

## Two Decades After 2004 Indian Ocean Tsunami: Reflection and the Way Forward

# 2<sup>nd</sup> UNESCO-IOC Global Tsunami Symposium

## **Summary Statement**

Banda Aceh, Indonesia 11–14 November 2024

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## Banda Aceh Statement

Global Tsunami Warning and Mitigation: Building Sustainability for the next decade through Transformation and Innovation. UNESCO and its partners call on States and civil society to drastically step up their investments and efforts to strengthen Tsunami Early Warning Systems and achieve 100% of Tsunami Ready Communities across the world by 2030.

## The Symposium

The symposium on 'Two Decades After the Indian Ocean Tsunami: Reflection and Way Forward' was attended by 702 in-person participants from 37 countries and 171 online participants. The symposium was hosted by the Republic of Indonesia through its Agency of Meteorology, Climatology, and Geophysics (BMKG) in collaboration with the UNESCO-IOC Tsunami Resilience Section and IUGG Joint Tsunami Commission. The symposium brought together tsunami warning specialists, disaster managers, scientists, engineers, disaster risk reduction practitioners, and policymakers from around the world to discuss the status of tsunami warning systems and the latest advances in tsunami science and engineering to help globally enhance tsunami disaster preparedness and mitigation.

The symposium also served as a global platform to review the contributions of each regional tsunami warning and mitigation system towards achieving the objectives of the UN Ocean Decade Tsunami Programme (ODTP) under the "Safe Ocean" outcome of the UN Decade of Ocean Science for Sustainable Development by 2030.

The symposium was officially opened by Minister for Higher Education, Science and Technology of the Republic of Indonesia, Prof. Satryo Soemantri Brodjonegoro. In his opening remarks, the Minister called for stronger cooperation of all stakeholders in protecting coastal communities from tsunamis and other coastal hazards. In his opening remarks, the Executive Secretary of IOC-UNESCO, Mr Vidar Helgesen emphasised the importance of intergovernmental processes in coordinating the development of the global tsunami early warning and mitigation system and called on Member States and stakeholders to leverage UN Ocean Decade as a platform for stronger collaboration to address future challenges. Prof. Dwikorita of BMKG and Karnawati. Head Chair ICG/IOTWMS highlighted the progress made in establishing ICG/IOTWMS and importance of this symposium to define a roadmap for future. Ms Maki Katsuno-Hayashikawa, Director of UNESCO Jakarta, Dr. H. Safrizal Zakaria Ali, Governor of Banda Aceh, Mr. Dodi Ruswandi, Senior Advisor for Head of BNPB and Prof. Yutaka Michida, Chairperson of UNESCO-IOC also spoke during the inaugural session.

## Background

The Indian Ocean Tsunami of 26 December 2004, which is also known as the Aceh Tsunami, resulted in the loss of nearly 228,000 lives in 14 countries and the displacement of over 1.6 million people around the Indian Ocean, with estimated economic losses of US\$10 billion. Altogether, at least 53 countries lost citizens. At that time, while a tsunami warning system existed for the Pacific Ocean, no tsunami warning system existed for the Indian Ocean and the knowledge of tsunami risk was low. This catastrophe became a wakeup call for the establishment of a regional tsunami warning and mitigation system for the Indian Ocean, as well as in other ocean basins in the world threatened by tsunami hazards with no existing tsunami warning system.

After years of implementation, the global tsunami warning system has been tested by tsunamis with various complexities and challenges, including the 2011 Tohoku, Japan earthquake and tsunami, the 2018 Palu, Indonesia earthquake-generated landslide tsunami, and the Anak Krakatau, Indonesia and 2022 Hunga-Tonga Ha'apai, Tonga volcano-generated tsunamis.

### **Objectives**

The objectives of the symposium were to:

- Commemorate two decades after 2004 Indian
  Ocean Tsunami
- Reflect what has been achieved in two decades
- Identify gaps, challenges and priorities for tsunami early warning and mitigation
- Identify synergy with global challenges and coherence with global commitments
- · Gather the global tsunami community

#### Format

The symposium was organized into seven sessions, each including presentations followed by a moderated discussion among presenters and invited panelists focusing on key policy issues for the future of the global tsunami warning and mitigation. This was followed by a concluding session that included a discussion on the Banda Aceh statement, an eyewitness account of the 2004 tsunami, awards, and closing remarks. A synthesis of each session is provided in the following sections. Pre-conference sessions, exhibition stalls, ignite stages and field visits to tsunami ready communities provided an opportunity for productive interactions amongst the participants.

