

New Zealand's triangular climate technology cooperation

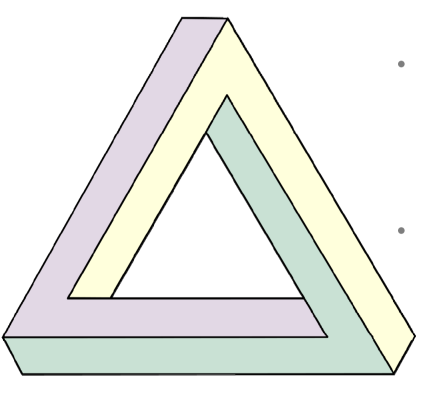
a Pacific perspective



Triangular cooperation

 Developing countries are key actors in investment & development

 Countries lead their own development



Leverages financial and technical support

Allows partners to play to their respective strengths



Te Mato Vai



Credit: New Zealand Ministry of Foreign Affairs & Trade



Credit: New Zealand Ministry of Foreign Affairs & Trade

 Solomon Islands PV Power Generation



How can triangular cooperation be effective?

- Empowering local stakeholders to enable the replication and improvement of technologies
- Integrating hardware, software and orgware
- Bringing in multiple stakeholders in different capacities
- Coordinating technologies in cross-sectoral planning and policy formulation



Credit: New Zealand Ministry of Foreign Affairs

Reference: South—South cooperation and triangular cooperation on technologies for adaptation in the water and agriculture sectors, Technology Executive Committee, 2017, UNFCCC.



Presented by Alysha Bagasra

UNFCCC Technology Executive Committee
New Zealand Ministry of Foreign Affairs & Trade

July 2018 Asia-Pacific Climate Week, Singapore