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Japan Advanced Institute of Science and Technology

Master's Thesis

Study of DC-based Smart Home Energy Management System for Nanogrid

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Abstract

Nanogrid is a branch of a microgrid that distributes power to residential homes or buildings by sustainable energy sources. DC Nanogrid has characterized as the structure of DC Low voltage distribution. The residential DC home appliances user expands with advanced power electronics technology because most of the power generation produces DC energy from renewable energy sources without the effect of environmental hazards. A lot of renewable energy sources are organized into the power grid which is more popular because most of the home appliances depend on renewable energy sources for environmentally friendly. So, Home appliances are sifted to future energy.

The purpose of this study is DC nanogrid is a promising trend because of home appliances in the future tend to be shifted to use DC energy. So, different kinds of loss have happened in the energy distribution system. In this case, DC Home Appliances (HA) create many conversion loss by multilevel voltage HA in DC home. In DC nanogrid, the minimize of energy conversion loss is one of the most important issues for the DC Home Energy Management which is occurred by Direct Current to Direct current conversion of multi-level voltage in residential households for the DC Home Energy Management System (DC-HEMS) that need to be concerned.

So, to solve these significant issue, it is necessary to analyze energy distribution parameter residents activities, energy conversion devices, Battery energy storage system (ESS), Solar Photovoltaic (PV) System, Fuel Cell (FC) System, DC to DC converter, and Home Appliances Management System (HAMS), power distribution energy conversion loss and so on. In this thesis, I do a study of PV System, FC System, DC to DC converter efficiency, minimum energy conversion loss.

The implementation of a novel 4-level DC Home Energy Management System (DC-HEMS) scheme has considered the DC-DC conversion loss and the efficiency of the system by adding another low voltage conversion level to reduce the conversion loss. As a result, it is more tolerant of the energy distribution system and establishes a significant impact on the residential home or building power distribution system for minimum energy conversion loss and minimum electricity cost for Nanogrid.

The simulation results show that this proposed model provides 96% efficient energy conversion and 16.83% more efficient compared to another multilevel voltage conversion system.n this thesis, we do a study of PV System, FC System, DC to DC converter efficiency, minimum energy conversion loss .4 Level DC Home Energy Management System (4LDC-HEMS) scheme of home appliances for Naongrid. This study will be solved the significant problem based on DC HEMS by the Matlab simulation with human activities and real experimental data from iHouse.

Keywords: Solar Photovoltaic (PV), System, Fuel Cell (FC) System, Battery energy storage system (ESS), 4 Level DC (4LDC), DC Home Energy Management System (DC-HEMS), Energy conversion loss, Nanogrid

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Terms and Abbreviations

- **HA** : Home Appliances
- HAMS : Home Appliances Management System
- **DC** : Direct Current
- **AC** : Alternative Current
- **DC-HEMS** : Direct Current Home Energy Management System
- \mathbf{PV} : Solar Photovoltaics

 $\mathbf{FC}: \mathrm{Fuel}\ \mathrm{Cell}$

- **SOFC** :solid oxide fuel cell
- \mathbf{EV} : Electric vehicle
- **BLDC** : Brush Less DC motor
- **BMS** : Battery Management
- **PEMFC** : Proton-Exchange Membrane Fuel Cells
- **ESS** : Battery Energy Storage System
- **SOC** :State of charge
- **DOC** :State of charge discharge
- 4LDC-HEMS :4 Level DC Home Energy Management System
- SISO: Single Input Single Output DC to DC Converter
- SIMO: Single Input Multi Output DC to DC Converter
- MISO: Multi Input Single Output DC DC Converter

- **MIMO**: Multi Input Multi Output DC to DC Converter
- ${\bf MOSFET:} \ {\bf The \ Metal-Oxide-Semiconductor \ Field-Effect \ Transistor}$
- **HVDC**: High Voltage DC Bus
- $\mathbf{GS}:$ Energy Generation and Storage
- $\mathbf{HHA}:$ High Power Home Appliances
- FHA : Fixed Home Appliances without Battery
- $\mathbf{PHA}:$ Portable Home Appliances with Battery

Chapter 1

Introduction

Nanogrids can be characterized as the subcategory of microgrid which can be used for powering a Smart Home or Building which is a low voltage DC distribution system inside structures of building or home. DC power electronic burdens like LED Lights, Brush Less DC motor (BLDC) fans, Battery Management System (BMS) and Sustainable Energy Sources (SES) like Solar Photovoltaics (PV) and Fuel Cell (FC) Converters can be incorporated to the Nanogrid. All the more constructively when contrasted with typical AC that why less power change stages. DC Nanogrid is dc distribution system which means low voltage, and this is particularly reasonable for private power necessities. The sustainable power source assets like a breeze and PV and FC in the Nanogrid. The battery management system is utilized to guarantee an uninterruptible stockpile to the high need burdens and furthermore to continue the stable activity of the Nanogrid.

