Grid integration assessment: Viti Levu, Fiji

POWER GENERATION MIX (2017)

- Diesel 100 MW
- Hydropower 130 MW

• Higher consumption for diesel

GRID INTEGRATION ASSESSMENT

IRENA studies on the Viti Levu power system assessed:

- Solar resource potential at island-level
- Potential levels for incorporating solar PV (both distributed and utility-scale) into a stable local island system

The studies provided:

- Technical analysis
- Policy guidance in relation to Fiji’s climate NDC

RECOMMENDED GRID UPGRADES

- Grid reinforcement
- Fault ride through of PV systems
- Curtailment and grid code
- Corrective measures

IMPACT

Achievable generation mix

- Diesel 100 MW
- Hydropower 130 MW
- Distributed solar PV 100 MW
- Utility-scale solar PV 25 MW

• 40 MW of roof-top distributed PV
• 25 MW of utility-scale PV

Achievable shares (%) at 160 MW peak demand

- Utility-scale solar PV 15.6%
- Distributed solar PV 25%
- Conventional 59.4%
POWER SYSTEM CONDITIONS (2017)

The power system on Viti Levu is characterised by peak demand of 160 MW and valley demand of 63 MW, with projected annual growth of 3%, according to Energy Fiji Limited (EFL). The island has 29 substations, with power being distributed through radial 11 kV and 415/240-volt feeders. Additionally, there is around 10 MW of wind power generation.

THE STUDY

Through this grid assessment for island of Viti Levu, the International Renewable Energy Agency (IRENA) aims to assist Fiji in achieving formulated objectives. The study provides technical analysis and addresses the policy changes required to facilitate solar PV deployment on the island, supporting the implementation of Fiji’s nationally determined contribution (NDC) to meet climate goals under the Paris Agreement.

Power system model:
The power system model of Viti Levu was developed using Power System Simulator for Engineering (PSS/E)® to conduct steady-state and dynamic simulations and was later converted to Digsilent PowerFactory®. Simulated generation dispatch scenarios included those expected to cause severe challenges in the system due to high PV penetration and low synchronous generation. The inherent variability of solar PV and the practice of load shedding was also included in the study. EFL provided the data used to develop the model.

SIMULATION STUDIES

Feeder level:
Studies were initially conducted at feeder level, without any upgrade or extension. They included:
- instantaneous power flow analysis;
- sequential power flow analysis; and
- short-circuit analysis.

These were conducted on representative feeders of four zones categorised as industrial, commercial and residential, and chosen in agreement with EFL, to assess the impact of rooftop DPV for high, low and zero demand snapshots.

System level:
The feeder-level analysis was followed by system-level analyses including:
- N-1 contingency analysis;
- transient stability study;
- frequency stability study; and
- voltage stability study.

These analyses simulated three-phase faults and the trip of a major generation plant at transmission system level at high PV/low demand and high PV/high demand scenarios.

RECOMMENDATIONS

The study recommended the following for Viti Levu:
- Consider 40 MW of roof-top distributed PV and 25 MW of utility-scale PV as the conservative upper bounds for a first stage of PV deployment in Viti Levu, Fiji.
- Upgrade voltage compensation methods of on-load tap changers.
- Implement fault ride-through according to Australian grid code.
- Implement dynamic frequency limits in PV inverters.
- Consider curtailment of utility-scale PV in critical scenarios.
- Use operational measures to achieve voltage regulation.
- Adapt reserve requirements for PV deployment.
- Adjust the ramp rate requirements of conventional generation to accommodate PV inclusion.

GRID DEVELOPMENT OPPORTUNITIES

- Initially, 25 MW of PV could be deployed in the system at utility scale.
- 10–40 MW of distributed PV could also be installed, depending on technical requirements.
- The total PV share could reach 65 MW if the grid code were modified.