



MANA PACIFIC
IMPACT COMPANY

ENERGY COMPACT SUBMISSION

Energy Compacts have been identified as High Impact Initiative to drive SDG 7 and clean energy goals. The instructions alongside each line item will serve as a guide to support you in this process. All items marked with an asterix (*) are mandatory. Kindly supplement your application with any relevant files. Please note that by submitting an Energy Compact you indicate a willingness to align with the guiding principles and subject to appraisal against them. You can find the Energy Compact guiding principles here: <https://www.un.org/sites/un2.un.org/files/ec-expression-of-interest.pdf>

Should you require further assistance, please contact us at un-energycompact@un.org with a copy to energycompact@seforall.org.

SECTION 1: GENERAL INFORMATION		PROPONENT NOTES Use this column to add any additional comments
Energy Compact Title	Accelerating Energy Independence and the Renewable Energy Transition in the Pacific – Mana Pacific	
Proponent name(s) *	Mana Pacific	Mana Pacific is a social impact company organized in Hawai'i as a sustainable business corporation that develops scalable resiliency and renewable energy projects in Hawai'i and the 22 Pacific Island Countries and Territories. Our mission is to serve and accelerate all Small Island Developing States in the Pacific towards their renewable energy goals and resulting energy independence.
Proponent type *	Business	
Primary contact name *	Sierra Jackovics	
Primary contact details *	sierra.jackovics@manapacific.com	
Additional contact name(s) *	Olga Reym	
Additional contact details *	olga.reym@manapacific.com	
Region *	Asia and Pacific	

SECTION 2: AMBITION		PROPONENT NOTES
		Use this column to add any additional comments
<i>Linkages *</i>	7.1; 7.2; 7.b	
<i>Target *</i>	Deploy additional capacity of 120 MW solar PV and 200 MWh battery storage across Small Island Developing States in the Pacific between 2023 and 2030	
<i>Linkages</i>	7	
<i>Target</i>	Support and help initiate workforce development programs with at least 3 cohorts of 20 renewable energy installation, operations, and maintenance trainees in the Pacific by the end of 2025	Workforce training programs help attract and retain skilled workers that can support the growth and development of the renewable energy sector. In addition, these programs can serve as a scalable model of capacity building for rest of Polynesia and the Pacific, thus creating a flow of labor that stays within and strengthens the region.

SECTION 3: ACTIONS & OUTCOMES TO ACHIEVE TARGETS		PROPONENT NOTES Use this column to add any additional comments
<i>Relevant target</i> *	Deploy 120 MW solar PV and 200 MWh battery storage across Small Island Developing States in the Pacific between 2024 and 2030	
<i>Action(s) & Outcome(s)</i> *	Continue our active development activities in 5+ applicable projects across the Pacific - predevelopment community engagement, in-person governmental and utility meetings, design and engineering, site control, technology evaluation and procurement, financing negotiation, construction, Operations & Maintenance oversight – through COD. Mana Pacific to reach NTP (Notice to Proceed) on at least 5 projects by 2026. Mana Pacific to reach COD (Commercial Operation Date) on at least 5 projects by 2029.	
<i>Due dates</i> *	2026; 2029	Jan 1 2026 Jan 1 2029
<i>Financial commitment</i> *	USD 350,000,000	Development activities regarding Solar PV and BESS deployment: \$350M USD
<i>Relevant target</i>	Support and help initiate workforce development programs with at least 3 cohorts of 20 renewable energy installation, operations, and maintenance trainees in the Pacific by the end of 2025	
<i>Action (s) & Outcome (s)</i>	<u>Actions:</u> Mana Pacific and partners to identify opportunities for workforce development trainings and connect training hosts, training providers, and communities across the Pacific. Mana Pacific to secure funding for any pilot programs that it helps initiate. <u>Goals & Outcomes:</u> a) Enhance technical skills: To enhance the technical skills of workers in the renewable energy sector, including installation, maintenance, and repair of renewable energy systems. b) Increase efficiency: To increase the efficiency of the renewable energy sector, including reducing costs and increasing the uptake of renewable energy. c) Strengthen the renewable energy sector: To strengthen the renewable energy sector by increasing its competitiveness and attracting investment. d) Support the transition to a low-carbon economy: To support the transition to a low-carbon economy by promoting the use of renewable energy and reducing the dependence on fossil fuels. e) Foster collaboration: To foster collaboration between government agencies, universities, private sector organizations, and communities in the renewable energy sector. f) Create job opportunities: To create job opportunities in renewable energy sector, including for women, youth, and marginalized groups.	
<i>Due dates</i>	2025	Dec 31 2025
<i>Financial commitment</i>	USD 3,600,000	To support existing programs, financial commitment is TBD. To initiate/set up new programs: Renewable Energy Workforce Development Program deployment: \$3.6M USD per program running for 5 years (pilot program ~\$400K USD and \$150,000-200,000 USD per additional cohort of 20 people), plus \$600K USD to extend per year (3 cohorts/year).