FEDERATED STATES OF MICRONESIA SUSTAINABLE ENERGY PROJECT

Output 2: Capacity Building in energy planning and management, and monitoring and evaluation







Project Contractual Name

EU-FSM Sustainable Energy Accompanying Measures (SEAM) Project

Project Common Name

FSM Sustainable Energy (FSM.SE) Project

Donor

European Union

Implementing Agency

The Pacific Community (SPC) in partnership with FSM Department of Resources & Development

Timeframe

3 years (2022 to 2025)

Indicative Budget for Output 2

EUR 1,395,176 (USD 1,648,121)

Activities covered under indicative budget for Output 2

- Activity 2.1 Investment plans on Renewable Energy and Energy Efficiency
- Activity 2.2 Monitoring and Evaluation framework for the energy policy
- Activity 2.3 Education, training and recruitment of additional staff

Tasks covered per Activity

- Task 2.1.1 State Utility and Investment Plans
- Task 2.1.2 National Energy Investment Plan
- Task 2.3.1 Scholarship for FSM nationals (male and female) to undergo formal education or training in energy planning, management and engineering
- Task 2.3.2 Develop short term or fit for purpose trainings to upskill, technicians, energy officers and local entrepreneurs
- Task 2.3.3 Recruitment of 6 national and state level energy officers and capacity building to the FSM national energy office

Targets

- Investment plans on EE&RE drafted and presented to authorities for adoption 1 National and 4 State-level plans
- Monitoring and evaluation framework for the National Energy policy developed with active tracking of FSM's Energy Master Plan, Investment plan and NDCs
- At least 1 scholarship to be provided. Depending on University targeted, degree level scholarship on energy planning and/or on electrical engineering
- At least 10 Key National and State energy stakeholders trained
- Only the Energy Master Plan exists, no investment plan
- No formal monitoring document available to take stock of implementations of the Energy master plan
- Scholarships provided lack of qualified nationals in energy planning, management and engineering. No one has been trained



Baseline Information