#### Session 1

## Review of the Tsunami Warning and Mitigation System over Past 2 Decades

## Chairs: Dr Idwan Suhardi and Dr Jörn Lauterjung

The session covered the experiences and key lessons learned from the two megatsunamis: 2004 Indian Ocean Tsunami (Banda Aceh, Indonesia) and 2011 Tohoku Tsunami (Japan). The four existing Intergovernmental Coordination Groups (ICGs, see below) reported on the status of their work, identified gaps, and future developments and plans. The session ended with a panel discussion on the history of the Indian Ocean Tsunami Warning and Mitigation System (IOTWMS) noting the main milestones and achievements.

### **Current Status**

- Regional Intergovernmental Coordination Groups are established in the Pacific Ocean (ICG/PTWS), Indian Ocean (ICG/IOTWMS), North-Eastern Atlantic, Mediterranean and connected seas (ICG/NEAMTWS), and Caribbean and adjacent regions (ICG/CARIBE-EWS).
- Regional Tsunami Service Providers monitor round the clock and issue timely tsunami threat information and forecasts based on seismic and sea-level data, which is made available to National Tsunami Warning Centres.
- Recognition of the equal importance of social and societal aspects, in addition to the technical-instrumental based tsunami forecast to achieve effective tsunami early warning.
- Regular ocean-wide tsunami exercises are organised to test the functionality of the end-toend warning systems.
- The UNESCO-IOC Tsunami Ready Recognition Programme is being implemented.

#### Gaps

- Lack of adequate sea level data for tsunami detection and also monitoring infrastructure for early warning of non-seismic tsunamis (i.e., volcano, landslide, meteotsunami).
- Limited coverage in the availability of highresolution shallow water bathymetry that is needed for more accurate tsunami forecasts, inundation modelling, and evacuation planning.
- Constraints in the extensive real-time sharing of freely available tsunami detection and forecasting data in order to improve timeliness and accuracy of tsunami forecasts.

#### **Future Priorities**

 Monitoring and forecasting for non-seismic tsunamis.

- Integration of emerging technologies (i.e., GNSS, cable-based deep-ocean sensors, Deep Learning) into the existing monitoring systems.
- Increased accuracy and shorter dissemination times for tsunami threat information.
- Mainstreaming of the UNESCO-IOC Tsunami Ready Recognition Programme (or similar initiative) as a national priority and requirement implemented for all coastal communities at risk from tsunamis.

## Session 2

## Tsunami Generated by Non-seismic and Complex Sources

#### Chair: Mr Bernardo Aliaga

The session addressed progress, gaps and emerging challenges in detecting and warning for tsunamis generated by non-seismic and complex sources. These events are less frequent than earthquake-induced tsunamis, but also potentially devastating, as demonstrated by the 2018 Anak Krakatau and 2022 Hunga Tonga eruptions. Presentations by experts in this session focused on the recent UNESCO-IOC report on Monitoring and Warning for Tsunamis Generated by Volcanoes (IOC Technical Series, 183), as well as national and regional developments.

#### **Current Status**

- The 2018 Anak Krakatau and 2022 Hunga Tonga (HTHH) volcanic eruptions highlighted the challenges faced by existing tsunami warning systems, which are primarily designed for seismic activity.
- Recent developments in monitoring and warning for tsunamis generated by nonseismic and complex sources include the automatic sea level anomaly detection algorithm (Indonesia), Stromboli Volcanic Tsunami Warning System (Italy), and oceanair coupling analysis to detect volcanic induced tsunamis (Japan, New Zealand).
- The UNESCO-IOC publication on Monitoring and Warning for Tsunamis generated by Volcanoes (IOC Technical Series, 183) is a useful reference on tsunamigenic volcanoes that could trigger tsunamis, numerical

modeling of volcanic tsunamis, monitoring and warning, and preparedness for these events.

#### Gaps

- While several efforts are underway to develop warning protocols for tsunamis generated by non-seismic sources, such capabilities in the current regional tsunami warning systems are limited to a very few volcanoes.
- Observing, modelling, evaluating and early warning for non-seismic tsunamis, which often arise from volcanic eruptions or landslides, require distinct approaches, emphasizing the complexity and challenges they present.
- Volcanic- and landslide-induced tsunamis have diverse generation mechanisms, unlike seismic tsunamis, complicating forecasting and requiring specialized and dense monitoring and modeling.

