

**CONTRIBUTION TO THE ADB RESULTS FRAMEWORK**

No.	Results Framework Indicators (Level 2)	Targets	Methods / Comments
1.	New Hydropower Schemes in MW equivalent		
	i. Upolu island		
	o Faleasella Small Hydro Plant	0.19	Small hydropower plant
	o Tafitoala Small Hydro Plant	0.46	Small hydropower plant
	ii. Savai'i island		Small hydropower plant
	o Faleata Small Hydro Plant	0.16	Small hydropower plant
	Total capacity of the new hydropower schemes	0.81	Small hydropower plant
2.	Rehabilitation of the existing hydropower schemes in MW equivalent		
	i. Upolu island		
	o Fale ole Fee Small Hydro Plant	1.74	Small hydropower plant
	o Alaoa Small Hydro Plant	1.05	Small hydropower plant
	o Samasoni Small Hydro Plant	1.90	Small hydropower plant
	Total capacity of the rehabilitated hydropower Schemes	4.69	Small hydropower plant
3.	Greenhouse Gas Emission Reduction (tons of CO <sub>2</sub> -equivalent/year)		
	i. Upolu island		
	o Faleasella Small Hydro Plant	856.00	
	o Tafitoala Small Hydro Plant	1,333.00	
	o Fale ole Fee Small Hydro Plant	2,699.00	
	o Alaoa Small Hydro Plant	2,575.00	
	o Samasoni Small Hydro Plant	3,127.00	
	ii. Savai'i		
	o Faleata Small Hydro Plant	848.00	
4.	Energy saved (GWh per year)	13.78	(equivalent to saving about 3.63 million liters of diesel per year)

CO<sub>2</sub> = carbon dioxide, GWh = gigawatt-hour, km = kilometer, kV = kilovolt, MW = megawatt.

Source: Asian Development Bank estimates.