

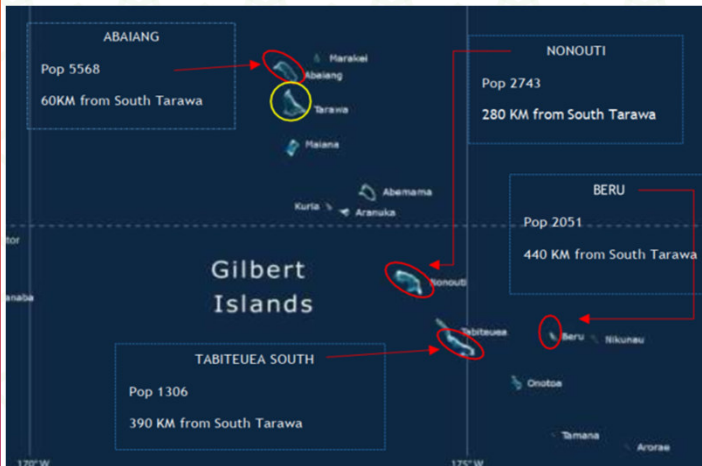


# Kiribati

## Health & Safety Snapshot and case Studies

*The views expressed in this presentation are the views of the author/s and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy of the data included in this presentation and accepts no responsibility for any consequence of their use. The countries listed in this presentation do not imply any view on ADB's part as to sovereignty or independent status or necessarily conform to ADB's terminology.*

# Case Study One – KOITIIP



- Project: Kiribati Outer Island Transport Infrastructure Investment Project (KOITIIP)
- **Aim:** To improve the connectivity, safety, and climate resilience of maritime transport infrastructures on four selected outer islands of Kiribati.
- **Key Components:**
  - Hydrographic survey (inform locations of AtoNs (safe boats passages) and Maritime Facilities)
  - Construction of Maritime Facilities and rehabilitation of causeways
- **Challenges related to Health and Safety (including SEAH)**
  - Limited or poor access to emergency services due to remoteness of the Project islands
  - Lack of proper port infrastructures on the project islands which led to unsafe transfer of cargoes from ship to shore
- **Outcome**
  - **Expensive survey work:** The Hydrographic Survey Contractor has no other option but to charter a vessel throughout the duration of the survey that provides accommodation, office, food supplies, and medical services to the survey team
  - **Use of Landing Crafts,** which are limited in number in Kiribati and will always result in project delays, to transport heavy equipment to the remote project outer islands



# Photographs - KOITIIP



INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.





INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.



INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.





INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.

## Case Study Two— KIRIBATI



- » South Tarawa Water Supply Project (STWSP)
  - **Aim:** Providing climate resilient water infrastructure in South Tarawa.
  - **Component:** GDW 1 – Building two desalination plants and two borehole fields in Betio and Mackenzie Bikenibeu.
- » **Issues: UXO**
  - Limitations on UXO clearance were accepted
  - Lack of national capacity to deal with UXO issues.
- » **Outcome**
  - High risk toward contractors and surrounding communities.
  - Delaying the project timeline.

# Photographs – STWSP

---







## Photographs - STWSP



**BETIO**

Betio bulk water storage tank

Betio desalination Plant site

Product water pipeline

500 metre





## Case Study Three– KIRIBATI



- » South Tarawa Renewable Energy Project. (STREP)
- » **Aim:** Transition Kiribati to a climate resilient solar photovoltaic generation and a battery energy storage system.
  - **Component 1:** Solar photovoltaic and battery energy storage system installed.
- » **Issues: Community and Land.**
  - Communities' interventions
  - Land boundary disputes.
- » **Outcome**
  - Project delaying in timeline
  - Altercations between locals, the project and the contractors.



# Photographs - STREP



INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.



# Country specific H&S Challenges – KIRIBATI



- » Geographical-led Challenges:
  - Remoteness & Limited space
  - Transportation difficulties.
  - Atoll Islands Topography and geological formation – surrounded by fringing reef .
- » Sectorial Challenges:
  - Community Opposition and intervention
  - Land boundary disputes
  - Absence of National standards for handling of UXO.
  - Lack of Capacity & Resources – capacity/human resource, facility/tools.
  - Prolonged review and approval processes
- Other country challenges:
  - Vulnerability to Climate change.

# H&S Opportunities/Solutions – KIRIBATI



- » Geographical based Solutions/Opportunities
  - Sustainable infrastructure for emergency responses.
  - Professional land surveys – technological solutions opportunities
- » Sectorial based Solutions/Opportunities
  - Community and social development
  - Improving legislations/guidelines
  - Capacity building Training/ Internships.
  - UXO standard and capacity training.
  - Resources / tools
- » Other country specific Solutions/Opportunities
  - » Climate change adaptation



# Country specific H&S Challenges – KIRIBATI



## » Burning Questions

- Would it be possible for ADB to support the following;
  - The development and implementation of national standards to deal with UXO issues?
  - The South-South cooperation – exchange program to learn from other islands lessons on Maritime Infrastructure projects?
  - Provide support on technological solutions (land surveys, marine quality surveys, etc)
  - The drafting/development of national OHS regulation?
  - In-country workshop on procurement – health and safety?
- What is the status on ADB's procedure/guideline on Human Remains?