#### **Future Priorities**

- Integrated standard operating procedures for operational warning of tsunamis generated by non-seismic sources including linkages and coordination with both volcanic and tsunami monitoring agencies.
- Development of optimal observing networks, numerical modelling, and scenario databases of non-seismic tsunamis to aid in hazard assessment and early warning capabilities.
- Strong international collaboration and global integration of multi-hazard warning systems is necessary for comprehensive tsunami risk management.

#### Session 3

#### Tsunami Hazard and Risk Assessment

#### Chair: Dr Srinivasa Kumar Tummala

The session addressed progress, plans, gaps and emerging challenges in undertaking tsunami hazard assessments and identifying communities at-risk. These steps are essential elements in enhancing and developing community awareness in order to initiate development of preparedness, as detailed in UNESCO-IOC Standard Guidelines for the Tsunami Ready Recognition Programme (IOC Technical Series, 74). Presentations by experts in this session focused on current modelling capabilities and examples of tsunami hazard assessments being undertaken at regional scales and attempts at identifying communities atrisk.

## **Current Status**

- Considerable progress on evaluating seismic generated tsunami hazards has been made through initiatives such as the Global Tsunami Model, Impact-based Forecast Facility (e.g., TsunamiCast, real-time tsunami inundation forecasting and damage estimation), probabilistic tsunami forecasts and hazard assessments, and paleo-tsunami studies.
- Community awareness of ocean basins tsunami hazards has increased since 2004 through tsunami hazard assessments with regional scale assessments identifying communities at-risk (e.g., North-West Indian Ocean and Caribbean).
- Most casualties result from local or regional tsunamis, making awareness and community preparedness critical. Many examples exist and the best are people-centred, inclusive and customized to meet the needs of each audience. Instilling preparedness will have its greatest long-lasting impact through formal education with teachers teaching disaster preparedness from early grades.
- Preliminary efforts in estimating the location and quantity of coastal communities that could be impacted by tsunamis has informed the UNESCO-IOC Tsunami Ready Recognition Programme and other similar initiatives.

## Gaps

- Multi-hazards, coastal vulnerability, and tsunamis generated by non-seismic and complex sources are not included in most of the tsunami risk and/or hazard assessments.
- Local-level hazard and risk assessment and smaller impact scenarios (in addition to the largest impact scenarios) are needed to better inform communities.
- Reaching every individual and sector with the appropriate, useful, and timely information will always be a challenge.
- The catalogue of tsunami sources is limited and needs to extend further back in time, such as to the last Holocene period.
- There are few guidelines for tsunami risk and hazard assessments available leading to uncertainty on best practices.

## **Future Priorities**

- Extension of hazard and risk assessment to include tsunamis generated by non-seismic and complex sources (e.g., volcanoes, landslides, meteotsunami, splay faulting, etc.) is needed to enhance tsunami generation models.
- More high-resolution near-shore bathymetry and topography data should be acquired and made freely available for tsunami propagation and inundation models underpinning hazard and risk assessments.
- Paleo-tsunami studies to better inform tsunami hazard assessments should be undertaken along at-risk coastlines with preserved sedimentary deposits (i.e., North-West Indian Ocean).
- Preparedness needs to strive to address all individuals, the public and private sector, educational institutions, NGOs, and consider race and cultural, religious, and language diversity, and socioeconomic and demographic, geographical and migration status.
- Continued emphasis on early education as a foundational priority to sustain awareness and preparedness over generations, especially as tsunamis are infrequent and no-notice events.

## Session 4

Tsunami Detection, Warning, Dissemination and Response

## Chairs: Dr Charles McCreery and Prof. Nanang Puspito

The session reviewed achievement towards improving the capabilities for and execution of tsunami detection, warning, dissemination and response. The responses to notable tsunami events and corresponding lessons learned were reviewed before discussing improvements for tsunami monitoring and forecasting. Reference was made to the UN Ocean Decade Tsunami Programme's goal to develop the warning system's capability to issue actionable and time tsunami warnings from all identified sources to 100% of coasts at risk.

