The World BankGEF Electricity Access and Renewable Energy Expansion Project (P162902)

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EAST ASIA AND PACIFIC | Solomon Islands | Energy & Extractives Global Practice | IBRD/IDA | Investment Project Financing | FY 2019 | Seq No: 10 | ARCHIVED on 05-Dec-2023 | ISR59060 |

Implementing Agencies: Ministry of Mines, Energy and Rural Electrification, Solomon Islands, Solomon Islands Electricity Authority (Solomon Power)

Key Dates

Key Project Dates

Bank Approval Date: 05-Jul-2018 Effectiveness Date: 23-Oct-2018

Planned Mid Term Review Date: 31-Oct-2022 Actual Mid-Term Review Date: 15-Aug-2022

Original Closing Date: 31-May-2023 Revised Closing Date: 28-Nov-2025

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

The project development objective is to increase access to grid-supplied electricity and increase renewable energy generation in Solomon Islands.

Has the Project Development Objective been changed since Board Approval of the Project Objective?

No

Components Table

Name

Public Disclosure Authorized

Renewable energy hybrid mini-grids:(Cost \$12.20 M)

Electricity connections in low income areas:(Cost \$2.50 M)

Grid-connected solar power:(Cost \$2.80 M)

Enabling environment and project management: (Cost \$2.45 M)

Overall Ratings

Name	Previous Rating	Current Rating
Progress towards achievement of PDO	□ Moderately Satisfactory	□Moderately Satisfactory
Overall Implementation Progress (IP)	□Moderately Satisfactory	□ Moderately Satisfactory
Overall Risk Rating	Substantial	□Substantial

Implementation Status and Key Decisions

The pace of implementation of key project activities has increased over the last few months. The pace of implementation progress of the major contracts (representing 76 percent of the Project amount) has accelerated following a strengthening of the contract management team. Maintaining progress of implementation of the major contracts is critical to keeping the Overall Implementation Progress on track to achieve the Project Development Objective by the revised Project closing date (November 28, 2025). Solomon Power has made good progress with the implementation of Component 2 (Electricity Connections in Low-income Areas) completing a verified total of 2,469 household connections (exceeding the end target by 82 percent), 94 microenterprise connections (exceeding the end target by 25 percent), and 100 community service connections. Under Technical

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Assistance, preparation of the National Electrification Plan 2023-32 and review of the Electricity Act were completed by the Ministry of Mines, Energy and Rural Electrification.

Risks

Systematic Operations Risk-rating Tool

Risk Category	Rating at Approval	Previous Rating	Current Rating
Political and Governance	Low	Low	Low
Macroeconomic	Low	□Low	Low
Sector Strategies and Policies	Moderate	□Moderate	Moderate
Technical Design of Project or Program	Moderate	□Moderate	Moderate
Institutional Capacity for Implementation and Sustainability	□High	Substantial	Substantial
Fiduciary	Substantial	Substantial	Substantial
Environment and Social	□Moderate	□Moderate	Moderate
Stakeholders	Moderate	□Moderate	Moderate
Other		□Moderate	Low
Overall	Substantial	Substantial	□Substantial

Results

PDO Indicators by Objectives / Outcomes

Increase access to grid	d-supplied electricity				
▶ People provided with new or improved electricity service (Number, Corporate)					
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	14,433.00	17,475.00	9,345.00	
Date	31-May-2018	31-May-2023	31-Oct-2023	28-Nov-2025	
Comments:	Component 2 (elect	hold connections has exceeded tricity connections in low-income es is lagging behind. The team v	e areas). Progress on the e	lectrification of communities	
□People provided with access to electricity under the project by household connections (grid or off-grid). (Number, Corporate Breakdown)					
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	12,345.00	15,179.00	7,695.00	

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Date	31-May-2018	31-May-2023	31-Oct-2023	28-Nov-2025		
□ People provided with access to electricity through Community electricity connections under the project. (Number, Corporate Breakdown)						
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	1,900.00	2,100.00	1,500.00		
Date	31-May-2018	31-May-2023	31-Oct-2023	28-Nov-2025		
□People provided v	vith access to electricity under the	e project through microenterpri	ses (Number, Custom Brea	kdown)		
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	188.00	188.00	150.00		
Date	31-May-2018	31-May-2023	31-Oct-2023	28-Nov-2025		

Increase renewable energy generation

► Annual electricity output from renewable energy capacity constructed under the project (Gigawatt-hour (GWh), Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	5.66
Date	30-May-2018	31-Jan-2023	31-Oct-2023	28-Nov-2025
Comments:		ruction is delayed due to disru pandemic and some challeng		

