Impact of Demand Response on Optimal Sizing of Distributed Generation and Customer Tariff

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Abstract: Due to the surge in load demand, the scarcity of fossil fuels, and increased concerns about global climate change, researchers have found distributed energy resources (DERs) to be alternatives to large conventional power generation. However, a drastic increase in the installation of distributed generation (DGs) increases the variability, volatility, and poor power quality issues in the microgrid (MG). To avoid prolonged outages in the distribution system, the implementation of energy management strategies (EMS) is necessary within the MG environment. The loads are allowed to participate in the energy management (EM) so as to reduce or shift their demands to non-peak hours such that the maximum peak in the system gets reduced. Therefore, this article addresses the complication of solutions, merits, and demerits that may be encountered in today’s power system and encompassed with demand response (DR) and its impacts in reducing the installation cost, the capital cost of DGs, and total electricity tariff. Moreover, the paper focuses on various communication technologies, load clustering techniques, and sizing methodologies presented.

Keywords: distributed energy resources; demand response; microgrid; load clustering techniques; sizing methodologies; communication technologies

1. Introduction

The ever-increasing population has led to a plethora of electricity needs in the country. Existing power systems got overstressed to meet the increased load demands. Though the power generation by the conventional fossil fuel-fired generators is flexible, controllable, and dispatchable, the demerits of these sources are not economic, environmentally unfriendly, and non-sustainable [1]. Moreover, the triple bottom line [2] approach suggests the reduction in global emissions, increasing profits, and achieving maximum benefits for the people. It encourages people to develop in a sustainable manner. Its main objective is to enhance the economic, environmental, and social development of a home or community or organisation. A possible solution is to ameliorate the existing system with the DERs [3], but the output of these sources is stochastic and uncertain in nature. Another possible solution is to deploy a battery energy storage system (BESS) into the existing MG to meet the power balance condition, but it is a costly solution. A localized grouping of DGs, BESS, and scattered loads form a MG [4]. Two modes of operation of MGs exist, namely, isolated MG or off-grid modes or autonomous mode and grid-connected mode or on-grid mode. Further, the MG has three topologies, namely, alternating current MG (AC-MG), direct current MG (DC-MG), and hybrid MG. In AC-MG and DC-MG, the sources may be AC or DC but the converters convert them into one form. In the case of AC-MG the converters convert the power into AC, whereas, in case of DC-MG the converters convert all the generations to DC. This process increases the number of converter operations. Hybrid MG enhances the performance and reduces the redundancy of converters required. MG can be operated in grid-connected mode and isolated or stand-alone mode based on the system type. The higher the peak load demand on the system, the more the generation capacity
to be installed is, which increases the capital cost of MG. To mitigate the present issues such as load increment, fossil fuel deficit, and environmental degradation, steps have been taken to reshape existing power systems into green and efficient systems. Therefore, an EM system [5] is essential in a MG system for achieving efficient operation. Other factors that drive the EM of MG are economic benefits [6], environmental benefits [7], energy security [8], and energy integration [9]. Developments in power systems are due to advances in technology and an increase in electricity usage. Figure 1 shows various stages of the evolved power system from a source point of view.

| Electrical Energy Sources | Conventional Sources | Renewable Energy Sources | BESS |
|---------------------------|----------------------|--------------------------|------|
| Population increment      | Exhaustive in nature | Sporadic in nature       | Load balancing |
| Growing industries and technology | Pollution | Less controllable | Power quality |
|                           | Costly               | Highly variable          | Voltage control |
|                           |                      | Stochastic in nature     | Q-control |

Figure 1. The evolution of power systems before DR implementation.

EM can be done in two ways: supply-side management and demand-side management (DSM). DSM focuses on DR, so as to improve the energy efficiency of the MG. DR can be stated as changes in electricity consumption by end-users based on market price fluctuation (Rs/kWh) without jeopardizing power system security. Response of the loads in accordance with the proper way benefits both the utility and the consumer. By adjusting a part of peak load to other time horizons results in reduced peak demand on the system, reduces the peak to average ratio of the load demand, and increases the load factor.

Therefore, the proposed work addresses the complication of solutions, merits, and demerits that may be encountered in today’s power system and encompasses demand response (DR) and its impacts in reducing the installation cost, the capital cost of DGs, and total electricity tariff. To achieve this an objective function was formulated and an optimal sizing method has been proposed by considering the impact of DR for finding the optimal size of DGs, i.e., WT, PV, and diesel generator. Further, the proposed algorithm clusters the load into ILs and NILs and assigns a priority to the non-essential loads with the order of scheduled times by using TOU pricing. In addition, the paper suggests a limit on the amount of load shift to avoid the issues like rebound effect, increase in marginal price, and operational cost of the MG due to load recovery. Three penetration levels of demand responsive loads were considered, namely, 0%, 5%, and 10%, for studying the impact of DR programs on optimal sizing of the DGs and on consumer tariffs.

2. Literature and Contributions of the Work

Figure 2 shows a general layout of hybrid MG systems where the DC bus and AC bus are connected using a bi-directional converter. The EM achieved in grid-connected mode [10] is as follows: all the DGs, i.e., wind turbine (WT) and photo voltaic (PV) operate in maximum power point tracking (MPPT), and the dispatchable sources in the main grid supply the surplus load demand if any. During the energy surplus from MG, the BESS gets charged based on SOC. If the maximum SOC level is met, then the DGs supply the main grid and all dispatchable sources control their outputs as shown in Figure 3.

\[ P_{disp} = P_{Load} - P_{Wind} - P_{PV} - P_{BESS} \] (1)
In isolated mode [11], based on the level of SOC, the DGs may or may not operate in MPPT. BESS supplies the surplus load if any. In off-MPPT, the DGs output is controlled by derating its power where PVs operate in voltage-controlled mode and WT output power operates with the pitch control mechanism. During MPPT operation, the DGs work in MPPT and the BESS charges/discharges based on the energy surplus/deficit.

$$P_{BESS} = P_{Load} - P_{Wind} - P_{PV}$$

The stochasticity produced by DGs and loads injects high frequency switching transients within the MG which degrades the life of the BESS, because of its low frequency and low power density capability. A super capacitor (SC) has low energy and high density;
therefore, to enhance the life of the BESS [12], the BESS operates with a SC and forms a hybrid storage energy system. Proper EM is needed to boost the efficiency of the power system and manage the ever-increasing peak demand. Deployment of new sources for meeting the shortage of electrical power is not a key solution. A promising solution to overcome the above challenges is the active participation of customers in electricity usage. In the last few decades, the power system has been in a situation where the sporadic nature is at the customer end and the generation should meet the fluctuations in the load demand.

The modern power system is quite complex, and the sporadic nature is also shifted towards the source side [13]. Therefore, it is necessary for the implementation of DR programs in the existing environment so as to manage the energy flow and control the stochasticity of loads, sources, and electricity price as shown in Figure 4.

![Figure 4. Stochasticity in MG.](image)

Large integration of intermittent sources and loads into the MG needs proper EM. EM can be done at both ends, either at the source side or at the load side depending on the method of control. Optimal scheduling of DERs, optimal sizing of DERs, and optimal sizing of BESS perform supply-demand balance from the source end side, DR programs perform supply-demand balance from the end-user side. Uncertainty in RES, uncertainty in loads, and uncertainty in price require effective control. The former is mitigated by deploying fast-acting sources, the latter two addressed by performing DR programs. Power system restructuring leads to the usage of advanced metering infrastructure (AMI) which helps customers to monitor the electricity prices continuously. There can be effective scheduling of their interruptible loads (ILs) as per the charges of the real-time market by safeguarding the security of the power system. The paradigm shift from the way customers buy or sell energy has been enabled by the creation of a common marketplace or platform which establishes both energy transfer and transaction settlement on both sides. A significant change in the technologies of transmission networks is essential so as to uphold the reliability and security of the microgrid. To overcome the above challenges, there is a need to incorporate communication technologies into the distribution network such as smart metering infrastructure, supervisory control and data acquisition (SCADA), etc.