1.1 Problem Statement

In the energy distribution system, many problems are challenging issues for the Energy distribution. such as distribution system loss reduction, energy efficiency in the demand side, system stability and control, efficient energy storage, voltage rise problems, voltage stability problems, operation management under islanding mode, allowable penetration of variable generation and coordination with the grid. In this case I like to consider about loss reduction particularly energy conversion loss reduction for DC energy distribution system in DC home.

The energy management system is the most significant topic for the energy distribution system. In the energy distribution system, many problems are challenging issues. such as distribution system loss reduction, energy efficiency in the demand side, system stability and control, efficient energy storage, voltage rise problems, voltage stability problems, operation management under islanding mode, allowable penetration of variable generation and coordination with the grid. However, our home appliances are shift AC to DC for the effect of future energy and DC home appliances raises. In DC Home, energy conversion loss is extended for multi-level voltage home appliances. So energy conversion loss stays unexpectedly [1].

In this case, many researchers focus on energy loss reduction while there are many approaches that can be applied to reduce loss. For the exam, 3 Level DC HEMS is one of them. Hence, this research will focus on implementing 4LDC HEMS which is a more efficient DC-based HEMS than 3LDC HEMS and will ensure minimum cost and loss.

1.2 Research Motivation

Nowadays, DC nanogrid is a promising trend because of home appliances in the future tend to be shifted to use DC energy. In DC nanogrid, DC-DC conversion loss of multi-level voltage conversion in residential households is one of the problems that need to be concerned. The causes of the approach and dealings of DC loads are always used because of the growing numbers of electronic devices in homes. An efficient system is a key factor for practical vitality systems. Today, The innovation of DC-based system have been generally utilized in more applications and enterprises, for example, car, aviation, telecom, or power distribution. Renewable Energy instruction sets the aim of reducing energy loss in energy distribution by means of energy conversion performance and distribution improvements. As explained effect dc system for the DC Home energy management system. However, energy consumption can be reducing the energy wasted due to the appropriate DC system. Thus, the inspiration for this research is to service minimum energy loss by the DC home energy management system for nanogrid. The capability of the system should be able to compute energy efficient algorithms strategies for nanogrid.

1.3 Research Objective

The objective of this research is to execute a minimum loss of DC-based Smart Home Energy Management System for Nanogrid. Hence, the first aim of this research is to implement DC Home which is happened minimum energy conversion loss in DC home. The second aim of this research is to improve efficiency and minimizes electric costs by introducing a novel DC home energy management system model. This research will release a novel way to solve the problem of the controllability issues of DC-based home energy management systems for nanogrid.

1.4 Research Approach

This research focuses on the design and modeling of minimum energy loss DC-HEMS. In this research, the system is the design of some sections as a system required.

Chapter 1 is explained about research motivation DC based HEMS nanogrid and the objective of the factual problem in DC home. Furthermore, the research methodology is a mansion according to system operational activities.

Chapter 2 is a introduction and survey that focuses on two key focuses. First presenting what is a smart grid at that point clarifies the various sources and loads connection characteristics, for example, a microgrid and nanogrid. Next, will be examinations of DC to DC energy conversion system which is different types are classified for input-output and direction. Ultimately the examination of DC to DC Converter is useful and will be extending nanogrid systems as an entirety.

Chapter 3 presents the introduction about DC-based nanogrid. which is included PV, FC, Power grid (P_g) as energy sources, with additional electric vechical (EV) and battery energy storage system (ESS). In addition, with the development of energy generation technology, energy storage, generation backup, load characteristic the components of a smart home system are also introduced in this chapter.

Chapter 4 investigates the research methodology used to lead this research. First, the necessary system is designed as required for this research. such as DC-HEMS model, PV system model, FC system model, ESS system mode land distribution system for iHouse based 4LDC system model and so on. the expected results are discussed in chapter 5. At last, the system model of DC-based nanogrid is designed which is proposed in this research. In addition, is considered protection of the DC system.

Chapter 5 gives results and an investigation of the methodology that was talked about. In the methodology, the chapter contains the numerical results of the scheme to analyze the necessity of DC-HEMS, PV, FC, ESS, 4LDC and DC to DC Energy Conversion Loss just as the interconnected system.

Chapter 6 is a review of the results and suggestions for future work are exhibited.