Intermediate Results Indicators by Components

Renwable energy hybrid mini-grids ▶ Number of mini-grids constructed under the project (Number, Custom) Baseline Actual (Previous) Actual (Current) **End Target** 0.00 0.00 Value 0.00 5.00 31-May-2018 31-Oct-2023 28-Nov-2025 Date 31-May-2023 The commencement of construction is delayed due to disruptions and challenges presented by the novel coronavirus (COVID-19) pandemic and some challenges encountered with procurement. Comments: ▶ Percentage of women employed in basic maintenance of solar facilities constructed through the project (Percentage, Custom) Baseline Actual (Previous) Actual (Current) **End Target** Value 0.00 0.00 0.00 80.00

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Date	31-May-2018	31-May-2023	31-Oct-2023	28-Nov-2025
Comments:	,	commenced due to delayed on the notation allenges presented by the notation.	3	

► Number of househ	olds connected to electricity through	gh the project (Number, Custor	n)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	2,469.00	2,663.00	1,350.00
Date	31-May-2018	31-May-2023	31-Oct-2023	28-Nov-2025
Thomas of formal	. handadh a cabalda a cara atad t	and a detail of the control of the constraint	(Newshare Oracles as Baselada	
Number of female	e headed households connected to	o electricity through the project		wn)
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	247.00	266.00	135.00
Date	31-May-2018	31-May-2023	31-Oct-2023	28-Nov-2025
	nterprises connected to electricity	through the project (Number, (Custom)	
► Number of micro-e	interprises connected to electricity	anough the project (Namber, V		
► Number of micro-e	·		,	End Target
	Baseline 0.00	Actual (Previous) 94.00	Actual (Current) 94.00	End Target 75.00
Value	Baseline	Actual (Previous)	Actual (Current)	-
► Number of micro-e Value Date Comments:	Baseline 0.00 31-May-2018 Progress to meet th	Actual (Previous) 94.00	Actual (Current) 94.00 31-Oct-2023	75.00 28-Nov-2025
Value Date Comments:	Baseline 0.00 31-May-2018 Progress to meet th connected to electri	Actual (Previous) 94.00 31-May-2023 e end target is tracking slightly city through the project.	Actual (Current) 94.00 31-Oct-2023 behind. No female headed	75.00 28-Nov-2025 microenterprises have bee
Value Date Comments:	Baseline 0.00 31-May-2018 Progress to meet th	Actual (Previous) 94.00 31-May-2023 e end target is tracking slightly city through the project.	Actual (Current) 94.00 31-Oct-2023 behind. No female headed	75.00 28-Nov-2025 microenterprises have bee eakdown)
Value Date Comments:	Baseline 0.00 31-May-2018 Progress to meet th connected to electricate headed micro-enterprises connected to electricate the connected to electricate the connected to electricate the enterprises connected to electricate the enterprise to the connected to electricate the enterprise to the enterprise	Actual (Previous) 94.00 31-May-2023 e end target is tracking slightly city through the project.	Actual (Current) 94.00 31-Oct-2023 behind. No female headed	75.00 28-Nov-2025 microenterprises have bee

Grid-connected solar power						
► Generation capacity of energy constructed or rehabilitated (Megawatt, Corporate)						
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	0.00	0.00	3.40		
Date	31-May-2018	31-May-2023	31-Oct-2023	28-Nov-2025		

Construction has not commenced due to disruptions and challenges presented by the novel coronavirus (COVID-19) pandemic and some challenges encountered with major procurement activities.

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Renewable energy generation capacity (other than hydropower) constructed under the project (Megawatt, Corporate Breakdown)					
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	0.00	3.40	
Date	31-May-2018	31-May-2023	31-Oct-2023	28-Nov-2025	
►Net greenhouse ga	as emissions (Tons/year, Corporate	e)			
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	0.00	13,800.00	
Date	31-May-2018	31-May-2023	31-Oct-2023	28-Nov-2025	
Comments:	This will be measured on the completion of new renewable energy generation capacity construction under				

