Small-Scale Solar Project Environmental Impact Assessment (EIA) Template

1. Project Overview
Project Title
Project Location
Project Proponent
Date
Brief Project Description
Total Installed Capacity (kW/MW)
2. Site Description
Existing Land Use
Coordinates
Area of Land (hectares)

Environmental Setting (topography, nearby features, etc.)

B. Project Act	ivities		
Construction Phase			
Operation & Maintena	nce		
Decommissioning			
	nvironmental Impacts Impacts (positive/negative):		
		Mitigation Measures	
Describe Anticipated	Impacts (positive/negative):	Mitigation Measures	
Describe Anticipated Aspect Soil	Impacts (positive/negative):	Mitigation Measures	
Describe Anticipated Aspect	Impacts (positive/negative):	Mitigation Measures	
Describe Anticipated Aspect Soil Water Air Flora & Fauna	Impacts (positive/negative):	Mitigation Measures	
Describe Anticipated Aspect Soil Water Air Flora & Fauna Noise	Impacts (positive/negative):	Mitigation Measures	
Describe Anticipated Aspect Soil Water Air Flora & Fauna Noise	Impacts (positive/negative):	Mitigation Measures	
Aspect Soil Water Air Flora & Fauna Noise Visual	Impacts (positive/negative):	Mitigation Measures	
Describe Anticipated Aspect Soil Water Air Flora & Fauna Noise	Impacts (positive/negative):	Mitigation Measures	
Aspect Soil Water Air Flora & Fauna Noise Visual	Impacts (positive/negative):	Mitigation Measures	
Aspect Soil Water Air Flora & Fauna Noise Visual	Impacts (positive/negative):	Mitigation Measures	

Key Concerns Raised	
Responses/Commitments	
Tesponses/Communicities	
6 Environmental Management & Menitoring	
6. Environmental Management & Monitoring	
Mitigation & Management Plan	
Monitoring Plan/Indicators	
7. Conclusion & Recommendations	
7. Conclusion & Recommendations	