# International Cable Protection Committee AN INTRODUCTION TO THE ICPC

Presentation by the ICPC Chair



Sharing the seabed and oceans in harmony

© International Cable Protection Committee Ltd e-mail: secretariat@iscpc.org

## The Global Role of the ICPC

- Foster team-working relationships with other seabed users, so that submarine telecommunications and power cables can operate in harmony with other seabed activities
- Promote awareness of submarine cables as critical infrastructure to governments, other users of the seabed as well as the Public
- Establish internationally agreed industry recommendations for cable installation, protection and maintenance as well as publish a series of best practices related to submarine cable protection and security
- Undertake publicly-available, peer-reviewed research on environmental aspects of submarine cables
- Monitor the evolution of international treaties and national legislation as well as help to ensure all submarine cable interests are fully protected worldwide
- Liaise with UN Bodies including United Nations Environment Programme (UNEP), International Seabed Authority (ISA), International Telecommunication Union (ITU), International Maritime Organization (IMO) and regional Cable Protection Committees

#### **History & ICPC Highlights**

- 1958: The Cable Damage Committee was established, and Membership was open to submarine cable owners and operators
- 1967: The name of the organisation was changed to the International Cable Protection Committee (ICPC)
- 1972: The title 'Plenary' for the Main Committee first appeared
- 1973: The first ICPC video is produced: 'The Catch that Nobody Wants'
- 1977: The title 'Executive' for the Sub-committee was a firm decision of that year's Plenary meeting
- 1986: First international fibre optic submarine cable system installed
- 1996: First long-haul self-healing submarine cable ring network installed
- 2004: First power cable operator joins the ICPC
- 2009: ICPC/UNEP publishes 'Submarine cables and the oceans: connecting the world'
- 2010: ICPC opens up Membership to governments, ship operators, system suppliers, and survey companies
- 2012: ICPC video: 'Keeping the World Connected' is released
- 2013: Associate Class of ICPC Membership is created
- 2014: 'Submarine Cables—The Handbook of Law and Policy' is published
- 2015: Inaugural workshop with ICPC and the Coordinating Ministry for Maritime Affairs
- 2016: ICPC Power Cable video is released
- 2017: 'International Submarine Cables and Biodiversity of Areas Beyond National Jurisdiction, The Cloud Beneath the Sea' is published
- 2018: ICPC celebrates 60 years with a Diamond Jubilee Plenary
- 2019: 'ISA Technical Study 24' is published from the outcome of joint ISA/ICPC workshop
- 2020: Call to Action to Protect Cables During COVID-19 Pandemic and the bi-annual, marine-focused newsletter titled <u>'Submarine Cable</u> <u>Protection and the Environment'</u> is first published to the public
- 2021: ICPC published <u>'Government Best Practices for Protecting and Promoting Resilience of Submarine Telecommunications Cables'</u>
- 2023: ICPC Welcomes New Marine Biodiversity Treaty, Calls on All Parties to Promote Regulatory Certainty and Network Resilience



## **Notable Activities and Participation**

- ICPC launched <u>'Government Best Practices for Protecting and Promoting Resilience of</u> <u>Submarine Telecommunications Cables'</u> to assist governments in developing laws, policies, and practices to foster the development and protection of submarine telecommunications cables, the infrastructure of the internet.
- ICPC published its bi-annual, marine-focused newsletter titled <u>'Submarine Cable Protection</u> <u>and the Environment.</u> The publication—written by ICPC's Marine Environmental Advisor—is a reference for all seabed users, the science community, and the general public who share the same vital goal as the ICPC.
- ICPC called on governments and industry to facilitate and expedite the deployment, operation, and repair of submarine fibre optic cables during the COVID-19 pandemic in order to protect increasingly important broadband internet connectivity and the governance, health, education, and commerce activities that depend on such connectivity.
- ICPC was awarded Consultative Status at the United Nations as the first (and only) submarine cable organisation to participate in 2018
- ICPC membership lobby Governments to support United Nations approval of an Omnibus Resolution on the Oceans and Law of the Seq

## **Notable Activities and Participation**

- Centre for International Law <u>(CIL)</u> Workshops I & II ASEAN: Singapore (organised by CIL and ICPC)
- APEC–ICPC engage the Telecommunications and Trade & Investment forums to increase awareness of submarine cable issues and best practices
- ICPC Memorandum of Understanding with International Seabed Authority (ISA) enabling workshops of practical solutions to issues such as deep-sea mining and cables
- ICPC Member of ITU/UNESCO-IOC/WMO Joint Task Force on submarine cables and climate monitoring
- Council for Security Cooperation in the Asia Pacific (CSCAP) proposed measures for moving forward at a regional level to protect submarine cables, reduce the risks to submarine cables, and improve repair
- Granted Observer status with the OSPAR Convention in 2014