Moreover, the incorporation of EMS into the distribution network leads to the active participation of customers. The basic inputs for managing the energy in the MG are load and weather forecasting, state of charge (SOC) levels of BESS, operational, security, and reliability constraints, and the possible solutions from the EM algorithm are the schedule of DERs, load shedding/load growth, and optimal sizing of DERs. There are mainly two EMS viz., demand-side management and supply-side management and the control may be either centralized or decentralized. It is necessary to model the loads for applying the above two methods. Based on the elasticity and cross elasticity behavior of consumers, they are categorized into agricultural, industrial, residential, and commercial loads.

DR is well-defined as variations in electricity consumption by end-users based on market price fluctuation (Rs/kWh) without jeopardizing power system security [14]. DR
contributes to the system reliability, security, efficiency, and economic operation of the MG. Further, DR provides a dynamic balance between supply and demand in all instances. DR is seen as one of the cornerstones of future MG for addressing the above-concerned challenges, it can be noted that resilient control can be incorporated at this stage to deal with faults [15]. Moreover, customer comfort [16] should be ensured while performing the DR operations. The load consumption pattern should match the generation profile. Loads should be diversified so that the diversity factor gets improved. DR alleviates the load profile by shifting the peak load, filling the valley point which decreases the operational cost of the MG. Various researchers are working in this field as DR techniques have the potential to solve the majority of existing power system problems. This paper focuses on the impact of DR programs on sizing problems and consumer price. Moreover, a brief review of aggregator functions, load clustering methods, and various trading models are mentioned.

Figure 5 shows the function of DSM. The collaboration between the BESS and DR programs will enhance the performance of the power system due to the uncertainty present in generation, loads, and electricity price. Decomposition algorithm with three scheduling patterns employed in [17], namely day ahead (DA) scheduling to optimize the expected operational cost of MG, an hour ahead (HA) scheduling to reduce the gap between DA, and real-time (RT) scheduling, and RT scheduling is employed to reduce the real power imbalance.

A review on DR programs and EMS is presented in [18]. A review on integration of DGs with the BESS, utilizing the demand side resources for increasing the flexibility of MG, and various market rules have been proposed in [19]. A review on DR strategies and EM in smart environments is presented in [20]. A detailed review on various artificial intelligence (AI)-based algorithms to forecast the energy requirement during peak hours is presented in [21], in which home energy management system (HEMS) is considered for the course of study. The forecast and EMS can be applied on any of the issues such as DGs output power, electricity price, and on loads [22–26]. A review [27] on EM in buildings based on reinforcement learning (RL) algorithms is applied for responsive sources in buildings, i.e., PV, BESS, electric vehicles (EVs), and heating, ventilating and air conditioning (HVAC) systems. Figure 6 shows various EM techniques at source side.

The deployment of RES causes a drop in the overall inertia of the modern power system. This poor inertia subsequently leads to frequency oscillations [28]. Frequency stability [29] can be analyzed by simulating a loss of a generator or a loss of the majority of a load under an aggregator or a balanced fault on the steady-state system. At present, supervision of distribution networks has become more difficult due to the penetration of intermittent renewable energy in large amounts. Volatility and uncertainty in renewable energy sources (RES) increase the burden on independent system operators (ISO) to match the generation and demand. Large-size thermal generators do not have an immediate ramp-up capability. BESS provides sufficient power balance with high speed compared to other DGs; however, it is costly. Therefore, there is a necessity to find alternate solutions. The literature and the case studies considered depict the influence of DR programs on the sizing and on consumer’s tariff.
In [30], a real-time hardware prototype is developed to manage the energy flow between the MG and the main grid efficiently. Three cases have been considered, namely, peak hours on the conventional grid, off-peak mode on the main grid, and isolated mode where MG is disconnected from the main grid. A peak EMS is proposed by scheduling the PV and the BESS in order to mitigate the stress developed on the main grid during peak hours and optimize the battery status based on SOC and grid status based on load profile. The failure rate on the system is a function of the number of devices connected. As the type of sources considered is of a DC nature, redundancy of equipment should be limited by considering the DC-MG to improve the reliability and reduce the conversion losses of the MG system. Therefore, the number of devices required to integrate DC sources with the AC grid gets reduced which ultimately decreases the failure rate of the system.

By performing the above two strategies as shown in Figures 6 and 7, the system operators increase the energy efficiency and improve the reliability of the MG. The area under the curve before and after valley filling should be identical to each other. Basically, the type of tariff should be simple and easy to understand by every consumer. There should be a minimum number of price updates. Depending on the number of updates and duration for each price, pricing-based tariffs are classified into three types. Table 1 shows the key differences between price-based techniques.

| S.No. | Parameter               | Time of Use (TOU) Tariff [32]          | Critical Peak Pricing (CPP) Tariff [33]                     | Real Time Pricing (RTP) [34]                     |
|-------|-------------------------|----------------------------------------|------------------------------------------------------------|-------------------------------------------------|
| 1     | Volatility in prices    | Fixed prices during the same season.    | High price during the event.                               | Dynamic prices.                                 |
| 2     | Complexity              | Easy to use.                           | Moderate and event-driven to ensure reliability. Imposed by the utility. | Complex and it needs a robust hardware setup.    |
| 3     | Operation               | There is no curtailment of load demand. Only shifting in time horizon takes place. | Either curtailment or shifting of load takes place.        | Shifting of loads is difficult since consumers may not be able to see their incentives. |
| 4     | Frequency of imposition | Imposed on daily basis.                 | Not imposed on daily basis.                                | Imposed on hourly or minutes or seconds basis.   |
| 5     | Efficiency              | Highly efficient in reducing the energy cost and carbon emissions. | Less efficient in reducing the energy cost.                | Moderate efficient in reducing the energy cost.  |

Table 1. Differences between various price-based tariffs [31].
Incentive-based tariffs are clustered into two types, namely, direct load curtailment (DLC) and indirect load curtailment. In the former one, utilities directly control the consumer appliances, therefore there is a possibility to secure threat and customer confidentiality, whereas, in the latter, customers control their loading based on the price signals displayed. Customer baseline load is used for deriving the compensations received by the consumers. However, it requires sophisticated metering infrastructure. Figure 8 shows some of the DR strategies performed by the system operator for effective management of the load whereas Figure 9 shows the benefits of applying DR strategies.

Figure 7. Methods to perform EM in the MG system from the load end.

Figure 8. DR strategies.
2.1. A Brief Introduction on Optimal Scheduling in a MG

The operational cost of a MG is a function of fuel and operating crew and the amount of fuel required is a function of available load demand on the system. Therefore, proper scheduling of DERs is mandatory for reducing the operational cost of MG. Table 2 presents a brief introduction to various problem definitions for the optimal scheduling of DERs in a MG.

