Techno-Economic Viability of Large Scale Solar Integration with Battery Storage for Grid Substations: A Case Study for Sri Lanka

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Abstract: Over the past few years, utility scale Solar PV Power plants (SPVPs) are being added to the national grid at Medium Voltage (MV) distribution networks. However, the performance of the distribution networks can adversely be affected, if they are connected without the knowledge of optimum sizes and locations. Challenge in utilization of electricity generated from the weather dependent SPVPs is in its intermittency and non-dispatchability, rendering it hard to match supply and demand which themselves are variable. The difficulties associated with proliferation of SPVPs could be alleviated by the proper use of Battery Energy Storage Systems (BESSs). The impact of installing BESS on the quality of distribution networks during the sizing of battery storage has been considered in this research.

In this paper, the optimal placement of SPVPs and B-SPVPs in terms of size and location is evaluated for minimisation of energy loss bounded by voltage constraints preserving the power balance. The required optimization is carried out using Mixed Integer Programming with Genetic Algorithm (MIGA) and Particle Swarm Optimization (PSO) techniques. The proposed approach was utilised to study the techno economic viability of integration of solar Photovoltaic (PV) and battery energy storage systems to a 33 kV practical network in Sri Lanka – Tissa 1 feeder in Hambantota Grid Substation (GSS). A financial evaluation was carried out to inspect the viability of SPVP and B-SPVP in Tissa 1 feeder using the optimized results.

Keywords: Backward-Forward Sweep Load flow, Large scale solar power plants, Battery storage connected large scale solar power plants, Mixed Integer Programming with Genetic Algorithm, Particle Swarm Optimization

1. Introduction

Recently, the electricity demand in Sri Lanka has been increasing drastically while the conventional energy sources are being depleted resulting in inadequate supply. Exploitation of power from sustainable power sources has been expanded due to their money-saving features and eco-friendliness. Together with the global push and Sri Lankan government’s goal of achieving 100% renewable energy (RE) share by the year 2050, various programmes like Battle for Solar and connection of 1MW solar power plants in 150 different locations in identified Grid Substations (GSSs) were launched.

The addition of Renewable Energy Sources (RESs) at the distribution network is controlled by capacity limitations, produced as outcomes of stability studies performed by Generation and Transmission Planning Unit of Ceylon Electricity Board (CEB). These studies include the addition of Renewable Energy (RE) with the proposals for possible GSSs and forecasts based on capital and operational costs, while considering intermittency and uncertainty of RESs at the same time.

The present practice is to determine the allowable RE share of the generation mix and allocate fractions of it to GSSs, considering simulations for power system for stability, causing a barrier for grid autonomy concept. Moreover, at present, Sri Lankan power system is not robust enough to accept intermittency of RES based power generation as the frequency controlling is mainly done by hydro power plants rather than fast responsive gas turbine based power plants. On the other hand, distribution divisional Planning & Development branches propose to have distributed generators as alternatives to curb
the power system losses. Lengthy feeders and feeders that are unable to upgrade with higher current capacity conductors result in setting barriers to the local community’s development. Thus CEB power system planners are eagerly searching for solutions to enhance distribution network performance and to maximize utilization of Distributed Generator (DG) resources at the same time.

1.1 Optimal DG Placements

Penetration of Distributed Energy Resources (DERs) is overturning the traditional unidirectional power flow concept while giving prime concern to technical & economic aspects. DGs have advantages like enhanced efficiency and reliability in terms of peak power reduction and increased power quality, while giving prime high ground to energy loss and voltage stability [1]. Many developed countries have been encouraging proliferation of DGs in their power network at distribution level, anticipating grid autonomy.

Combination of Battery Energy Storage Systems (BESS) with solar Photovoltaic (PV) systems which are intermittent in nature provide an opportunity to dispatch PV plants the same way as traditional thermal power plants. This has offered flexibility in connecting renewable power safely and securely, while storing surplus energy [2]. In many cases, this integration of PV systems and BESS has been done by charging BESS entirely from PV plant output and discharging the stored energy during non-solar generating times. The BESS output has used to supply the demand while excess energy is either sold to the electrical grid or time shift by storing in the battery to discharge later [3].