## **Notable Activities and Participation**

- International workshop on HVDC power Cables in the context of international submarine cables and pipelines and the ABNJ.
- Produced videos 'Ocean Currents -The world of submarine power cables' and 'The ICPC-Keeping the world connected'
- Ghana Cable Awareness Workshop
- Inaugural workshop with ICPC and the Indonesian Coordinating Ministry for Maritime Affairs
- ICPC and International Seabed Authority (ISA) joint workshop: 'Submarine Cables and Deep Seabed Mining—Advancing Common Interest and Addressing UNCLOS 'Due Regard' Obligations' resulting in 'ISA Technical Study 14'

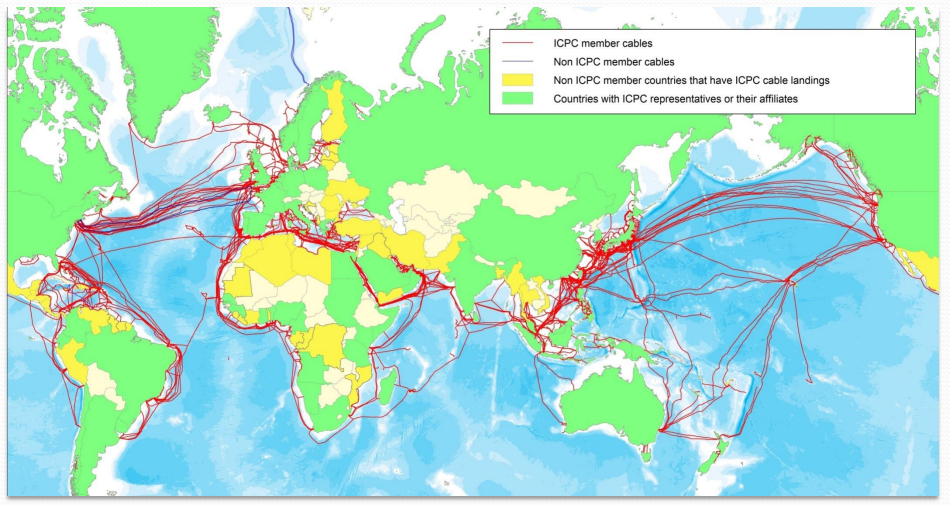
- ICPC/ISA Side Event at ISA 22<sup>nd</sup> Annual Session in Kingston, Jamaica
- ICPC Memorandum of Understanding with <u>SubOptic</u>, <u>ISA</u>, European Subsea Cables Association (ESCA) and International Hydrographic Organization (IHO)
- ICPC Side Event BBNJ Prep Com 2<sup>nd</sup> Session at the United Nations

#### **Membership Details**

## Over 215 Member Organisations from over 70 countries & territories

- 1958: Established for Owners and Operators of submarine cables
- 2010: Membership opened up to Governments, Ship Operators, System Suppliers and Survey Companies
- 2013: Associate Membership class created for industry supporters
- Current Members include: Australian, UK, Malta, New Zealand and Singapore Government Departments

#### **Membership Coverage**



ICPC represents 98% of International Cable Kms.

## **How Do Submarine Cables Underpin the Global Economy?**

- International telecommunications links are predominantly provided by submarine cables because of low latency and scalability. Satellites are limited by physics and the Sun
- Financial transactions affect all aspects of the economy, (not only banks), typically involving many billions/trillions of US dollars each day, dependent upon the individual country
- Major events impacting multiple cables can effectively isolate a country's economy and other countries relying upon the financial services provided by that country
- Many companies and institutions rely on offshore processing of financial transactions www.iscpc.org

## **ICPC** and the Environment

- The ICPC works in the marine environment and is a responsible steward
- Joined UN Environment Programme (UNEP) regarding research on cables and the marine environment (1 UNEP-ICPC peer-reviewed report)
- Facilitated research on the interactions of whales and cables (peer-reviewed paper)
- Assisted graduate research on **the carbon footprint** of the cable industry (MSc. thesis)
- Ongoing long-term university research on leaching from submarine cables (1 report)
- Pioneering research published in peer review journals on turbidity currents triggered by Tsunamis and typhoons (3 peer-reviewed papers)
- Alert for opportunities to partner with marine scientists and graduate students on environmental issues and cables (1 PhD thesis, 1 peer-reviewed paper)
- Publishes the Environment Update (a newsletter for ICPC Members to improve global awareness)

## International Submarine Cables: The Challenge of Change

Decision making and policy development with limited facts on submarine cables

- Rapid development of offshore renewable energy and deep-sea mining
- Increased incidence of damage caused by shipping
- Seabed becoming crowded in some areas
- Need to maintain harmony with other seabed users
- Need to ensure harmony with seabed environment
- Need to improve the security of submarine cables

# International Cable Protection Committee AN INTRODUCTION TO THE ICPC

#### Thank you.



#### Sharing the seabed and oceans in harmony

© International Cable Protection Committee Ltd e-mail: secretariat@iscpc.org