Table 2. Optimal scheduling of DERs in a MG.

| Ref No. | Size of Distribution Network | Isolated (I) or Grid Connected (G) | Approach | Objective Function | Remarks |
|---------|------------------------------|-----------------------------------|----------|--------------------|---------|
| [35]    | 33 bus and 69 bus radial networks | * | Population-based incremental learning method | To minimize the power losses, improve voltage profile | Optimal power flow analysis has been done for yielding power losses and voltage profiles. Hybridized gray wolf optimization (GWO) and particle swarm optimization (PSO) algorithms. The load power is considered as 3.715 MW and reactive power as 2.3 MVAR. |
| [36]    | 33-bus, 69-bus, and 78-bus radial networks | * | Hybridized meta-heuristic method | To optimize the active and reactive power losses | |
| [37]    | * | I | Improved multi-objective grey wolf optimization (IGWO) | To optimize the annualized cost of the system and deficiency of power supply probability | EM system is used to achieve the requirement. |
| [38]    | IEEE 33 and 69 bus | G | Firefly algorithm | To minimize the power losses | Applied firefly algorithm for optimal sizing and siting the DGs in a radial network. |
Table 2. Cont.

| Ref No. | Size of Distribution Network | Isolated (I) or Grid Connected (G) | Approach | Objective Function | Remarks |
|---------|-----------------------------|-----------------------------------|----------|--------------------|---------|
| [39]    | IEEE 33 and 69 bus G        | Sine cosine algorithm (SCA) + second-order cone programming (SOCP) | To minimize the real power losses | Effective placement and sizing of DGs. Placement by using sine cosine algorithm and sizing by using the second-order cone programming. |
| [40]    | IEEE 33 bus G               | Multi-leader PSO                  | Active power loss reduction | To optimally site and size DGs. |
| [41]    | IEEE 115 bus G              | Genetic algorithm (GA) has been used | Power loss reduction, improved voltage level, and short circuit level | Proper selection and placement of DGs certainly improve the EM system. |
| [42]    | IEEE 33 and 69 bus *        | Adaptive shuffled frog leaping algorithm (ASFLA) | Power loss minimization and voltage stability index improvement | Novel adaptive technique is used for solving the problem. The performance of the algorithm is compared with the firefly, cuckoo search, and shuffled frog leaping algorithm. Results suggest that ASFLA outperforms other algorithms. |
| [43]    | 33-bus radial distribution network | Modified differential evolution algorithm | To minimize DA composite economic cost, i.e., operation, economic, and transmission loss cost | The problem is modeled as a non-linear problem and scheduling has been done to optimize the fuel cost. |
| [44]    | Loads, PV, and BESS *       | Time decision algorithm           | To optimize the peak power cost | The model yields the per day load and generation capabilities further, a decision is made for BESS dispatch. Uncertainty in wind and solar generation and electricity prices has been considered and a two-stage stochastic model is solved to optimize the operating cost of the MG. Effective coordination between prosumer and grid is required for the well operation of the power system. An increase in residential loads will make the power flow calculations complex. To overcome the above concern residential customers are clustered into a single residential MG. |
| [45]    | *                           | Improved particle swarm optimization (IPSO) | To achieve economic scheduling | |
| [46]    | IEEE 33-bus system G        | Optimal power flow calculation is carried out and hierarchical distribution network integration method | To achieve optimal consumption of energy by effective economic scheduling | |

* Not specified.

2.2. The Necessity of Optimal Sizing of DERs in a MG

For effective functioning of the power systems, there should be a dynamic balance between the supply and the demand occurring on the system. Though the peak loads on the system occur rarely, there is a need to meet the peak load demand by increasing the supply of electricity. Therefore, the size of DGs is a function of the peak load demand.

Figure 10 depicts the various costs involved while solving the optimal size problem of BESS where the trade-off point is taken between the operational, emission, and installation cost of BESS. As the size increases, the installation cost of BESS increases but the operational cost of MG decreases. The emission cost reduces to a certain point and then increases as
the size of BESS increases. The underlying fact is that as the size of BESS increases the recycling cost also increases. Table 3 represents a brief study on various problem definitions for optimal sizing of DERs in a MG.

**Table 3. BESS sizing for achieving EM in a MG.**

| Ref No. | Isolated (I) or Grid Connected (G) | Sources Considered | Objective Function | Approach | Problem Modelled as | Remarks |
|---------|-----------------------------------|--------------------|--------------------|----------|--------------------|---------|
| [47]    | G                                 | BESS alone         | To improve the load factor by decreasing the peak value to valley point difference | The net energy in the BESS is considered as the initial value of the day | Mixed-integer programming | DR strategies improve the load profile which certainly improves the load factor. |
| [48]    | G                                 | PV and BESS        | To increase the annual net profits, PV consumptive rate | Non-dominated sorting genetic algorithm 2 | Multi-objective problem | For optimal sizing of BESS, the constraints considered are reliability constraints, BESS performance constraints, and user purchasing electricity cost. |
| [49]    | G                                 | Solar, WT, and fuel cell (FC) | To reduce electricity costs. In this study, uncertainty in the cost of electricity and load uncertainty is considered for robust sizing | Decision theory approach is applied | BESS is considered as a cluster of loads. | In this study, decision-making is based on three issues, namely, minimization of expected cost, min-max regret, and stability. |
| [50]    | G                                 | Solar, WT, and FC  | To reduce the total harmonic distortion (THD), active power losses, and to reduce the overall cost of DERs | Size is a function of the amount of operational cost decrement | BESS supplies the deficit power and maintains the balance | Sizing of DERs in an IEEE 31 bus distribution network was performed to reduce the total cost for installing DERs. |
| [51]    | G                                 | PV, grid, BESS, and WT | The aim is to optimize the overall operational cost of the MG | A quasi oppositional swine influenza model is applied | The load difference is supplied by the grid | Sizing of both rooftop PV and BESS has been done |
| [52]    | G                                 | PV, WT, grid, BESS | The objective is to minimize the net operational cost and installation of BESS | GWO algorithm is used | The load difference is supplied by the grid | The fuel cost is reduced so that the size of the BESS is reduced. |
| [53]    | I                                 | PV, WT, BESS, FC, and micro turbine (MT) are considered | The objective is to reduce the size of BESS | The problem is formulated as a mixed integer linear programming (MILP) | Grid is not present so BESS is essential | Sizing of BESS varies when the uncertainty of DERs is considered. Three cases have been considered: no BESS, BESS with no initial charge, and BESS with an initial stored charge equal to the total capacity of BESS. |
2.3. Functions of DR Aggregator

Customers approach a DR aggregator if they wish to participate in DR programs. Then, the DR aggregator forms a single large load by aggregating the small load demands and establishes linkage with a distributed network operator (DNO) for maximizing the profits. The aggregator acts as a mediator between loads and the ISO and the direction of data flow is bi-directional as shown in Figure 11. The below equation represents the load profiles of ‘n’ individual customers with ‘m’ load profiles submitted to the load aggregator customers, aggregates it, and changes the load pattern as per the electricity price elasticity, and submits the aggregated load data to the ISO. ISO is considered as an information hub when seen from both ends of the power system. The decision variables in DR programs are the electricity price and the incentive cost.

\[
\begin{align*}
\text{Load profiles of 'n' individual customers with 'm' load profiles submitted to the load aggregator customers, aggregates it, and changes the load pattern as per the electricity price elasticity, and submits the aggregated load data to the ISO. ISO is considered as an information hub when seen from both ends of the power system. The decision variables in DR programs are the electricity price and the incentive cost.}
\end{align*}
\]
The profit obtained by aggregators depends on the level of penetration of responsive loads. Moreover, high penetration of DERs will offer a benefit to reduce the energy price in the local community and address the undesirable line congestion issues. In [54], a framework was proposed to introduce the competition between the prosumers in which an aggregator plays as a local market operator. In [55], an aggregator model was proposed for reducing the issues in line congestion and voltage deviation, arising in response to flexible resources such as ILs, intelligent electronic devices (IEDs), and various sensors to the external price signals.

The response of loads is uncertain and the consumers participating in the DR programs should be bound to the agreed amount of curtailment or shifting of load. In [56], a method was proposed to assign priority to the reliable loads by reliability analysis. The registration period for the consumers participating in the DR is one month. During this, the aggregator derives the priority based on the consumer response in the scheduled period. Moreover, the aggregator verifies the performance of the reliable customers during the course of action by evaluating the difference between the agreed load curtailment and the actual load curtailment and changes the priority levels based on the response. Disputes in energy trading are inevitable which arises due to the multiple market players of different conflicts of interest. There should be a third party for negotiations or mediations between the prosumers and the upstream grid for suppressing the dispute. Transparency in the supply of electricity and price policies mitigates disputes.