## **Current Status**

- Since 2004 substantial improvements have been made to detect and warn for tsunamis generated by earthquakes, which account for 70% of the global tsunamigenic events.
- Enhancements in real-time seismic and sealevel monitoring networks, propagation models, and the provision of information through national tsunami warning chains have improved the provision of tsunami information to coastal communities.
- Events such as the 2004 Indian Ocean tsunami, 2011 Tohoku tsunami, 2018 Palu tsunami, 2018 Anak Krakatau tsunami, 2020 Aegean Sea tsunami, and 2022 HTHH tsunami have provided insights and lessons learned thus enhancing future tsunami responses and best practices.
- Establishment of National Tsunami Warning Centers and warning chains to reach communities at risk has dramatically increased since 2004.

#### Gaps

- Forecasting for tsunamis generated by nonseismic and near-source events remains a challenge.
- Determining accurate earthquake magnitudes immediately after the event remains challenging with magnitude estimates for large events generally increasing over time and initial assessments an underestimate.
- Ensuring tsunami warning and response is all inclusive is a necessary challenge to protect the lives of vulnerable communities.

## **Future Priorities**

- Develop tsunami warning systems capable of issuing actionable and timely warnings from all sources to 100% of coasts at risk.
- Tsunami early warning systems should be people-centred and inclusive of all genders, children, elderly and people with disabilities.
- Maximise and extend existing tsunami monitoring technologies and identify emerging technologies for tsunami propagation modelling and forecasting.
- Design and install optimal global tsunami monitoring networks capable of detecting all tsunamis within ten minutes of generation.

#### **Session 5**

Achieving 100% Communities at Risk to be Prepared and Resilient to Tsunami by 2030

## Chairs: Mr David Coetzee and Prof. Faisal Fathani

The session centred around the UNESCO-IOC Tsunami Ready Recognition Programme (TRRP). It focused on the context of TRRP within the Sendai Framework and the Ocean Decade, and how it complements the Early Warning for All initiative. The Symposium learnt the requirements of the TRRP, the number of people at risk from tsunamis in different regions, about the experience and progress of the CARIBE-EWS as early implementers of TRRP, progress by the PTWS and NEAMTWS, and how Indonesia aligned their initiatives that were already underway, with TRRP. TRRP aims to empower vulnerable The communities to be as ready as they can for the next tsunami by achieving 12 standard indicators on tsunami hazard assessment, preparedness, and response. The symposium noted the introduction of ISO 223328-3 as a guideline for implementing community-based tsunami early warning systems, complementing TRRP. The of Reference, proposed Terms structure. objectives, and activities of the Tsunami Ready Coalition were introduced, and the Symposium learnt from the UNDRR about Tsunami World Awareness Day and other initiatives with a view on the 20th anniversary of the 2004 Indian Ocean tsunami, and UNDRR awareness collateral complementing Tsunami Ready.

### **Current Status**

- The TRRP is now well established, and the number of recognised Tsunami Ready communities is growing. Implementation has reflected the countries' desire to implement TRRP and their access to resources. There continue to be challenges in country capacities and funding resources.
- Experience with regards to the implementation of TRRP is being gained within all the ocean basins.
- The Tsunami Ready Coalition has been mandated by the IOC and is anticipated to contribute significantly to the global effort by

supporting promotion, resource mobilization, networking, influence, and providing advice

WTAD is well established, with the UNDRR extending its awareness initiatives in 2024/25 to commemorate the 2004 Indian Ocean Tsunami.

#### Gaps

- While there is progress in the implementation of the TRRP, the momentum is relatively slow and/or not equal across all regions and subregions. Capacity and funding gaps are particularly prevalent in SIDS.
- A significantly greater global implementation rate is required to achieve the ODTP aim of 100% communities at risk are prepared and resilient to tsunamis by 2030.
- To achieve the above aim, the collective support of the international community is required, including leveraging existing global and regional programmes and projects, and in successfully engaging new partners with resources.
- The Tsunami Ready Coalition has not yet been formed.

#### Future Priorities

- Scale up the implementation of TRRP through establishment of a comprehensive TRRP implementation plan for each region, including identification of benefits, gaps and needs.
- Promote TRRP through relevant international and regional events and conferences.
- Identify funding for the TRRP in the regions, and/or opportunities for leveraging existing funding and programmes to advance Tsunami Ready.
- Establish an effective Tsunami Ready Coalition with the inclusion of traditional and non-traditional global and regional institutions to facilitate critical strategic and operational partnerships.