Having identified the trend in co-locating PV plants with BESS due to extensive benefits offered, researchers have studied how the proliferation of utility scale SPVPs and BESSs can be optimized subjected to many objectives. These approaches include analytical methods, numerical methods and heuristic algorithms. Heuristic methods are generally considered robust and provide optimal solutions for large and complex problems [4,5]. Among them, Genetic Algorithm (GA) and Particle Swarm Optimization (PSO) are frequently used. The most common objectives for these kind of optimization problems include minimization of cost associated with net power purchase from the electric grid and battery storage or reduction in peak electricity purchase from the grid while meeting the load, simultaneously [6,7].

In previous studies [1, 8, 9, 10], SPVPs’ and B-SPVPs’ sizes have been predetermined and non-generalized whereas the real requirement is to find the optimal size of B-SPVP in any given location. The main benefits of integrating DGs to distribution networks include the reduction in power losses and improvements in bus voltage profiles. However, technically most important is that no study had been conducted in integration of large scale SPVPs with and without BESS in Sri Lanka, primarily owing to prevailing prohibitively high cost of BESS.

1.2 Optimal SPVP Placements in Sri Lankan Context

As far as the current Sri Lankan energy mix is considered, Sri Lanka has reaped the fullest economical potential of major RES in terms of large hydro while other RESs as mini hydro, solar and wind will be predominant in forthcoming years as it will exceed the major hydro capacity by 2023 [12].

Even though there is abundance of solar energy, Sri Lanka is not in a financially stable position to afford BESS technologies in the near future. As BESS price makes up a large portion of a BESS installing project cost, still Sri Lanka has not considered utility scale BESS as a viable option in long term generation plans prepared by the CEB owing to alarmingly high cost of BESS (capital cost per unit of B-SPVP is approx. 2000 USD/kWh [13]).

BESS unit price is forecast to reach a value that is commercially viable by the year 2025 [14]. Thus, the viability check studies to assess the integration of large scale SPVP and B-SPVP concepts in distribution level will ease the burden on power system planners and keep Sri Lanka ready to welcome BESS technologies into these SPVP and B-SPVP concepts.

The paper presents the determination of optimum size and location for a large scale SPVP that can make a GSS self-sufficient, subjected to voltage and energy loss constraints with and without battery storage. Section 2 presents the development of a solar PV power output model. Theory and mathematical formulation related to the research is detailed under Section 3. The results obtained by applying the developed model to a practical MV feeder (Tissa 1 feeder of Hambantota GSS) are presented in Section 4. Section 5 presents a financial evaluation carried out to determine financial viability of SPVP and B-SPVP while Section 6 summarizes the conclusions.
2. Modelling of Solar PV Power Output

2.1 Development of Solar PV Module Power Output Model

Meteorological data for SPVP output modelling was taken from the weather station located at Saga Solon Solar Power Park in Hambantota. The output from a solar PV module was modelled using Beta probability density function (PDF) to generate 24 hour solar irradiance curve as in [15] using MATLAB.

In this approach, intermittency of solar resource was captured as it is essential in SPVP or B-SPVP planning. To investigate whether there is any seasonality effect of solar irradiance, the collected weather data was partitioned into 4 seasons as depicted in [16] depending on the rainy seasons of Sri Lanka as North-East (NW-December to February), South-West (SW-May to September), and the two inter-monsoonal periods. The first inter-monsoonal period (IM$_1$) is from March to April and the second inter-monsoonal period (IM$_2$) is from October to November. Solar PV power output is modelled with the aid of characteristic values [17] as given in Table 1.

| Characteristic          | Value  |
|-------------------------|--------|
| $I_{SC}$ (Short circuit current in A) | 45     |
| $V_{OC}$ (Open circuit voltage in V) | 6.85   |
| IMPP (Current at maximum power point in A) | 34.45  |
| VMPP (Voltage at maximum power point in V) | 7.18   |
| NOCT (Nominal operating temperature of cell in °C) | 42.32  |
| $K_V$ (Voltage temperature coefficient in V/°C) | 0.058  |
| $K_I$ (Current temperature coefficient in A/°C) | -0.33  |

Overall efficiency of the solar PV plant was assumed as 95% and the inverter power factor was considered as unity.