The potential of residential consumers in DR events is increasing because the portion of load consumed by the residential loads when compared with other types of loads gets increased. In [57], the authors proposed a framework for optimal bidding strategy by considering the uncertainty in willingness to participate in DR programs of residential consumers. Table 4 represents the function of the aggregator in a MG whereas, Figure 12 indicates the functions of ISO. In general, the below Equation (3) is a function of time. It may change its shape from time to time, either in minutes, hours, or a greater number of frequent updates depending on the type of load connected, scheduled time to run, and duration of run.

\[
\begin{bmatrix}
    p_{t}^{1} \\
    \vdots \\
    p_{t}^{n-1} \\
    p_{t}^{n}
\end{bmatrix}
\]

\[
\begin{bmatrix}
    p_{1}^{1} & \cdots & p_{1}^{m} \\
    p_{2}^{1} & \cdots & p_{2}^{m} \\
    \vdots & \cdots & \vdots \\
    p_{n-1}^{1} & \cdots & p_{n-1}^{m} \\
    p_{n}^{1} & \cdots & p_{n}^{m}
\end{bmatrix}
\]

(3)

**Figure 12.** ISO function in load data collection, processing, and scheduling.
Table 4. Need for aggregator operations.

| Ref No. | Islanded (I) or Grid Connected Mode (G) | Loads Are Aggregated (A) or No Aggregation (N) | Users | Objectives | Outcome |
|---------|----------------------------------------|-----------------------------------------------|-------|------------|---------|
| [58]    | G                                      | Aggregated plug-in-electric vehicle (PEV) fleet | Low voltatage MG (LV-MG) | Three objective functions have been considered: Reduction of power loss, reduction of voltage deviation, and current through the lines should be optimized | The problem is modeled as a multi-objective problem in which the results are not a single value but of sequence which is called Pareto solutions therefore, it is necessary to take trade-off points which are called as Pareto optimum. |
| [59]    | G                                      | Clustered loads aggregated                      | Residential cold climate heat pump (CCHP) MG | To optimize the operating cost of the MG | A two-stage optimal dispatch problem was proposed for obtaining low operating costs. |
| [60]    | G                                      | EVs                                            | Residential and commercial | Aims to reduce the running cost of the MG | A non-linear optimization problem was solved by day-ahead scheduling. |
| [61]    | G                                      | Residential loads within the MG were aggregated | Residential loads | To maximize the aggregator’s profit | Day-ahead scheduling of DERs was considered and to mitigate the sporadic behavior a risk-constrained stochastic model was framed. |
| [62]    | G                                      | N                                               | IEEE 24 bus | To achieve the economic profit, security, and stability of the MG | A multi-objective problem was solved to assess the dynamic stability. |
| [63]    | *                                      | A                                               | * | To maximize the aggregator’s profit by balancing the real-time deficit of power | Optimal bidding strategy of aggregator and real-time balancing at the local level. |
| [64]    | *                                      | A                                               | * | Profit maximization of all the market players within the power system | Bender’s decomposition is applied. |
| [65]    | *                                      | A                                               | Smart distribution system | To maximize the operating cost of the agents (aggregators and prosumers) by optimally scheduling the resources and maximizing the profit of energy suppliers | Multi-follower bi-level programming is applied. The objective function is linearized and KKT is applied. |
| [66]    | I                                      | EVs aggregated                                  | MG | To improve the frequency stability of the MG | In autonomous mode of operation of the MG, there is a need for the deployment of storage devices to support the frequency regulation. EVs are the active resources similar to BESS and they enhance the frequency regulation. |

* Not specified.

2.4. Recap of Energy Trading Models

A novel approach for energy trading is proposed in [67], where a group of MGs has been clustered into individual MGs. In each individual cluster, the deficit power or excess power is taken from/supplied to the neighboring MGs or main grid. The price for supplying excess power is fixed in between the grid buy power and grid sell power. In [68], a fuzzy logic-based model was presented to assess the willingness of customers...
to participate in DR programs, and then by using the queuing method, a decision was obtained to maximize the profit of the aggregator. In [69], a method was proposed in order to directly control the heating and cooling loads as these loads have the ability to maintain the temperature within tolerable limits for subsequent hours if proper insulation is provided. A two-stage bidding strategy derived from the DA market is suggested to address the uncertainties in the electricity price.

In the majority of European Union (EU) countries, the application of DR programs is restricted to industrial applications. A method named DR-blocks of a building (DR-BOB) is proposed in [70] to apply DR programs to the BOB and aggregate many such buildings for effective bidding in electricity markets. For dynamic balance between the generation and the load, for effective monitoring of voltage levels, frequency, and phase angles at every instant and every point of MG, there is a need to incorporate fast and accurate data transferring technologies. Communication devices are ubiquitous these days in power systems because of their speed and precise data transfer. The data are bulk because more intelligent devices are connected to the distribution network. The centralized controller governs the entire MG by gathering information from all the devices. Therefore, if the size of the data is large then the time taken by the central controller to issue the governing signals gets delayed whereas, in the case of decentralized control, each agent, i.e., customer, DGs, and BESS, defines their own load schedule which employs a multi-agent system (MAS) is presented in [71]. Buildings consume 40% of the total load [72], therefore, Nikos Kampelis et al. [73] implemented a genetic algorithm (GA)-based optimization technique for EM in a building and used artificial neural networks (ANNs) prediction model for yielding DA power requirements of the customer. Time of use (TOU) pricing is used in this literature.

There is a need for a protocol [74] in order to effectively monitor, communicate, optimize, and control the information flow between the loads, distributed generators, intelligent devices, and ISO. The automation system should fetch data from the sensors, process, and be able to give necessary feedback signals to all the essential infrastructure to which it is connected. Implementation of DR-BOB by using DR-technology readiness level (DR-TRL) is proposed in [75]. The distribution system can be made smarter only when the data regarding the states of operation available at all nodes should be transferred by using a wireless communication link as shown in Figure 13. A great amount of information is generated by metering, detecting, and monitoring devices. Therefore, the MG needs dedicated and advanced communication technologies for holding, integrating, processing, and transferring the data. The function of smart meters here is to monitor, troubleshoot, and analyze the energy usage and billing for each period concerned and transfer to the grid as well as to the consumer through a mobile application for effective control. Communication infrastructures such as 5G technology are espoused seamlessly in modern power systems because of their speed, low power consumption, security, and large frequency spectrum presented in [76]. A real example for application of 5G technology in power systems is in 2019, China had carried out a pilot project in establishing protection of distribution network by using 5G technology in China southern power grid [77].

The information and communication technology (ICT) in [78] should have low latency and be able to transfer large market data for the effective operation of power systems. The below Figure 13 shows data flow in a simple MG. A low-cost and low power consumption device named Zig-bee communication in a home area network (HAN) [79–81]. Zig-bee, because of its limited range constraint, cannot be used in neighboring area networks (NAN). Wireless fidelity (Wi-Fi) can be used in HAN, NAN, and field area network (FAN). WiMAX has maximum coverage distance compared to all wireless data transfer techniques.
In [82], a pilot project is considered for effective demand-side management and green technology improvements. Game theory is all about achieving the equilibrium point so as to maximize the profit of all the market players. Each and every agent participating in the game gets profit. The profit of each agent depends on the strategy applied by that agent and the strategy of opponents participating in the game. The market players are DSO, aggregator, and the customers. The objective function of each player is considered as the pay-off function. Consider two market players where player 1’s strategy to get maximum payoff is A and player 2’s strategy to get maximum payoff is B and no other strategy for player 1 will yield better outcome other than strategy A, similar for player B; then this equilibrium point is said to be NASH equilibrium. This is used in order to analyze the outcome of the tactical interaction of several choice makers. Table 5 represents a brief introduction to various trading models in a MG.

