

This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations 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 and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.

TPL Projects

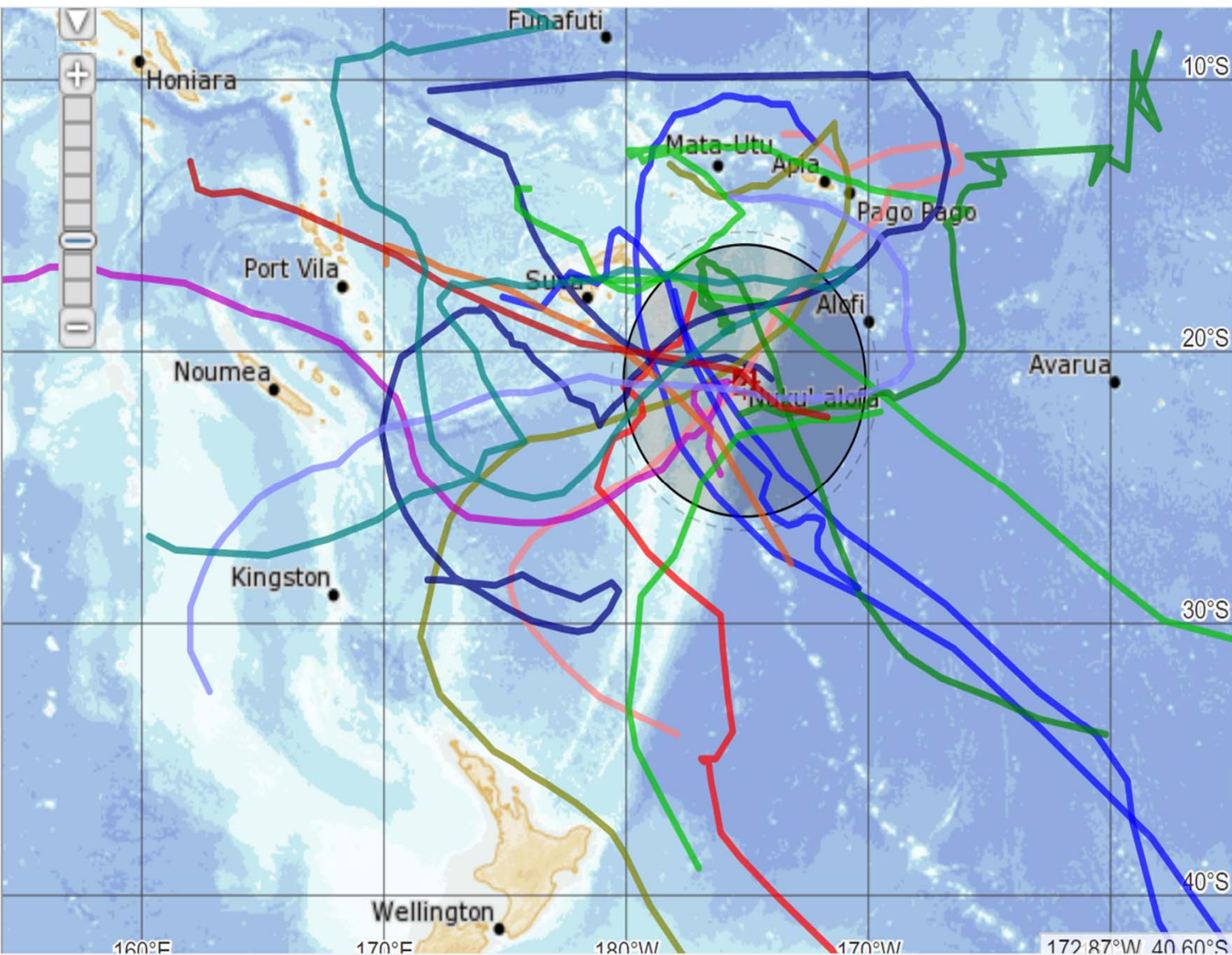
RESILIENT INFRASTRUCTURE











Range of seasons

Start: 2009 / 2010 ▾

End: 2017 / 2018 ▾

Filter by location: ☐ off ☒ on

Filter by location

Tropical cyclones crossing within
500 km ▾ of

Country:

Tonga ▾

Station:

Nuku'alofa ▾

or coordinates:

-21.08 latitude, -175.11
longitude

Show Tracks

Visible cyclones: 18 / 18

Season 2009 / 2010

└ MICK

└ RENE

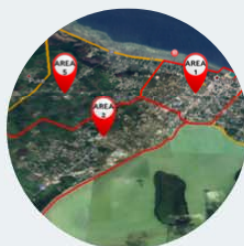
PROJECT BENEFITS



INCREASED RESILIENCE TO
CLIMATIC EVENTS

BENEFITS
04

INCREASED SAFETY



INCREASED ACCESS TO
ELECTRICITY

REDUCED LINE LOSSES



REDUCTION IN TARIFF





Upgrade Low and High Voltage within urban areas of Tongatapu



Increase network efficiency and reliability



New Connections with homes and businesses not previously connected to the grid.



