

Upscaling Mini-grids for Least Cost and Timely Access to Electricity Services

SREP Round Table

LIBERIA

Myanmar, February 6 – 8, 2017





Country background

Population	2008 Census - 3,476,608 2014 Estimate - 4,396,554
Urban Population	49%
Rural Population	51%
% of Population with access to the Electricity Grid	< 10%
Current Power Generation by National Grid (Installed Capacity)	22.6MW (HSD) + 38MW (HFO) + 22MW (Hydro) ** Hydro Expected to reach 88 MW by June 2017 Load size = 19MW Systems are not operated concurrently.
Current Electricity Tariff (National Grid)	US\$0.49/kwh
Current Installed Riomass	< 0.16 MW

Current Installed Biomass

Current Installed Solar Power

No available data – Several small Solar Home
Systems and Mini-grids installed totaling > 0.25MW

Potential for Solar Power Generation

Solar Radiation: 3.84 – 6.13 kWh/m^2/day

Current Installed Hydro power 22.06 MW (Additional 66 MW under construction)

Proven Hydro Power Potential > 2.3GW

Hydro Power Drawback: Problem of low head, which requires huge investment in storage and reservoir to have full capacity during the dry season

*** Source: Liberia Energy Situation - Energypedia.info



Project outline

SREP LIBERIA is currently US\$50 million CIF grant split in equal parts between the World Bank and the African Development Bank

- African Development Bank Manages a 25 million CIF Grant
- AfDB has concluded detailed feasibility studies in the South East of the Country for Biomass and Hydro Power Potential
- No AfDB project yet. Projects are part of AfDB 2017 portfolio and due for Board approval in 2017
- Current Project on line: LIRENAP (World Bank)





Project outline - LIRENAP

Project Name	Liberia Renewable Energy Access Project (LIRENAP)
Project Number	P149683
SCF Grant Number	TFA1646
IDA Credit Number	5759-LR
Implementation Period	Five Years
Effectiveness Date	May 19, 2016
Closing Date	June 30, 2021
Total Project Cost	27 Million USD (Include 2 Million IDA Credit)
Initial Targeted Beneficiaries	50,000
Total Capacity	3MW (2.5 MW initial install)





Project outline (LIRENAP)

- World Bank Manages a 25 million CIF Grant and a 2 million IDA Credit
- WB is Managing the Liberia Renewable Energy Access Project (LIRENAP)
- LIRENAP is comprised of three components:
 - C1. Decentralized electrification: Construction of a Mini Hydro and diesel generation plant (Hybrid)
 - C2. Technical assistance to strengthen rural electrification institutions and regulations.
 - C3. Market development of stand-alone solar systems: fostering the growth of a market for solar energy lighting devices.



Status

- Project Approved
- Environmental and Social Management Framework and Resettlement Policy Framework Developed
- Detailed Feasibility Study of Hydropower Site and Diesel Plant Conducted
- Detailed Engineering Design and Technical Specifications of Mini-grid Conducted
- Environment and Social Impact Assessment (ESIA) conducted for Mini-Hydropower Site
- Procurement ongoing for ESIA for diesel power plant and transmission lines and Resettlement Action
 Plan (RAP) scheduled
- Concluding Consultancy for Owners Engineer; Environment and Social Safeguard Specialist Hired
 Consultant Hired for Development of Business Plan for O&M of Plant and Mini-grid
- Evaluation of Pre Qualification for Construction of Hydro-Diesel Plant and Mini-grid awaiting WB No Objection.



Questions on moving forward

- Major Question: Who will operate and manage the mini grid?
 - Limited/No local capacity
 - Foreign firms discouraged as it would carry the cost up significantly





Questions on moving forward

Thanks for Your Kind Attention