2.2 Variation of Solar Irradiance

As appeared in Figure 1, the solar irradiance of 1 kW/m$^2$ is the frequent solar irradiance that Hambantota receives based on the weather data collected and it occurs in the SW monsoon period. During this period, a marked increase in solar radiation is shown as an effect of the central highland acting as an orographic barrier to South-West monsoonal blowing, making it a dry desiccating wind when reaching the dry region. Therefore this value is extensively site-
specific. Figure 2 presents the seasonality effect on solar module power output based on the collected weather data, for the four weather seasons concerned. Insignificant variation was observed on the output from solar PV module in per unit (pu) between the four seasons. Thus, a model with constant power output is considered, assuming there is no seasonality effect on the PV output.

3. Optimal Solar Integration with Battery Storage Based on Energy Loss Minimization

3.1 Self-sufficiency Level in terms of Energy Penetration

The technical viability of integrating SPVPs and B-SPVPs can be evaluated in terms of Total Energy Loss Index (TELI) given in equation (1) while objective being the minimization of TELI over a day subjected to the following constraints.

\[
TELI = \frac{P_{loss\_Total\_Day}}{P_{loss\_Total\_Day}} \quad \ldots (1)
\]

1. SPVP Capacity

The SPVP capacity depends on the distribution network.

2. BESS Capacity

\[0 < BESS \text{ Capacity} \leq x \times SPVP \text{ Capacity}\]

The BESS capacity depends on the distribution network.

3. Hourly Optimum Energy (OE) Levels

\[0 < OE \leq 100\% \times \text{Hourly Total Load}\]

It was identified that there exists an hourly OE beyond which total energy loss is increased again as the solar energy penetration advances. OE of each hour was determined by varying the distributed resource size expressed as a percentage of hourly total load while keeping the bus to be connected as the same as the optimized location resulted from optimization of SPVP.

4. Load Level (LL) to charge/discharge BESS

\[0 < LL \leq 100\% \times \text{Peak Load}\]

5. Network Power Balance

\[
P_{GSS}(t) + P_{DG}(t) = P_{D\_Total}(t) + P_{loss\_Total}(t) \quad (2)
\]

\[
Q_{GSS}(t) + Q_{DG}(t) = Q_{D\_Total}(t) + Q_{loss\_Total}(t) \quad (3)
\]

\[P_{GSS}(t) \& Q_{GSS}(t) \text{ are active and reactive power supplies from GSS to the distribution network during time (t), respectively.}\]

6. SPVP or B-SPVP Placement (Connected Bus)

\[2 \leq DG_{Connected\_Bus} \leq \text{Max. of number of buses}\]

Bus no. 1 is considered as the ‘Slack Bus’.

7. Bus Voltage Limits

\[V_{\min} (= 0.95) \leq \text{Bus Voltage} \leq V_{\max} (= 1.0)\]

The Backward-Forward Sweep Flow (BFSF) load flow is performed to find the bus voltages and power losses across the branches.

For the determination of self-sufficiency level in terms of energy penetration under each case, it is evaluated as a percentage of the ratio between energy delivered after installing SPVP or B-SPVP to the energy delivered when there is neither SPVP nor B-SPVP is connected, as shown in the equation (4).

\[
\begin{align*}
\text{Self-sufficiency level in terms of energy penetration} & = \frac{\sum_{t=1}^{24} P_{DG}}{\sum_{t=1}^{24} P_D} \times 100\% \\
& \quad \ldots (4)
\end{align*}
\]

\[P_{DG}\] is the hourly active power delivered when SPVP or B-SPVP connected to the distribution network whereas \(P_D\) being the hourly active power delivered when neither SPVP nor B-SPVP is connected to the distribution network.

3.2 Power Loss across Branches

Equations for power loss of \(i\)th branch that lies between \(k^{th}\) and \(k+1^{th}\) nodes during \(t^{th}\) hour are described with the following notations.