### Session 6

## Other Critical Issues for Building Community Resilience

#### Chairs: Mr Ardito Kodijat and Dr Ocal Necmioglu

The session addressed progress, gaps and emerging challenges in building community

resilience for tsunamis, with specific focus on the social and human perspectives in Tsunami science and tsunami early warning, Tsunami Ready for critical infrastructure, and cascading and compounding hazards and systemic risks.

#### **Current Status**

- Tsunami science incorporates social and human perspectives to enhance understanding and governance of tsunami risks, while there remains a need for holistic approaches that adequately address community preparedness and disaster risk reduction.
- Critical infrastructure, including airports, ports and harbours, schools, hospitals and hotels currently lack adequate tsunami-resistant design, necessitating enhancements beyond existing building codes to ensure safety and swift recovery during disasters.
- Recent cascading and compound hazards have exposed significant challenges in society's ability to mitigate and prepare for systemic risks, highlighting a complex and interconnected risk landscape that complicates emergency response efforts.

#### Gaps

- Existing tsunami education and preparedness efforts are often episodic and lack a structured, sustainable framework, while the inclusion of vulnerable groups, particularly women, in decision-making processes remains insufficient.
- There is a significant need for designing critical infrastructure facilities to cater to specific functions during tsunamis, as well as for improved collaboration between infrastructure management and communities for effective preparedness.
- There is a lack of effective frameworks to address the non-linear nature of systemic risks, alongside inadequate integration of technology resilience in emergency management systems, which may compromise detection and warning efforts during simultaneous hazard events.

#### **Future Priorities**

There is a critical need to promote transdisciplinary collaboration in tsunami early warning systems to grasp the social complexities, empower women in disaster risk reduction efforts, and leverage higher education resources to build resilient communities through continuous awareness and preparedness initiatives.

- The goal is to promote implementation of tailored tsunami mitigation strategies for critical infrastructure facilities including conducting effective emergency drills, and implementing the UNESCO-IOC Tsunami Ready Recognition Programme for critical infrastructure
- To enhance preparedness and governance in this complex risk landscape, there is a need for probabilistic analyses, scenario-building techniques, and a community-level approach to resilience that focuses on capacity building and clarifies roles within a multi-agency governance structure.

## Session 7

## Contributions of Tsunami Early Warning to Global Initiatives

#### Chairs: Mr Tony Elliott and Dr Andi Eka Sakya

This session explored the integration of Tsunami Early Warning Systems (TEWS) into broader global initiatives, highlighting synergies with Multi-Hazard Early Warning Systems (MHEWS), UN Secretary General Early Warning for All (EW4All) and other frameworks such as the SDGs, COP28, Sendai Framework for Disaster Risk the Reduction (SFDRR), and the UN Ocean Decade. Presenters also examined specific programmes like UNESCO-IOC Tsunami Ready, WMO Weather Ready Nations and SPREP Weather Ready Pacific, and Making Cities Resilient (MCR 2030), emphasizing their contributions to disaster resilience.

#### Key Takeaways

- There already is alignment and coherence across many global initiatives at the framework level. For example, EW4ALL was launched at COP 27, builds upon and synergises with existing initiatives. The UNESCO-IOC TRRP indicators mirror the EW4ALL pillars for tsunami.
- The global initiatives are not hazard-specific but are inclusive of tsunami. However, the Ocean Decade also provides an opportunity for dedicated actions that address specific

challenges associated with tsunami.

- > Coordination and partnership are crucial to achieving alignment in practice. It is also evident that the organisations leading EW4ALL pillars have many linkages and networks to facilitate building these partnerships. However, specific the mechanisms for coordination are less clear. The national roadmaps in EW4ALL are a way of facilitating coordination at the national level.
- A recurring theme of the session was about the global initiatives and Early Warning being meaningful at the community / local level, such as risk knowledge and early warning technology and messaging. Tsunami Ready and MCR2030 are vehicles for achieving this.
- An EW4All key priority, applicable for tsunamis, for enhancing risk knowledge is to improve impact-based forecasting and transmission of actionable warning messages. Several talks in earlier sections shared tools for evolving warnings to better meet customer needs, and for providing tools and global or regional community facilities for disaster risk reduction to ensure no one is left behind.
- Overall, partnership and coordination will be central to aligning tsunami with the global initiatives. However, further work is required to identify and / or establish the most suitable platforms to achieve this, especially at the subnational level.