Chapter 2

Literature Review

2.1 Smart Grids

Since the first electric grid was implemented in 1882, hardly any progressions have been made in perusing consumers' electricity. A smart grid was made to help electricity distribution organizations and it so consumers adjust to the 21st century. It delivers more exact readings, which makes more proficient, solid, and secure power, and greener electric distribution locally and internationally [2].

Moreover, smart grids are characterized as one of the incredible advancements of today guiding humankind into what's to come. It's the capacity to control the generation and distribution of electricity places smart grids sought after. A commonplace electric grid includes the distribution of electricity on one way going from the power plants to its consumers.By joining web insight and correspondence with electric distribution arrange, a smart grid includes an extra line of correspondence which takes into account the execution of sun powered boards, wind energy, and others.

The grid joins different instruments, for example, smart metering, censored distribution grid, and smart transmission. Fig. 2.1 displays a smart grid and the components that go into a smart grid. These devices help to additionally characterize what a smart grid is and its capacities. They additionally help coordinate and make an equalization to the renewable energy resources and their fluctuation.



Figure 2.1: Schematic of Smart Microgrid

2.2 Microgrid

At the point when micro-grids were planned, they were viewed as parts of a full scale grid [3]. However, a microgrid can work associated with a smart grid, just as work independently. This grid can be utilized as a reinforcement generator but at the same time is viewed as a component used to reduce expenses and keep on conveying different measures of power [4]. Much like a smart grid, the microgrid still uses the two path correspondence among homes and electric appropriation organizations. Additionally, these grids will still utilize ordinary incorporated energy sources. Yet, it will incorporate local consumers having a local wellspring of energy. This enables the capacity to freely oversee and circulate their power. The execution of a microgrid makes many points of interest. For instance, if a power outage happens, many consumers are left without power during this crisis, especially consumers with local energy sources that depend on the grid.

A microgrid can enable consumers to receive power freely during such a crisis. The utilization of this reinforcement power is conceivable in light of the fact that the microgrid still receives energy from the local energy sources. There are numerous points of interest started from the usage of a microgrid are Enhanced a blend of scattered maintainable power source assets, a dynamically capable way for buyers to get power and control vitality scattering, Contributes to a greener area by including low or no carbon vitality sources, Cuts costs, Increases control adequacy, Provides a strong power source.

2.3 Nanogrid

At the local level, Nanogrid utilize to arbitrate between generation and consumer for improving electricity supply and demand. The integration of local generation and storage energy is simplified by Nanogrid. From local sources, Low voltage DC system is gained more efficiency. [5]. The nano lattice was



Figure 2.2: Schematic of Nanogrid

made as an answer to this issue. Nanogrid is considered components of a microgrid and are likewise alluded to as little microgrids, this implies they can be interconnected to frame a bigger microgrid. Nanogrid can likewise be isolated from a small scale network and capacity freely with their own voltage, stage, and recurrence from dc to kilohertz. Interconnecting these matrices gives them the capacity to build their range and power supply. A nano framework can cover a range of under 100 meters, and furthermore

power up to 50 family units. Despite the fact that it has a wide range, it's ordinarily used to serve single buildings or loads. When attached to a microgrid, a nanogrid delivers as much as 100 kilowatts of power [2]. When associated, it delivers as much as 5 kilowatts of power.

2.4 AC to DC Converter



Figure 2.3: Full Bridge Rectifier

The simple way of working principle is a full-wave bridge rectifier. Fig. 2.3 has represented to batter understand about the operation of a bridge rectifier completely. In the circuit, 4 diodes and 1 transformer are used to implement it [6]. The bridge circuit is arranged by diodes. The first part of the transformer is connected with the input source and the second part

of the transformer is connected with the diodes bridge at points A C. The points B and D of the bridge of diodes are connected with a load resistance R_L .

2.5 DC to DC Converter

The parts of the nano-lattice comprise of a controller, passage, load, and discretionary storage. The run of the mill load size is 100 watts and, on occasion can pursue under 1 watt. The controller is considered the center of authority. It controls the load just as deals with the storage. Storage can be introduced inside or through as a second nano framework. Exclusively to ease the essential nanogrid and go about as storage explicitly. Doors can be considered one way or two way, with a limit. These portals comprise two parts including correspondence and power exchange. The correspondence segment ought to be considered nonexclusive enabling it to stumble into physical layers. The power exchange is a segment that spotlights on characterizing the different measures of voltages and limits. Fig. 2.2 shows a schematic of a nanogrid and its parts.

A direct current to direct current DC to DC converter is utilized in relation to power electronics or power conversion. It's considered to be energy proficient for higher power conversion, provides a more adaptable plan, and presents a lower temperature rise in its segments. This converter works by utilizing a transistor as a switch alternating on and off. The operation of the switch changes the progression of the current, which at that point alters the voltage driving from the input to output [6]. There are numerous sorts of topology while including DC to DC converters which can be broken down into two kinds: secluding, and non-segregating.

