

# FEDERATED STATES OF MICRONESIA SUSTAINABLE ENERGY PROJECT

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



Pacific  
Community  
Communauté  
du Pacifique



EUROPEAN UNION

### 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

### Baseline Information

- 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

