 4<sup>th</sup> December)**
**Session 3: Building with people for the Impact**  
 Moderator: Jeawon Kim, CTCN

09:00~09:10	<b>Recap and Overview of the Day</b> Sameer Deshpande, Griffith University, CTC Network Member
09:10~11:00	<b>Stakeholder Orientation</b> Julia Carins & Sharyn Rundle-Thiele, Griffith University, CTC Network Member  <i>Learning Objectives:</i> <ul style="list-style-type: none"> <li>• Learn how to identify and engage diverse stakeholders</li> <li>• Develop activities to guide collaborative problem-solving</li> <li>• Apply analytical frameworks to prioritise impactful solutions</li> </ul> <p><i>This interactive session ensures participants leave with:</i></p> <ul style="list-style-type: none"> <li>• Tools to identify, classify, and engage stakeholders</li> <li>• A step-by-step understanding of the CCS methodology</li> <li>• Skills to diagnose and analyse priorities and barriers</li> </ul> <p>Systemic change requires inclusive, evidence-informed approaches that engage diverse voices and perspectives. This workshop introduces participants to the Creating Collective Solutions (CCS) process—a structured, participatory method for identifying barriers, generating priorities, and co-designing solutions that address complex social and environmental challenges. Real-world case studies will illustrate how CCS has been applied across diverse contexts. Interactive activities enable participants to explore how barriers can be prioritised for action within programs.</p>

**Coffee break – 15 minutes**

11:15~12:00	<b>Stakeholder Orientation (Continued)</b> Julia Carins & Sharyn Rundle-Thiele, Griffith University, CTC Network Member
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**Lunch break - 90 minutes**
**Session 4: Co-creating with people for the Impact**  
 Moderator: Jeawon Kim, CTCN

13:30~15:00	<b>Co-designing behaviour change solutions</b> Sharyn Rundle-Thiele & Sameer Deshpande, Griffith University, CTC Network Member  <i>Learning Objectives:</i> <ul style="list-style-type: none"> <li>• Understand the principles and purpose of co-design</li> <li>• Examine different design processes</li> <li>• Identify strengths of different participatory design methods</li> </ul> <p><i>This interactive session ensures participants leave with:</i></p> <ul style="list-style-type: none"> <li>• A working knowledge of design tools and techniques</li> <li>• Skills to prepare co-design and design-thinking activities</li> <li>• Strategies for leading participatory design activities in climate and social contexts</li> </ul> <p>Co-design is more than just guiding a discussion; it involves enabling collective creativity and inclusive participation. Participatory design approaches are</p>
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	powerful methods for solving complex problems through creativity and experimentation. This session introduces participants to co-design and design thinking processes, from planning and recruitment to facilitating and building solutions for change. Activities enable participants to work with practical tools, understanding how to design user-centred solutions that are feasible, impactful, and scalable.
<b>Coffee break – 15 minutes</b>	
15:15~16:30	<b>Co-designing behaviour change solutions (Continued)</b> Sharyn Rundle-Thiele & Sameer Deshpande, Griffith University, CTC Network Member
16:30~17:00	<b>Reflection from NDEs</b>

### Day 5 SIDS NDE Capacity Building (Friday 5<sup>th</sup> December)

<b>Summary and Closing</b> Moderator: Jeawon Kim, CTCN	
09:00~10:00	<b>Wrap-up of the programme: Debriefing and reflection from NDEs</b> Jeawon Kim, CTCN Sharyn Rundle-Thiele & Julia Carins, Griffith University, CTC Network Member
10:00~10:05	<b>Closing remark</b> Christian Lohberger, Vice Chair, CTCN Advisory Board

<b>Field visit – Sunshine Coast</b>	
	Choice of two visit sites (Includes morning tea and catering)
10:30~17:00	<ol style="list-style-type: none"> <li>1) Turtle Care – Sunshine Coast (talk on conservation work with light pollution and turtle habitats). Led by Sameer Deshpande, Griffith University, CTC Network Member</li> <li>2) Blue Heart – Sunshine Coast (talk on flood management system). Guided tour by Sunshine Coast Council</li> </ol>