- \(P_{D,k+1}\) - Active power demand of \(k+1^{th}\) node
- \(Q_{D,k+1}\) - Reactive power demand of \(k+1^{th}\) node
- \(P_{SPVP}(t),k+1\) - Active power demand during \(t^{th}\) hour when connected to \(k+1^{th}\) node at Case 2
- \(Q_{SPVP}(t),k+1\) - Reactive power demand during \(t^{th}\) hour when connected to \(k+1^{th}\) node at Case 2
- \(P_{B-SPVP}(t),k+1\) - Active power demand during \(t^{th}\) hour when connected to \(k+1^{th}\) node at Case 3
- \(Q_{B-SPVP}(t),k+1\) - Reactive power demand during \(t^{th}\) hour when connected to \(k+1^{th}\) node at Case 3

3.2.1 Case 1: Power loss when there is no SPVP connected to the network

1. Active power loss across \(i^{th}\) branch; \(P_{loss(i)}\)

\[P_{loss(i)} = R_{(i)} \times \frac{P_{D,k+1}^2 + Q_{D,k+1}^2}{|V_{k+1}^2|} \quad \ldots (5)\]
2. Reactive power loss across $i^{th}$ branch: $Q_{loss(i)}$

\[ Q_{loss(i)} = X_{(i)} \times \frac{P_{k+1}^2 + Q_{k+1}^2}{|V_{k+1}|^2} \quad \ldots \ldots \quad (6) \]

3. Total power loss during a day; $P_{loss\_Total\_Day}$

\[ P_{loss\_Total\_Day} = \sum_{i=1}^{No\_of\_branches} P_{loss(i)} + jQ_{loss(i)} \quad (7) \]

3.2.2 Case 2: Power loss when only a SPVP is connected to $k+1^{th}$ node of the network

1. Active power during $t^{th}$ hour; $P_{ij}(t)$

\[ P_{ij}(t) = P_{D(k+1)}(t) - p_{SPV\_k+1}(t) + P_{loss(i)}(t) \quad \ldots \ldots \quad (8) \]

2. Reactive power during $t^{th}$ hour; $Q_{ij}(t)$

\[ Q_{ij}(t) = Q_{D(k+1)}(t) - Q_{SPV\_k+1}(t) + Q_{loss(i)}(t) \ldots \ldots (9) \]

$Q_{SPV\_k+1}(t)$ is zero as the inverter is assumed to be unity power factor.

3. Active power loss across $i^{th}$ branch; $p_{SPV\_loss(i)}$

\[ p_{SPV\_loss(i)} = R_{(i)} \times \frac{(P_{D,k+1} - p_{SPV\_k+1})^2 + (Q_{D,k+1} - Q_{SPV\_k+1})^2}{|V_{k+1}|^2} \quad (10) \]

4. Reactive power loss across $i^{th}$ branch; $Q_{SPV\_loss(i)}$

\[ Q_{SPV\_loss(i)} = X_{(i)} \times \frac{(P_{D,k+1} - p_{SPV\_k+1})^2 + (Q_{D,k+1} - Q_{SPV\_k+1})^2}{|V_{k+1}|^2} \ldots \ldots (11) \]

5. Total power loss during a day; $p_{SPV\_loss\_Total\_Day}$

\[ p_{SPV\_loss\_Total\_Day} = \sum_{i=1}^{no\_of\_branches} p_{SPV\_loss(i)} + jQ_{SPV\_loss(i)} \ldots \ldots (12) \]

3.2.3 Case 3: Power loss when battery connected large scale solar power plant is connected to the network

1. Active power during $t^{th}$ hour; $P_{ij}(t)$

\[ P_{ij}(t) = P_{D(k+1)}(t) - PB-SPV_{k+1}(t) + P_{loss(i)}(t) \ldots \ldots (13) \]

2. Reactive power during $t^{th}$ hour; $Q_{ij}(t)$

\[ Q_{ij}(t) = Q_{D(k+1)}(t) - QB-SPV_{k+1}(t) + Q_{loss(i)}(t) \ldots \ldots (14) \]

Since the inverter is assumed to be unity power factor, $Q_{B-SPV\_k+1}(t)$ is zero.