Each order (either buy or sell option) consists of TAP (time period for energy trade, amount of energy to be traded, and price of energy to be traded). After successful placement of orders, they may be modified or canceled by the same peer until the gate closure time. Once the time lapses, then the individual peer cannot alter the data; only the system operator has the right to alter the list to ensure smooth operation of the power system. A penalty should be imposed on those market players who do not meet their quoted amount of energy listed in the order.

Energy these days has become more or less a commodity. Therefore, it can be related to the stocks. The fundamental difference between them is that electricity cannot be stored, there should be a continuous balancing of supply and demand. There is a need for a flagship trading platform for placing bids and offers. The platform should encompass the following provisions: order placed, the status of orders (pending or executed), portfolio window to check the amount of energy consumed/generated with the amount to be paid/received. There should be a watchlist with all energy participants’ data such as quantity, offer price, bid price, and expected time for price dip: ratings and reviews for each participant should be provided. A hierarchical decision-making trading model is proposed in [83], so as to reduce the DR contract cost at the market operator level and to reduce the incentives at the DR aggregator level so as to maximize social welfare.
### Table 5. Energy trading models.

| Ref No. | Size of Distribution Network | Energy Trading Model          | Impact of Aggregator | Remarks                                                                                           |
|---------|------------------------------|-------------------------------|----------------------|---------------------------------------------------------------------------------------------------|
| [84]    | 33-bus radial network        | Bottom-up approach            | No                   | An iterative algorithm was proposed for energy trade.                                              |
| [85]    | *                            | Block-chain model             | Yes                  | The objective is to improve the reliability and user security in trading a blockchain approach.    |
| [86]    | *                            | Block-chain model             | Yes                  | Developing multi-directional trading is of significance. In this paper, the authors proposed a parallel trading model. |
| [87]    | *                            | Energy broker model           | Yes                  | This method is for maximizing the energy trading between the grid and the consumer. The energy broker decides the demand and the price of electricity by using dual optimization. The problem is modeled as a convex optimization problem. |

* Not specified.

### 2.5. A Combined Literature Survey on Various EMS

Table 6 represents various EM methods for achieving lower operational costs and reducing the installation cost and capital cost of a MG.

### Table 6. A literature survey on various EMS.

| Ref No. | Size of Distribution Network | Approach                      | Objective Function                      | Remarks                                                                                           |
|---------|------------------------------|-------------------------------|----------------------------------------|---------------------------------------------------------------------------------------------------|
| [88]    | 118-bus radial network       | Unit commitment method        | To minimize the total expected cost    | A two-stage stochastic model for achieving effective wind power integration.                      |
| [89]    | Korean electricity market    | Mean-variance portfolio method| To increase expected return and to increase the profitability of the aggregator | A mean-variance portfolio method is used to avoid the risk of the DRR portfolio.                  |
| [90]    | 20,310 customers, 548 DGs    | Resource scheduling, aggregation | To minimize the operating cost | K-means algorithm for clustering loads.                                                            |
| [91]    | 180-bus                      | Economic dispatch problem is taken into account | To minimize the running cost | A two-stage scheduling problem is solved to optimize the fuel cost of the test system.           |
| [92]    | 218 consumers and load profile analyzed at 96-time slots. | Economic dispatch of DER | To minimize the operating cost | The allowable maximum load shift by using the DR program is less than or equal to the base load on the system. Optimization problem modeled as a linear problem. Figure 14 shows the problem associated with unjustified shifting of flexible loads. |
| [93]    | DISCOMs                      | Optimal scheduling is done    | To minimize the Expected cost of MG    | Conditional value at risk (CVAR) index is used to analyze the uncertainty of WT. Objective function modeled as MILP. General algebraic modeling system (GAMS) and IBM ILOG CPLEX optimization studio named simply as CPLEX are used. |
| [94]    | *                            | A Bayesian game model is proposed | To optimize the bidding strategy | To compensate for the power deficit/excess due to customer breach by placing auxiliary services like BESS. |
| [95]    | 20,000 heat pumps with a capacity of 1 MW. |    | Techno-economic feasibility study | Two scenarios are considered always available and always reliable.                                  |
| [96]    | South Korea Capacity 10 MW   | Demand-side management system (DSMS) | To minimize the electricity price, energy conservation | A strategy of DSMS is proposed for calculating the customer baseline load.                          |
| [97]    | *                            | Improved elephant herd optimization | To optimize the fuel cost of operation | A multi-objective problem has been formulated. Three cases were considered, namely scheduling to reduce operational cost, scheduling to reduce operational cost and variance, and the impact of penetrating EVs on operational cost. |

* Not specified.
Figure 14. Impact of DR on rebound effect.

If the level of penetration of flexible or non-critical loads increases, there is a chance of occurrence of payback or rebound effect. Figure 14 shows the impact of load shifting on the rebound effect. The formation of local peaks at low electricity price zones due to the shifting of flexible loads. As the consumer’s participation in DR events increases, the level of peak increases at non-peak hours. The operational cost of the MG also changes because of the load recovery. Further, the system marginal price (SMP) depends on the incremental fuel cost of the marginal generator. Hence, the SMP increases as the demand on the system increases. Therefore, unjustified shifting of non-essential load from peak duration to the off peak should be avoided to reduce the burden on the power systems.

2.6. Load Clustering and Its Significance

The first step in the application of DR programs by the ISO is load clustering. Therefore, there is a need to develop robust clustering models for avoiding the demerits of existing algorithms. There are various clustering mechanisms, among all the clustering algorithms partitional clustering is mostly used. Load clustering can be done by using optimization techniques such as ant colony optimization (ACO), bee colony optimization (BCO), and modified bee colony optimization (MBCO). There are mixed clustering methods where K-means clustering and BCO can be used for hybridization. In K-means clustering, the loads are split into K-clusters and the centroid of each cluster is found. The cluster is grouped with the nearest centroid and the process continued until the centroid gets constant. A K-means algorithm effectively works when the dataset is large. The demerit of this clustering is that there is a need to specify the number of cluster centers before starting the trial run. However, it is also to be noted that complex systems often indicate an intrinsic cluster number if an appropriate tool is chosen [98]. It further explained the necessary and sufficient conditions for cluster consensus of discrete time linear systems. Table 7 shows a brief survey on various clustering methods.

The switching signal obtained from EMS turns on or off the non-essential loads. The increment in load shift from peak to non-peak hours should be strictly controlled by the EMS to avoid the rebound effect. EMS plays a significant role in effective and efficient management of these flexible loads. Figure 15 shows the function of HEMS in a home.
Table 7. A survey on various clustering methods.

| Ref. No. | Test System Considered | Clustering Method | Remarks |
|----------|------------------------|-------------------|---------|
| [99]     | Residential electric water heaters | K-means clustering method is used for clustering the loads. To find the number of clusters, required Silhouette method is applied. | The goal is to reduce the impact on the availability of hot water when a DR strategy is applied. The success rate of such clustering methods is more dependent on the accuracy in load forecast. |
| [100]    | 751 residential customers | Dwelling’s clustering | Based on the spot market price the decision-making algorithm shifts the load demand. |
| [101]    | Non-residential customers | Ant colony clustering | The original electrical pattern is applied to the optimization algorithm named the ant colony clustering algorithm. |
| [102]    | * | The spectral clustering method is applied. | By using the Euclidean function and load curve, the method performs a similarity check on all the load profiles considered. This algorithm is robust to data size. |
| [103]    | Real-world smart meter data | Hierarchical clustering | Performs dissimilarity check. |
| [104]    | * | Fuzzy K-means clustering | The global criterion method and Bellman–Zadeh’s maximization principle are used. |
| [105]    | Domestic customers | Fuzzy subtractive clustering is applied. | With the proposed method of load shedding and valley, the filling can be accomplished. |

* Not specified.

Figure 15. Home energy management system (HEMS) in a home.