Enabling environment	and project management			
► Access strategy stu	dy completed (Yes/No, Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	Yes	Yes	Yes
Date	31-May-2018	31-May-2023	31-Oct-2023	28-Nov-2025
Comments:	Preparation of the a	ccess strategy study has been	completed by MMERE.	
► Tariff review comple	eted (Yes/No, Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	Yes	Yes	Yes
Date	22-Mar-2018	31-May-2023	31-Oct-2023	28-Nov-2025
Comments:		and tariff review study was com . The new charges to electricity ly basis.		
► Project-supported o	rganization(s) publish reports on	inputs and effect of consultation	n on project/policies (Yes/N	lo, Custom)
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	Yes	Yes	Yes
Date	31-May-2018	31-May-2023	31-Oct-2023	28-Nov-2025
Comments:	online and hence in would indicate the e taken simultaneousl	ne awareness sessions is to rec creasing the effectiveness and ffect of consultation in reducing y during the consultation. Ilishes reports on consultations	the efficiency of the OBA p the waiting time as part of	rogram. The future reports the satisfaction survey

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- Project safeguards reports: https://solomonpower.com.sb/projects/environmental-safeguardesmp-arap-reports/
- Solomon Power corporate annual reports focus on customer services activities: https://solomonpower.com.sb/wp-content/uploads/2020/12/Final-REPORT-10.07.20b-Lr-1.pdf
- In addition, we have instances of customer concerns identified in Output Verification Reports
- (OVRs) addressed by the company.

Going forward, Solomon Power will enhance its semi-annual reporting of this aspect.

▶ Percentage of women in technical or managerial roles within SP (Percentage, Custom)

► Derecatege of stoff th	at believe domestic violence is	aguar againtable (Daraentage	Custom	
Date	31-May-2018	31-May-2023	31-Oct-2023	28-Nov-2025
Value	6.00	6.00	6.00	10.00
	Baseline	Actual (Previous)	Actual (Current)	End Target

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	31.00	31.00	31.00	41.00
Date	31-May-2018	31-Jan-2023	31-Oct-2023	28-Nov-2025

Performance-Based Conditions

Data on Financial Performance

Disbursements (by loan)

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed
P162902	IDA-62500	Effective	USD	5.55	5.55	0.00	0.00	5.21	0%
P162902	IDA-D3270	Effective	USD	4.75	4.75	0.00	3.69	0.95	80%
P167381	TF-A7418	Effective	USD	0.95	0.95	0.00	0.83	0.11	88%
P162902	TF-A7425	Effective	USD	7.10	7.10	0.00	0.45	6.65	6.4%
P162902	TF-A7860	Closed	USD	1.60	0.00	1.60	0.00	0.00	0%

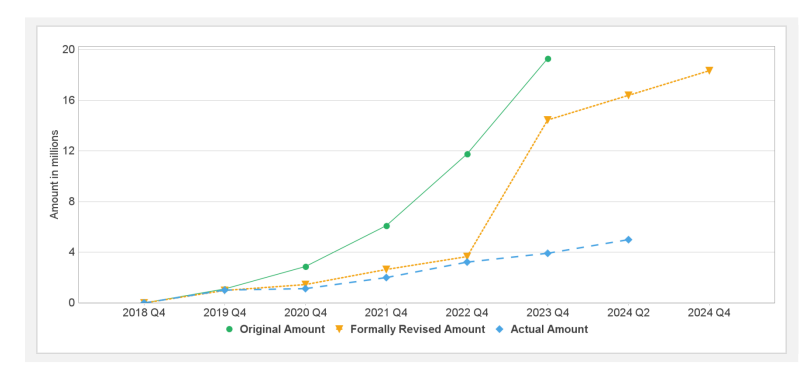
Key Dates (by loan)

Project	Loan/Credit/TF	Status	Approval Date	Signing Date	Effectiveness Date	Orig. Closing Date	Rev. Closing Date
P162902	IDA-62500	Effective	05-Jul-2018	26-Jul-2018	23-Oct-2018	31-May-2023	28-Nov-2025
P162902	IDA-D3270	Effective	05-Jul-2018	26-Jul-2018	23-Oct-2018	31-May-2023	28-Nov-2025

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P167381	TF-A7418	Effective	05-Jul-2018	26-Jul-2018	23-Oct-2018	31-May-2023	28-Nov-2025
P162902	TF-A7425	Effective	05-Jul-2018	26-Jul-2018	23-Oct-2018	31-May-2023	28-Nov-2025
P162902	TF-A7860	Closed	05-Jul-2018	26-Jul-2018	23-Oct-2018	30-Jun-2020	29-Apr-2022

Cumulative Disbursements



Restructuring History

Level 2 Approved on 29-Jun-2020 ,Level 2 Approved on 13-Apr-2021 ,Level 2 Approved on 17-May-2023

Related Project(s)

P167381-GEF Electricity Access and Renewable Energy Expansion Project

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