3. Active power loss across $i^{th}$ branch; $p_{B-SPV\_loss(i)}$

\[ p_{B-SPV\_loss(i)} = R_{(i)} \times \frac{(P_{D,k+1} - PB-SPV_{k+1})^2 + (Q_{D,k+1} - QB-SPV_{k+1})^2}{|V_{k+1}|^2} \ldots \ldots (15) \]

4. Reactive power loss across $i^{th}$ branch; $Q_{B-SPV\_loss(i)}$

\[ Q_{B-SPV\_loss(i)} = X_{(i)} \times \frac{(P_{D,k+1} - PB-SPV_{k+1})^2 + (Q_{D,k+1} - QB-SPV_{k+1})^2}{|V_{k+1}|^2} \ldots \ldots \ldots (16) \]

5. Total power loss during a day; $p_{B-SPV\_loss\_Total\_Day}$

\[ p_{B-SPV\_loss\_Total\_Day} = \sum_{i=1}^{no\_of\_branches} p_{B-SPV\_loss(i)} + jQ_{B-SPV\_loss(i)} \ldots \ldots (17) \]

3.3 24-h Load Profile

To address hourly variability of load over a day, a 24-hour load profile is incorporated during modelling in MATLAB. The hourly active and reactive power variation of the connected loads on an average day for Hambantota GSS is as shown in Figure 3, based on [18].

![Daily Demand Curves for Active and Reactive Power](image)
### 3.4 Tissa 1 Feeder of Hambantota GSS

The developed model was applied for a practical MV network connected to Hambantota GSS. Hambantota GSS resides where ample and high tense solar irradiance is available. Besides modelling the whole GSS, Tissa 1 feeder with bus numbers (which is given in Figure 4) was analyzed and interpreted, as the distribution feeders of a GSS can be represented as one feeder connected to GSS.

![Figure 4 - Tissa 1 Feeder](image)

### 3.5 BESS Control Logic

For B-SPVP connected case, BESS control logic provided in Figure 5 was used to utilize power from the B-SPVP to cater for the total hourly demand of the network, drawing minimum amount of power from the main grid whenever possible. The BESS was charged from the output from SPVP. The floor and ceiling levels, either to charge or discharge batteries, are decided by defining two parameters, LL and OE, respectively. Both the charge and discharge efficiencies are assumed to be 95%.

### 4. Application of Loss Minimization Based Optimization to Tissa 1 Feeder

#### 4.1 Basic Power Flow Results

The basic power flow results resulted from Backward-Forward Sweep Load Flow MATLAB model developed for Tissa 1 feeder of 167.69 km, assuming the feeder is balanced, is as shown in Table 2.

![Table 2 - Basic Power Flow Results Without Concerning Hourly Load Variation for Tissa 1 Feeder](image)

#### 4.2 Optimization Results - SPVP Connected Scenario

The TELI values using MIGA and verified by PSO models resulted as 0.686. The best bus to connect the SPVP and the optimum capacity of SPVP resulted as 149th bus and 14.057MW, respectively. Network energy balance over a day has been preserved for the cases before and after connecting the SPVP to Tissa 1 feeder as evident from Table 3.

In Table 3, $E_{DG}$, $E_{DG\text{loss}}$, $E_{LT}$, $E_{Sub\text{Sol}}$, $E_{Sub\text{Initial}}$ are energy output of the SPVP, energy loss of the SPVP, energy requirement of the connected loads, energy requirement of the GSS and energy requirement of GSS before connecting SPVP, respectively.

![Table 3 - Network Energy Balance Preservation Check Before & After Optimum SPVP Connected Cases](image)

In order to minimize total energy loss over a day for Tissa 1 feeder, it is required to install a SPVP of 14.057 MW capacity at the Bus No. 149. It would result in a 31.4% reduction of energy loss and the lowest bus voltage is improved to 0.963 pu from 0.899 pu at the Bus no. 373. The self-sufficiency level of the Tissa 1 feeder is 40.23%. This means, with the installation of a large scale SPVP of 14.057 MW at the 149th bus, the feeder is capable of catering 40.23% of its total energy requirement itself. Hourly variation of power from main grid and SPVP with time are depicted in Figure 6. Excess energy transition from SPVP to main grid during 10th, 11th, 12th, 13th and 14th hours is also indicated in Figure 6.
3.4 Modelling the whole GSS, besides the distribution feeders of a GSS.