2.7. Noteworthy Points

The following are the key conclusions obtained from a detailed literature survey.

- Effective load clustering is required to avoid unnecessary compromise in consumers’ satisfaction and lifestyle.
- The size of DGs is proportional to the peak load demand which has to be supplied by the sources.
- The consumer’s tariff is a direct function of electricity price, therefore, if there is any change in the consumers’ load pattern in accordance with the electricity price, it may reduce the consumers’ tariff.
- Occurrence of payback or rebound effect during low electricity price zone.
2.8. Contributions of the Work

A test system is considered and the impacts of DR programs on the supply-side and demand side analyzed. With the basic load profile and the electricity price in the area considered, the optimal size of DGs has been proposed and the electricity tariff burden on the consumer was reduced by the mentioned methods. All the loads are considered as residential loads and clustered into essential and non-essential loads without compromising the lifestyle and satisfaction of the customer. There will be no shifting of essential loads which are scheduled at a particular time. The non-essential loads may or may not be shifted based on the availability of load demand at that instant. Priority is assigned to the non-essential loads with the order of scheduled times by using TOU pricing. An objective function was formulated and an algorithm was proposed for avoiding the rebound effect during load shift. Various sizing methods have been proposed in order to optimally size the DGs with and without considering the uncertainty in PV and WT. The TOU pricing method has been applied for load shifting in DR programs in order to reduce the electricity tariff of the customer.

3. Objective Function Modeling

To reduce the above-mentioned concerns such as capital and installation cost minimization and reduction of consumers’ tariff, the objective function can be modeled which clusters the load as follows.

The following are the objectives to be solved.

- Minimize the size of DGs in the power system.
- Minimize the consumer’s electricity bill and improve the load factor.

Minimize, Cost function = \left( F_{\text{capital}} + F_{\text{installation}} + F_{\text{customers bill}} \right) \quad (4)

Minimize total cost of installation:

\begin{align*}
  f_1 &= TC = \sum_{i=1}^{n} C_{\text{cap}} + C_{\text{maintenance}} + C_{\text{replacement}} \\
  \varnothing^t &= \begin{cases} 
    \varnothing_{\text{off}}, & \text{if } t \in T_{\text{off}} \\
    \varnothing_{\text{mid}}, & \text{if } t \in T_{\text{mid}} \\
    \varnothing_{\text{on}}, & \text{if } t \in T_{\text{on}} 
  \end{cases} \quad \forall t \in 1, 2, \ldots, 24 \quad (6)
\end{align*}

where \( C_{\text{cap}} \) is the capital cost, \( C_{\text{maintenance}} \) is the cost involved in maintenance, \( \varnothing^t \) is the electricity price at time ‘\( t \)’, \( \varnothing_{\text{off}}, \varnothing_{\text{on}}, \) and \( \varnothing_{\text{mid}} \) are the price during off-peak (\( T_{\text{off}} \)), on-peak (\( T_{\text{on}} \)), and mid-peak (\( T_{\text{mid}} \)) hours, respectively.

\begin{align*}
  f_2 &= \min(TET_{\text{customer}}) = \min \sum_{t=1}^{24} \sum_{i=1}^{N} P_i^t \varnothing^t \quad (7)
\end{align*}

‘\( N \)’ indicates the number of sources available for dispatch and \( P_i^t \) is the consumed power by the consumer ‘\( i \)’ at time horizon ‘\( t \)’. The problem formulation for minimizing the consumer’s tariff is represented in Equation (7). For achieving the objectives, the loads on the system are effectively clustered into essential (\( EL \)) and non-essential loads (\( NEL \)) [106] by considering all the loads as residential loads as they are sharing 25% of load demand on the system.

\begin{align*}
  \text{Total load demand, } TL &= EL + NEL \quad (8) \\
  NEL &= W_1 L_1 + W_2 L_2 + W_3 L_3 \quad (9)
\end{align*}

Allocation of priorities to the non-essential loads or curtailable loads in such a way that there should not be any compromise in customer comforts and lifestyle.

\( L_1 \) Air conditioners, heating loads.
where the electricity price is low. Total energy curtailed has been re-distributed to other time horizons where the electricity price is low. Therefore, the total area before curtailment shows the simplified version of the energy balance equation, where the difference between the generation and after curtailment becomes identical.

The energy recovered during peak load is shifted or redistributed to the other time horizons at the non-peak hours. Here, the generator. Hence, the system marginal price (SMP) depends on the incremental fuel cost of the marginal generator. Hence, the SMP increases as the demand on the system increases.

Subjected to the following constraints:

\[
\sum_{n=1}^{N} p_{gen}^{(n,t)} = \sum_{l=1}^{L} p_{dem}^{(l,t)} - \sum_{s=1}^{S} p_{shift}^{(s,t)} + \sum_{s=1}^{S} p_{shift}^{(s,t)}
\]  

(10)

The energy recovered during peak load is shifted or re-distributed to the other time horizons where the electricity price is low. Total energy curtailed has been re-distributed to other time horizons where electricity price is low. Therefore, the total area before curtailment and after curtailment becomes identical.

The generation should meet the load demand before and after shifting. The above Equation (10) represents the equality constraint, i.e., energy balance equation. Equation (11) shows the simplified version of the energy balance equation, where the difference between generation (by all the ‘N’ generators) and load demand (at all the ‘L’ loads) on the system should be dynamically balanced throughout the considered period, i.e., 24 h. to avoid any frequency drops. The response in loads can be modeled as an ideally flexible negative generation. \(\sum_{s=1}^{S} p_{shift}^{(s,t)}\) is the amount of load that has been shifted from ‘t’ to ‘i’ and \(\sum_{s=1}^{S} p_{shift}^{(s,t)}\) is the amount of load that has been shifted from ‘i’ to ‘t’; \(\sum_{d=1}^{L} p_{dem}^{(d)}\) is the amount of load demand and \(\sum_{n=1}^{N} p_{gen}^{(n,t)}\) is the total generated power.

\[
\sum_{n=1}^{N} p_{gen}^{(n,t)} - \sum_{l=1}^{L} p_{dem}^{(l,t)} = 0 \quad \forall \; T \in 1, 2, \ldots \ldots \ldots 24
\]  

(11)

\[
\sum_{s=1}^{S} p_{max \; shift}^{DR(s,t)} \leq 110 \% (P_{base}) \quad \forall \; s \in 1, 2, \ldots \ldots \ldots S
\]  

(12)

‘T’ represents time in h and ‘S’ represents number of shifting intervals. The generator limits should not be violated while solving DR programs. The increased percentage of load shift by DR programs creates local peaks which occur due to rebound or payback phenomenon [107], at the non-peak hours. Here, \(P_{base}\) is considered an average load on the system. The maximum limit on the amount of load shift depends on the shape of load duration curves. The maximum allowable load shift by using DR programs for this considered system should be 110% of base load power, represented in Equation (12) as \(\sum_{s=1}^{S} P_{max \; shift}^{DR(s,t)}\). This constraint is included in order to avoid payback effect or rebound effect. The operational cost of the MG also changes because of the load recovery. Further, the system marginal price (SMP) depends on the incremental fuel cost of the marginal generator. Hence, the SMP increases as the demand on the system increases.

\[
P_{base} = \text{avg} \sum_{l=1}^{24} P_{l}
\]  

(13)

\[
P_{min} \leq P_{l} \leq P_{max}
\]  

(14)

\[
P_{Diesel}^{size} = \max (\text{dispatched energy by that generator in 24 hours})
\]  

(15)

\[
EC_{\text{MG with DR}} \leq EC_{\text{MG without DR}}
\]  

(16)

\(L2\) Washing machines

\(L3\) EV’s

\(L1, L2, \) and \(L3\) are the non-essential loads and the order of priority based on importance is \(L1 > L2 > L3\). The higher degree of charging flexibility associated with EVs makes it less prioritized when compared to the other loads in the MG. Therefore, to represent the importance of each load according to its priority, the weights added to the loads should be of different values, where, \(W_1 = 0.66, W_2 = 0.33, W_3 = 0.13\) such that all the loads should be met on the same day with some shift in time without violating the customer’s satisfaction.
Optimal sizing of DGs without considering the impact of uncertainty is proposed. \( EC_{MG\ with\ DR} \), \( EC_{MG\ without\ DR} \) are the emission costs of MG with DR and without DR program, the total load demand on the system during 24 h. \( P_{\text{min}}, P_{\text{max}} \) are the minimum and maximum limits on generated power \( P'_t \) from a generator \('\). Aggregated load demand is calculated based on the following Equation (17):

\[
P_{agg} = \frac{1}{T} \sum_{t=1}^{24} P_t
\]

(17)

\[
LF = \frac{P_{agg}}{P_{L,max}}
\]

(18)

where \( P_{agg} \) is average of aggregated load demand, \( LF \) is the load factor of the MG, and \( P_{L,max} \) is the peak load demand that is occurring on the system over 24 h.

