

REEVES ENVICO PROJECT LIST

Environmental & Energy Projects

Solar Facility and Energy Storage System | Tuvalu Govt through World Bank | 2020



Design, supply and installation for 700kW Solar PV Facility and 1MW/1MWh Energy Storage System, Tuvalu. Nominated Subcontractor Civil Works, providing the following deliverables including all related material: site preparations; access, roads and hard surfaces; footings for panel mounting structures; transformer foundation; energy storage pads; trenching; logistics support; plant hire.

Jimmy's Beach Sand Pumping Station | Midcoast Council | 2018-2019



Design and Construct of a slurry pumping station at Winda Woppa to allow the delivery of sand to eroded zones along Jimmy's beach. Works included a floating salt water intake, a 200m of DN315 PE slurry pipeline, 200m of removable roadway and associated civil works.

Bonriki Sea Wall | Government of Kiribati | 2018-2019



Construction of two sea walls: Sea wall site 15E: 180m long armour rock sea walls consisting of imported armour rocks with an average diameter of 700mm. Sea wall site 15N – 25m long concrete sea wall with armour rock facing.

Household Water Catchment Project – Marshall Islands | AusAID | 2013-2014



Work with local government authorities to manage the installation of 380 rainwater harvesting tanks in Outer Islands.

Janefield Flow Control Facility | Janefield Flow Control Facility | 2008



Construct only, in ground tank and pumping station involving reinforced concrete tanks, field piping, chemical dosing systems and pumping systems. this project also involved the landscaping of approximately 8000m² of parkland abutting the lower plenty gorge as reinstatement after this work.

Apollo Bay Flow Equalisation Tank | Barwon Water | 2007



The Construction of large water retaining structure for wastewater retention and processing at peak load conditions for the Apollo Bay Waste Water Treatment Plant. This facility has been designed to assist Barwon Water deal with high influx of tourists during the holiday period at Apollo Bay and to deal with excessive inflow to the system during storm events. The structure has also been fitted out with submersible pump station and the system was integrated into the plant using a remote rack to the existing PLC. The plants pressure system was also upgraded as part of this work.