

Outcomes											
Outcome:	1 Rural electricity access projects designed in compliance with technical and environmental requirements as per IDB policy										
Indicator	s Flags*		Unit of Measure	Baseline	Baseline Year	Means of verification		2026	EOP		
1.1 Communities with rural electrification				0.00	2024	Desirate communed	P D(a)	10.00	10.00		
projects designed and approved			#			Projects approved	P(a) A	10.00	10.00		

CRF Indicator

## **Outputs: Annual Physical and Financial Progress**

1 1. Feasibility technical studies								Physical Pro	gress				Financial Pro	gress					
Outputs	Output Description	Unit of Measure	Baseline	Baseline Year	Means of verification		2024	2025	2026	EOP		2024	2025	2026	EOP	Theme	Fund	Flags	
1.1 Diagnostics and assessments completed	Estudio de perfil de Diagnostic inversión pública.	Diagnostics (#)	0	2024	4 Final evaluation report.	Р	0	1	0	1	Р	0	10000	0	10000	Sustainable Energy and Climate Change	W2B		
						P(a)	0	1	0	1	P(a)	0	10000	0	10000				
						Α					A								
2 2. Technical, Environmental and Social Studies					Physical Progress				Financial Progress										
Outputs	Output Description	Unit of Measure	Baseline	Baseline Year	Means of verification		2024	2025	2026	EOP		2024	2025	2026	EOP	Theme	Fund	Flags	
2.1 Prefeasibility Studies undertaken	Estudios para la Stud viabilidad técnica y ambiental.	Studies (#)	0	2024	Technical, environmental and social predesign	Р	0	1	1	2	Р	0	50000	15000	65000	Sustainable Energy and Climate Change	W2B		
						P(a)	0	1	1	2	P(a)	0	50000	15000	65000				
						А					Α								

Other Cost

**Total Cost** 

	2024	2025	2026	То
Р		\$60,000.00	\$15,000.00	9
P(a)		\$60,000.00	\$15,000.00	
Α				

CRF Indicator Standard Output Indicator

## otal Cost

\$75,000.00 \$75,000.00