4. Proposed Methodology

The solution methodology for reducing the total cost of the system is represented as follows:

- Read the load data, electricity price in each hour, generator data such as the minimum and maximum capacity, operating costs, and maintenance cost of each generator.
- Analyze the load profile and check whether the peak load is occurring at a high electricity price zone or not.
- As the total load on the system is considered as residential loads, cluster them as depicted in Equation (8), based on their priority without sacrificing the customer’s satisfaction and lifestyle.
- If yes, shift a part of non-essential loads from the peak-occurring instant to the non-peak zone. Therefore, cluster the loads on the basis of an order of priority and based on electricity price, the clustered loads are allocated or dispatched at a particular time instant where the electricity price is low. Priority is added by giving large weight to the highest priority load. If the load on the system is less than the average of the aggregated load, no need to cluster. Shift a part of the peak load to those intervals where the available load is less than the average aggregated load.
- There should be an upper limit imposed on the amount of load shift on the system to overcome the rebound effect, which is represented in Equation (12).
- If yes, shift the loads to another time horizon. If no, size the sources, i.e., the sizes of WT, PV, and diesel generators that have to be installed to supply the available load demand in the area without considering the impact of uncertainty based on the peak load demand. Moreover, a portion of generator capacity allocated for any further increment on load demand is represented in Equation (19). The total capacity of generators installed is the sum of all the DGs capacity.

\[
P_{DGs\ size} = x\% (P_{MT\ size} + P_{\text{Diesel\ size}} + P_{\text{Renewables\ size}})
\]

(19)

- Calculate the capital cost, installation cost, and maintenance cost of each generator by using Table 8.

\[
TC = \sum_{S=1}^{n} (C_{PV}S_{PV} + C_{WT}S_{WT} + C_{\text{Diesel}}S_{\text{Diesel}})
\]

(20)

- \( C_{PV}, C_{WT}, \) and \( C_{\text{Diesel}} \) are the total costs including capital and installation costs of PV, WT, and diesel. \( S_{PV}, S_{WT}, \) and \( S_{\text{Diesel}} \) are the sizes of various sources yielded from the simulations.
- Dispatch or schedule the load on the available generators that are committed to supply and calculate the tariff of the consumer by using Equation (7).
- Calculate the load factor of the MG by using Equation (18). As the amount of load shift increases, the load curve becomes more uniform thereby improving the load factor.
Table 8. Various costs and lifetime of sources involved in installing the MG.

| Source Type | Capital Cost ($/kW) | Fixed Maintenance Cost ($/kW) | Life (Years) |
|-------------|---------------------|-------------------------------|--------------|
| WT          | 1000                | 15                            | 20           |
| PV          | 1300                | 30.330                        | 20           |
| DG          | 800                 | 0.012                         | 15           |
| MT          | 850                 | 2.000                         | 15           |

Figure 16 shows the proposed methodology for achieving the optimal total cost of installation and optimal consumer tariff.

![Methodology Flowchart](chart)

5. Results and Discussions

A test case has been considered to assess the influence of DR programs on optimal sizing of DGs and on the consumer’s tariff. The IEEE-34 bus system is considered whose average load demand is 466.5 kW and the peak demand occurring on the system is 830.3 kW.
The case studies are considered simulated with a 24-h load profile and the TOU tariff is taken into consideration. In general, among all the available price-based tariffs, TOU tariff is a simple one, easy to understand, and most customers show interest in this type of tariff.

For the considered test system, the customers are charged with a time of use (TOU) tariff where the hours in a day are clustered into peak, off-peak, and moderate peak hours, and the price is fixed. The prices are fixed DA, therefore, there is no ambiguity to the customer to enter into DR programs. Figure 17 shows the variation of DA electricity price and time. The electricity price is high from hours 10:00 to 21:00 and the peak load occurring zone is also at the same time; this results in huge customer bills. One way is to curtail the loads during peak hours to control the tariff where customers’ load demand is not met. Another way is to shift the load demand from the peak load time horizon to off-peak hours. Figure 18 shows the load demand for the three cases considered. Executing DR strategies will benefit not only customers but also the suppliers too. Three cases have been considered, i.e., no penetration of ILs and 5% and 10% penetration of ILs, to analyze the impact of DR programs on consumer electricity bills and load factor. The load has shifted on the time horizon and the total demand on the system per day remains the same. Figure 18 shows the different levels of penetration of loads, i.e., 0%, 5%, and 10%.

![Figure 17. Time of use pricing.](image1)

![Figure 18. Load demand for three cases considered.](image2)
Depending on the objective function and the constraints considered the structure of search space changes. Therefore, to avoid this, we considered three scenarios, namely 0% penetration, 5% penetration, and 10% penetration. The algorithm is valid for all the considered scenarios even though the constraints change.

A local peak is created in the load demand curve at non-peak hour instant with a demand of 600 kW. In fact, the load demand before publishing DA tariff is 300 kW at that instant. This occurrence of local peaks at low price time horizon is considered as the rebound effect. If all the utilities supply this local peak demand, the generating companies will run in loss. Further, the emissions increase due to turning on of inefficient generators. To overcome the occurrence of the rebound effect, here, the maximum allowable load shift by using DR programs should be 110% of base load power. Hence, for the load profile considered, the average load is 466.5 kW and the maximum load that can be allowed during the non-peak hour should be less than 515 kW in the beginning hours where electricity price is minimal. Hence, ISO is responsible for maintaining the load profile within the specified limits.

5.1. Influence of DR Strategy on Optimal Sizing of DGs

The peak load on the system occurs occasionally and the generation and load demand balance should be met. The sizing of DGs will be based on the peak load that has to be supplied by the grid at any instant. Moreover, there is no need for installing new sources for supplying the occasional load. Therefore, this section investigates the impact of DR strategy in deciding the optimal capacity of DGs. It has been said that the DR program will reduce the peak demand on the system which obviously reduces the capacity of the individual generators. The lower and upper limits on the decision variables are set as [0, 500] for all the generators considered. The inputs are initialized to the algorithm; it will yield the optimal sizing of each DG, capital cost, installation cost, and total cost of each DG for the proposed size. As seen from Figure 19 and from Table 9, if the penetration of non-critical loads or flexible loads increases, then the size and cost of deploying the DGs get reduced. This is due to the fact that DR makes the load profile near flat and the peak demand on the system gets reduced, which reduces the size of DGs. Therefore, the costs involved such as installation cost and capital cost get reduced. The difference in the total cost of installing DGs in case of 0% penetration of ILs and 5% penetration of ILs is 50,675.21 $/day and of 0% penetration of ILs and 10% penetration of ILs is 93,042.89 $/day. The reduction in installation cost is large in the case of 10% penetration but the chances of getting peaks during the non-peak hours are also higher. Therefore, to nullify the occurrence of rebound effect for the considered case study, it is suggested that 5% penetration of ILs is advisable compared to 10% penetration of ILs.