E_{SubInitial} are energy output of the SPVP, Total energy loss: $462 \text{ kWh}$.

ESF total energy available for discharge: $104,513.7 \text{ kWh}$.

SE = $\frac{SE_{OpE}}{100}$: 462 kWh

$\text{Total real energy} = \text{Active power for the cases before and} + \text{Total real energy}$

SOE = BESS−SE + SOC = (SOC - SE) x 100

PO = (P_{Sol} + SOC Χ 100 + SE) x Eff

BatChar = |(P_{Sol} + SOC Χ 100 + SE) − reqE) |

TotBat = TotBat + BatChar

SoC = (SOC min x BESS + SE) x 100

SE = [SE - SE_{Prev}] (SOC x 100) x Eff

PO = (SOC Χ 100 + SE) x Eff

BatChar = |(SOC Χ 100 + SE) - reqE) |

TotBat = TotBat + BatChar

$\text{SoC} = \left(\frac{\text{SOC}_{\text{min}} \times \text{BESS}}{100} + \frac{\text{SE}}{\text{BESS}}\right)$

SE = [SE + P_{sol}] (SOC x 100) x Eff

PO = 0

BatChar = |(SOC Χ 100 + SE) |

TotBat = TotBat + BatChar

$\text{SoC} = \left(\frac{\text{SOC}_{\text{min}} \times \text{BESS}}{100} + \frac{\text{SE}}{\text{BESS}}\right)$

ExtraE = P_{Sol} - 0P

SE = |(SE + ExtraE) |

PO = (P_{Sol} + SOC Χ 100 - ExtraE) x Eff

BatChar = |(P_{Sol} + SOC Χ 100 - ExtraE) |

TotBat = TotBat + BatChar

$\text{SoC} = \left(\frac{\text{SOC}_{\text{min}} \times \text{BESS}}{100} + \frac{\text{SE}}{\text{BESS}}\right)$

PO = (OpE + SOC x 100) x Eff

SE = |(SE - OpE) |

BatDis = OpE + SOC x 100

TotBat = TotBat - BESS

BatDisSoC = $\frac{\text{SOC}_{\text{max}} \times \text{BESS} + \text{SE}}{100}$

PO = (ES_{Prev} + SOC x 100) x Eff

SE = |(SE - ES_{Prev}) |

BatDis = ES_{Prev} + SOC x 100

TotBat = TotBat - BatDis SoC = (SOC_{max} x BESS + SE) x 100

• $P_{Sol}$ - Solar energy of $i$th hour
• $OpE$ - Optimum energy of $i$th hour
• $SoC$ - State of charge
• $LL$ - Load level
• $P$ - Energy requirement of $i$th hour

- BESS - Battery energy storage system energy capacity
- SE - Energy stored in the Battery energy storage system
- $\text{ES}_{\text{Prev}}$ -Actual energy available for discharge
- $\text{reqE}$ - Energy required from the plant

PO - Plant output
BatChar - Battery charging energy
BatDis - Battery discharging energy
TotBat - Total battery energy
Eff - Discharging/Charging efficiency
4.3 Optimization Results - B-SPVP Connected Scenario
The TELI values using MIGA and verified by PSO models resulted as 0.2887. The best bus to connect the B-SPVP and the optimum capacity of B-SPVP are 149 and 6.598 MW, respectively. Table 4 depicts how preservation of power balances is maintained before and after connecting the B-SPVP to the Tissa 1 feeder. In Table 4, E\text{DG}, E\text{DGLoss}, E\text{LT}, E\text{SubSol & Bat}, E\text{SubInitial} are energy output of the B-SPVP, energy loss of the B-SPVP, energy requirement of the connected loads, energy requirement of the GSS and energy requirement of GSS before connecting B-SPVP, respectively.