#### **Pre-conference events**

## Chairs: Dr Yuichiro Tanioka and Dr Triarko Nurlambang

Two pre-events were organised before the conference centred around: scientific (i) advancements made since the 2004 Sumatra earthquake, with a focus on forecasting techniques, technological innovations, and understanding complex tsunami sources, and (ii) importance of building community preparedness and sustaining advancements in early warning systems and infrastructure. These discussions brought together leading experts and stakeholders to address challenges, explore innovations, and outline priorities for future work in tsunami science and risk management.

#### **Key Takeaways**

Advances in DART observations, modelling, source characterisation, high-performance computing and digital twin technologies have improved real-time impact tsunami forecasts not only from far-field earthquakes, but also from complex tectonic regions such as the Banda and Molucca seas.

- Tools such as LIDAR systems, ship tracking, integration of sea-level and atmospheric pressure data and source modelling have demonstrated promising capabilities for the assessment and forecasting of tsunamis from volcanic sources such as the HTHH & Anak Krakatau.
- To enhance accuracies of tsunami warning, immediate priority should be accorded to increase observational data (e.g., SMART cables), data assimilation and machine learning, as well as systematic collection of historical tsunami records, including small tsunamis.
- At the same time, it is very important to ensure a complete and comprehensive historical tsunami database that spans from the present to paleotsunamis constrained from tsunami deposit research. This is especially important because trans-oceanic mega-tsunamis (~M9+ subduction zone earthquakes), which have recurrence intervals of 100s to 1000 years, are the major contributor to our tsunami hazard (e.g., <1% of tsunamis have been responsible for >50% of all fatalities, producing high runups (> 10 m) over extended portions (1000 km) of the coastline.
- Develop a clear framework to ensure the sustainability of tsunami warning systems, technological advancements, infrastructure improvements, and community preparedness efforts.
- Strengthen communication strategies and agenda-setting to engage all societal levels, promoting disaster preparedness, early warning systems, and infrastructure resilience.
- Establish a strong institutional framework to manage outreach campaigns and promote research and engineering advancements for enhanced community resilience.

## **Conference side events**

Three side events were organized during the conference that included (i) an exhibition, (ii) an ignite stage, and (iii) poster displays. The exhibition featured 29 booths showcasing the latest innovations in tsunami mitigation and preparedness by international and national

organizations. The UNESCO-IOC booth highlighted the Tsunami Early Warning System and Tsunami Ready, along with TIC educational and awareness materials. A game-based learning tool on tsunami evacuation, called "Runami," was launched at both the exhibition and ignite stage. The ignite stage hosted 32 presenters covering 27 different topics, and 70 posters were displayed during the three days. In addition to symposium participants, these side events attracted over 200 daily visitors from schools, universities, and the public.

#### Key Takeaways

- The side events provided researchers and participating organizations with the opportunity to share, update, and pitch their ideas on tsunami early warning, awareness, preparedness, and mitigation. These events also accommodated several related topics that were not covered in the main symposium.
- While the symposium sessions might have been too technical for the general public and school children, the side events offered a valuable platform for them to engage with the overall event of the global tsunami symposium.
- The side events were highly successful in attracting visitors, providing numerous awareness and educational materials that were shared and explained as part of public capacity building.

#### Conclusion

The conference was regarded as highly successful in reviewing the status, identifying gaps and coming up with a robust roadmap for enhancing the end-to-end tsunami early warning and mitigation system. The conference adapted the Banda Aceh Statement:

"Global Tsunami Warning and Mitigation: Building Sustainability for the next decade through Transformation and Innovation. UNESCO and its partners call on States and civil society to drastically step up their investments and efforts to strengthen Tsunami Early Warning Systems and achieve 100% of Tsunami Ready Communities across the world by 2030.



Inaugural Session (Left to Right): Ms Maki Katsuno-Hayashikawa, Mr Vidar Helgesen, Dr. H. Safrizal Zakaria Ali, Prof. Satryo Soemantri Brodjonegoro, Prof. Dwikorita Karnawati, Dr. Harkunti P Rahayu, Mr. Marco Toscano Rivalta

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#### Side Event Speakers, Panelists, Rapporteurs

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