Figure 19. Sizing of sources without considering the uncertainty in RESs.
Table 9. Capital cost involved in various sources for the percentage of ILs penetration.

| Percentage of ILs Penetration | Capital Cost of PV $/Day | Capital Cost of WT $/Day | Capital Cost of DG $/Day | Total Cost of MG $/Day |
|------------------------------|--------------------------|--------------------------|--------------------------|------------------------|
| 0%                           | 279,374.621              | 216,914.635              | 325,225.678              | 821,514.900            |
| 5%                           | 221,426.776              | 243,299.560              | 306,113.391              | 770,839.700            |
| 10%                          | 196,888.840              | 248,550.155              | 283,033.045              | 728,472.000            |

5.2. Effect of DR Strategy on Consumer Electricity Bill and on Load Factor

The demonstrated work relates to the optimization of various costs, explicitly capital cost [108], installation cost, operational cost, and consumer tariff. To maintain the reliability in a heavily routed line, the ISOs basically charge more compared to the other prices. Under this scheme, the customers will get incentives for shifting [109] their loads to non-peak hours or curtailing their loads. This program is event-based, its fundamental focus is to maintain reliability in the MG. Dynamic pricing techniques alone may not fetch the feasible results as proposed in [110].

Figure 20 depicts that while increasing the level of penetration of the customer electricity bill gets reduced and the load factor gets increased. The reduction in customer bill from 0% penetration of ILs to the 5% penetration of ILs is 3709.26 Rs/day and from 0% to 10%, the reduction is 6059.025 Rs/day. Table 10 represents the reduction of electricity price and improvement in load factor for the system considered. Further, it also depicts that the reduction in peak demand from 830.300 kW to 747.270 kW from 0% penetration to 10% penetration, where the load factor is increased from 0.561957 to 0.624397.

Table 10. Comparison of peak demands, electricity price, and load factor with penetration of ILs.

| S.No. | Penetration of ILs in % | Peak Value of Load, kW | Electricity Price, Rs/Day | Load Factor |
|-------|-------------------------|------------------------|---------------------------|-------------|
| 1     | 0%                      | 830.300                | 131,952.7                 | 0.561957    |
| 2     | 5%                      | 788.785                | 128,243.5                 | 0.591540    |
| 3     | 10%                     | 747.270                | 125,893.7                 | 0.624397    |

Figure 20. Electricity price of consumers for three cases considered.
As the level of penetration increases, the load profile becomes flat and the electricity tariff gets reduced and is clearly depicted in Figure 18 at 00:00 to 08:00 a.m. However, there is a chance of the local peak occurring in case 3 where 10% penetration of flexible or non-critical loads allowed it to penetrate the MG system. As a greater number of customers participate in the DR program, the level of peak increases. Therefore, unjustified shifting of a portion of the load from global peak to the off-peak should be avoided to reduce the burden on the power systems. Hence, there should be an upper limit on the amount of load shift. ISO should focus not only on possible reduction of consumer tariff but also ensure to overcome the rebound effect.

6. Conclusions

A detailed literature survey on various effects of DR programs for EM in the MG was done. A test system with three scenarios considered, namely no penetration of ILs (i.e., 0% load shift), 5% penetration of ILs, and 10% penetration of ILs, showed total daily load demand of 11,198.2 kW and maximum peak on the system on an hourly basis is 830.3 kW. The capacity of DERs is a function of peak load occurring on the system and the system load factor is a function of uniformity of load curve. Therefore, with the reduction in peak demand on the system, the load curve gets more uniform which reduces the size of DERs and improves the load factor of the system which further reduces the customer tariff. The reduction in peak demand for the MG from 0% penetration to 5% penetration is 41.515 kW and from 0% penetration to 10% penetration is 83.03 kW and the reduction in the cost of installation of DGs is 50,675.21 $/day. A time of use pricing model is considered and the loads are clustered based on the prices at each interval. From the results, it is shown that the reduction in customer electricity tariff from 0% penetration to 5% penetration is 3709.26 Rs/day. The results show that, with the deployment of DR programs into the MG, there is a huge impact on the above-considered test systems.

The maximum load shift constraint is a function of shape of the load curve, therefore, for the addressed test case, the maximum shift in load is 110% of base load. This 110% is not fixed for other problems. In the future, an effective objective function in which the maximum constraint on amount of load shift can be modeled to avoid the rebound effect for any type of load curve considered. A new meta-heuristic algorithm can be developed for effective load clustering. Further, researchers can define a new set of rules for reducing the conflicts between the consumer and aggregator and between the aggregator and ISO such that there should be an imposition of penalty for violation of code of conduct. New wireless technologies can be proposed for reducing the time lapse between the IEDs and the smart meter or protection devices. One more future direction is impact of DR programs in optimal sizing of DGs by considering the uncertainty in RES. Finding the elasticity and cross elasticity matrix of load with respect to price changes can be performed.

Future researchers can further address the problems associated with load recovery, i.e., increase in production cost, increase in SMP, and increase in stress of already committed generators. In addition, there is a difference in gross load curtailed and the net load curtailed; this problem arises when the load curtailment of one customer overlaps with the load recovery period of another customer. The aggregator has to pay incentives for the gross load curtailed but the net load curtailed on the system is less. Therefore, a loss in monetary value arises. Researchers may develop an effective framework to avoid this situation.

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Abbreviations

| DR program | Demand response program | AMI | Advanced metering infrastructure |
|------------|--------------------------|-----|----------------------------------|
| MG         | Microgrid                | DA scheduling | Day-ahead scheduling |
| TOU        | Time of use pricing      | HA scheduling | Hour ahead scheduling |
| RTP        | Real-time pricing        | RT scheduling | Real-time scheduling |
| CPP        | Critical peak pricing    | AI  | Artificial intelligence          |
| DG         | Distributed generation   | SOC | State of charge                  |
| HEMS       | Home energy management system | DLC | Direct load curtailment          |
| RES        | Renewable energy system  | BEMS Building energy management system |
| DR         | Demand response          | DNO Distribution network operator |
| DERs       | Distributed energy resources | ISO Independent system operator |
| G          | Grid-connected           | ICT Information and communication technology |
| I          | Isolated                 | MAS | Multi-agent system               |
| EM         | Energy management        | EMS Energy management strategies |
| ILs        | Interruptible loads      | IEDs | Intelligent electronic devices |
| HVAC       | Heating, ventilating, and air conditioning | RL | Reinforcement learning techniques |
| GAMS       | General algebraic modeling system | PSO | Particle swarm optimization |
| GWO        | Grey wolf optimization   | GA  | Genetic algorithm                |
| ACO        | Ant colony optimization  | BCO | Bee colony optimization          |
| MBCO       | Modified bee colony optimization | DISCOMS Distribution companies |
| ANN        | Artificial neural networks | LV-MG Low voltage microgrid |
| MILP       | Mixed integer linear programming | CCHP Cold climate heat pump |
| DSMs       | Demand side management system | CVAR Conditional value at risk |
| SCA        | Sine cosine algorithm    | NILs Non-intermittable loads |
| HAN        | Home area network        | MPPT | Maximum power point tracking |
| PV         | Photovoltaic             | WT  | Wind turbine                     |
| MT         | Micro turbine            | FC  | Fuel cell                        |
| AC-MG      | Alternating current microgrid | DC-MG Direct current microgrid |
| SOCP       | Second order cone programming | ASFLA Adaptive shuffled frog leaping algorithm |
| AI         | Artificial intelligence  | DLC | Direct load curtailment          |
| SCADA      | Karush Kuhn Tucker       | SC  | Super capacitor                  |
| KKT        | Demand response technology readiness level | MAS Multi-agent system |
| DR-TRL     | Demand response blocks of buildings | SMP System marginal price |

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