New underground service line to all premises providing free new connection



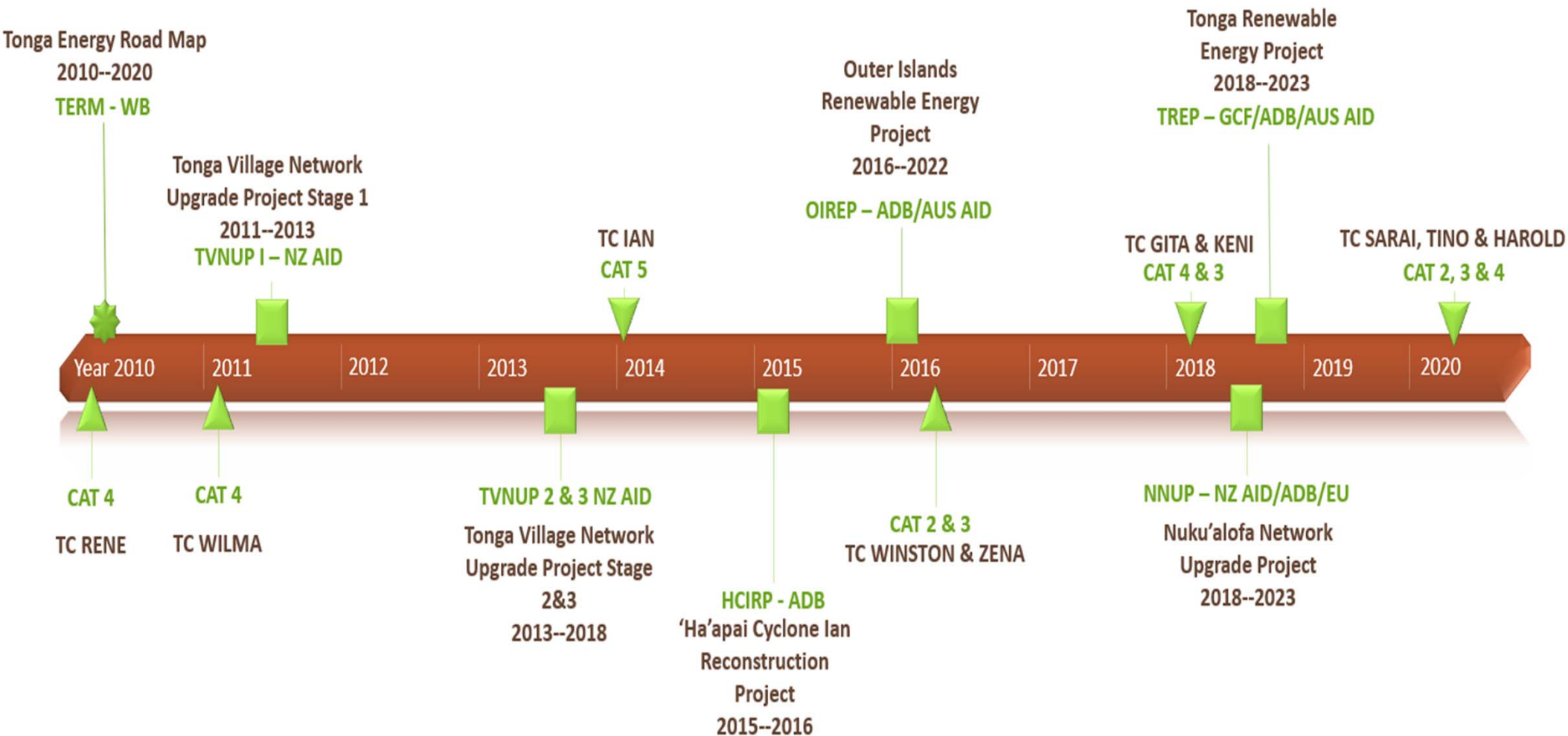
Upgraded to AS/NZ Standards







TONGA ENERGY RESILIENT INFRASTRUCTURE





MALO 'AUPITO