To minimize total energy loss over a day for Tissa 1 feeder, it is required to install a B-SPVP comprising a SPVP with 6.598 MW and a BESS of 14.663 MWh at the Bus No. 149. This would result in a 71.13\% reduction of energy loss, a greater reduction of energy loss existed for optimized SPVP connected case. The size of SPVP in optimized B-SPVP has now decreased to 6.598 MW from its capacity of 14.06 MW for optimizing only SPVP.

| Case          | E\text{SubSol&Bat} | E\text{DG} | E\text{Load} | E\text{Loss} |
|---------------|---------------------|------------|--------------|--------------|
| Initial       | 109.172             | 0          | 104,513.7    | 4,658.3      |
| B-SPVP        | 40,965.97           | 64,892.5   | 104,513.7    | 1,344.7      |

The lowest bus voltage has now improved to 0.983 pu from 0.963 pu that was there for optimized only with SPVP and from its original value of 0.899 pu for the base case load flow.
The self-sufficiency level of the Tissa 1 feeder for B-SPVP is 62.09%. This means, with the installation of B-SPVP with a 6.598 MW SPVP together with a BESS of 14.663 MWh, the feeder is capable of catering 62.09% of its total energy requirement itself. Hourly variation of power from main grid, power from SPVP to charge the batteries and power from battery discharge with time, are depicted in Figure 7. The hourly energy loss resulted from each three cases considered are plotted against each hour in Figure 8. Since the SPVP and B-SPVP are connected in the proximity of network loads, i.e. at the Bus no. 149, reduced power losses have occurred when compared to the base case which draws all required energy from the main grid. During solar generation available times, loss variation curve of B-SPVP connected case follows the same curve of the SPVP loss variation.

When the minimum bus voltages in each bus are analysed for the three cases, the voltages have increased with the addition of SPVP which further escalated with the addition of B-SPVP, within the acceptable voltage range. Thus the voltage constraint is preserved in both SPVP case and B-SPVP case in Tissa 1 feeder.

5. Financial Evaluation Based on Optimized Results of Tissa 1 feeder

For determination of financial viability of optimized SPVP and B-SPVP, a financial evaluation was carried out for three scenarios in terms of Simple Payback Period (SPP) and Levelized Cost of Energy (LCOE). The specific values used for the financial evaluation are tabulated in Table 5. Economic life of the plants is considered as 20 years with the costs incurred during construction, operation and maintenance during plant lives.

To determine the SPP for the three cases, variable costs of each generating units that were in operation on 03rd August 2018 [19] were taken into account together with their hourly generated energy. Hourly energy from each generator unit was then commensurate to match the total energy demanded from Tissa 1 feeder each hour. Since there is no variable cost of unit generated related to hydro power plants and SPVPs, variable costs of them were taken as zero.

![Hourly energy loss variation with Solar/Solar connected BESS penetration compared to base case](image)

**Figure 8 - Hourly Energy Loss Variation with Solar/Solar Connected BESS Penetration Compared to Base Case**

**Table 5 - Specific Values used for Financial Evaluation**

| Parameters                          | Case A | Case B | Case C |
|-------------------------------------|--------|--------|--------|
| Capital Cost for PV plant (USD/kW)  | 1,000  | 1,000  | 1,000  |
| Capital Cost for BESS (USD/kWh)     | -      | 2,000  | -      |
| Capital Cost for inverter (USD/kW)  | -      | 270    | 270    |
| Loan/Equity (% / %)                 | 70/30  | 70/30  | 70/30  |
| Project IRR (%)                     | 10.71  | 10.14  | 10.87  |

The three cases studied are: Case A: optimized SPVP is connected to the Tissa 1 feeder Case B: optimized B-SPVP is connected to the Tissa 1 feeder; and Case C: Determination of the Capital Cost of BESS (in USD/kWh) of B-SPVP to compete with small GT in Kelanitissa, at the optimum solution.

Unit cost of a BESS was found by keeping the LCOE of optimized B-SPVP to Rs. 45.00 subjected to the minimum of 10% IRR. This is because, in order to consider energy unit from B-SPVP to compete with power plants that are already in the Sri Lankan power system, the unit cost of energy generates from B-SPVP should be less than or equal to the highest unit cost power plant in the system, i.e. small Gas Turbine (GT) units in Kelanitissa power plant whose specific cost of generation unit is Rs. 45.00 on average.
The SPP was also worked out for this case as well. Summary of the financial evaluation for the three cases are tabulated in Table 6.

**Table 6 - Summary of Financial Evaluation for Optimized Tissa 1 Feeder SPVP and B-SPVP**

| Parameters                      | Case A | Case B | Case C |
|--------------------------------|-------|-------|-------|
| Solar Plant Capacity (MW)       | 14.1  | 6.60  | 6.60  |
| Total BESS size (MWh)          | -     | 14.7  | 14.7  |
| Capital Cost for PV plant (USD/kW) | 1,000 | 1,000 | 1,000 |
| Capital Cost for BESS (USD/kWh) | -     | 2,000 | 135   |
| Capital Cost for inverter (USD/kW) | -     | 270   | 270   |
| Levelised Tariff (LKR/kWh)     | 22.00 | 175.00| 45.00 |
| Loan/Equity (% / %)            | 70/30 | 70/30 | 70/30 |
| Project IRR (%)                | 10.71 | 10.14 | 10.87 |
| Simple Payback Period (Years)  | 16    | 156   | 26    |
| NPV (USD mil)                  | 14    | 110   | 28    |

When a SPVP of optimum capacity 14.06MW is connected to the bus no. 149, in order to have a project IRR of 10%, an energy unit generated from SPVP should be at least Rs. 22 per kWh and its NPV will be 14 USD million. Based on the energy benefit gain from SPVP, the capital cost can be recovered within 16 years. For the B-SPVP project IRR to be 10%, in prevailing costs nowadays, an energy unit generated from B-SPVP is Rs. 175 per kWh which is why it is far too prohibitive to consider BESS units in the Least Cost Long Term Generation Expansion Plan (LCLTGEP) [12] in Sri Lanka. In order to be considering for base case of LCLTGEP, an energy unit generated from SPVP is Rs. 62.09% self-sufficient in terms of energy while its NPV being 28 USD million. It is twice the NPV of a SPVP with optimum capacity which can make Tissa 1 feeder self-sufficient for 40.23% in terms of energy. Depending on the energy benefit gain from B-SPVP under Case C, the capital cost can be recovered within 26 years.

### 6. Conclusions

This paper presents a case study based optimal planning of SPVP and B-SPVP in distribution networks for total energy loss minimisation, subject to voltage and network power balance constraints.

In the study, generalized models have been developed for deciding the optimum size and place of SPVP and B-SPVP for minimum energy loss conditions. The optimizing function was assessed as the Total Energy Loss Index which is the ratio between the total energy losses when SPVP or B-SPVP to the total energy loss when neither SPVP nor B-SPVP is installed in the distribution network considered.

Further, a condition has been derived for optimum penetration levels for either SPVP or B-SPVP for minimum total energy losses and presented as Optimum Energy Levels expressed as a percentage of hourly total load.

A 33 kV Practical network in Sri Lanka, Tissa 1 feeder has been analysed to determine the optimum sizes for SPVP and B-SPVP as a percentage of Total connected load, respectively.

It is encapsulated that the addition of SPVP and B-SPVP can reduce power losses in the network while improving the voltage profile at the same time. Moreover, it has been found out that the losses can be further reduced and voltage profile can be further developed by co-locating BESS with SPVP as shown in Table 7.

**Table 7 - Reduction in Total Power Losses & Voltage Profile Improvement in Tissa 1 Feeder**

| Voltage profile improvement | Base case | With SPVP only | With B-SPVP |
|-----------------------------|-----------|----------------|------------|
| Total power loss reduction (%) | 0.899 pu | 0.963 pu       | 0.983 pu   |

For a B-SPVP project of IRR being 10% in Sri Lanka, under prevailing costs, capital cost of BESS should fall to USD 135 per kWh from its current value of USD 2,000 per kWh to consider BESS units as a base case in the Least Cost Long Term Generation Expansion Plan in Sri Lanka. This would result in an energy unit generated from a B-SPVP to be Rs. 45 per kWh on average.

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