A converter is considered the most widely recognized and differs from a segregated since it has an electrical barrier between the input and output. An advantage of this form of the DC to DC converter is its ease and easy to plan. Disadvantages incorporate the way that it has an electrical barrier which isn't perfect since the majority of these converters are user open and this creates a security hazard. A disengaged converter has a transformer going about as a barrier between the input and output. Which gives the advantage of having the option to withstand high measures of voltage. Another advantage would incorporate that the output voltage can be either positive or negative. In these categories exist converters, for example, buck, help, buck-lift, and zeta just to give some examples. Each independently alternating between increasing and decreasing the output voltage of a heap. Yet, all converting one DC source to another. In practice, this converter provides 100 percent effectiveness, preferably, in any case in practice acquires between 70 percent and 95 percent productivity.

Single Input Single Output DC to DC Converter (SISO)

A SISO converters are considered the most straightforward of the converters. Created for the most part straightforward applications including single burdens. Its advantages remember the capacity to concentrate exclusively for one burden which does exclude or include complex circuitry. These straightforward circuits take into account the concentration on just increasing or decreasing a voltage a respectively [7] The capacity of a buck-help converter is material too however requires the MOSFET to go about as a switch accordingly separating the buck or increase in the circuit. Other normal topologies for this converter explicitly incorporate the cuk, zeta and sepic as examined previously. Which additionally incorporate assigning various part of the circuit to influence the heap voltage. Fig. 2.4 shows a SISO support converter where a solitary input will be input in this way increasing the output voltage or burden.



Figure 2.4: Single Input Single Output Boost converter

Single Input Multi Output DC to DC Converter (SIMO)

A SIMO converter takes a solitary input and can either lower or raise the voltage of numerous heaps. The number of outputs can vary dependent upon the number of burdens required for the application. This converter is additionally considered a staggering voltage source [8].

This present converter's advantages incorporate the production of top notch wave forms, utilizing lower voltage ratings, just as lower exchanging misfortunes. In spite of the fact that this converter is considered one to cut cost, it has a couple of disadvantages too. Given a solitary input, the staggered configuration circuity radiates unpredictability, requiring a high number of DC sources just as requiring a high number of power switches [9].

SIMO converters have various typologies including help, buck, bucksupport converters. These typologies can take a solitary input, and vary between increasing the voltage of one or more loads. Or likewise, increase, and decrease a heap simultaneously [8]. Fig. 2.5 shows a case of SIMO buck-help converter. Where load Vo1 is being increased and Vo2 is being decreased.



Figure 2.5: Single Input Multi Output Buck Boost Converter

Multi Input Single Output DC DC Converter (MISO)

In many converters, the objective is to plan a converter with great input just as output. These requirements with single input are hard to reach because of the reality the one input can be troublesome when endeavoring to reach proficiency [10] A converter with multi-input-single-output MISO is intended to reach productivity. By joining numerous voltage sources it increases the odds of giving an output voltage with great maintainability just as reliability [11].

Furthermore, the MISO converter includes a less number of segments, straightforward control, and lower misfortunes in the framework. This converter works proficiently with renewable energy resources consolidating solar, wind, and energy components to power a heap. These sources can deliver power respectively to the heap with no disturbing the operation of the other sources. A normal MISO appeared in Fig. 2.6 shows 2 inputs being delivered into a heap and converted into one single output [12]. In spite of the fact that



Figure 2.6: General form of multi input single output converter

this converter can work at the same time, it likewise can enable a solitary

input to work in the circuit. However, doing so decreases the proficiency of the circuit. The general topology of this circuit is utilized to support a certain voltage subsequently the input much varies between being both higher and lower than the necessary output voltage or burden. In spite of the fact that it likewise can join numerous measures of low voltage to consolidate for one high voltage. Multi Input Multi Output DC to DC Converter (MIMO) MIMO converters are considered before anything financially savvy. Compared to a SISO a MIMO is a better decision being that it wouldn't need to interface with a DC transport system [13]. Other advantages of this circuit incorporate fewer segments, higher power thickness, and area of centralized control. Much of the time MIMO is considered an augmentation of (SISO) which includes the rearranging and brushing of parts to give the result of a solitary complex circuit. As expected to numerous measures of basic single circuits. This converter much like the MISO consolidates various power



Figure 2.7: Multi Input Multi Output Buck Boost Converter

sources and gives an output. In spite of the fact that the output for this

converter differs. It takes the input and sends them to a different individual burden, in this way giving each heap its own voltage. This perplexing converter can likewise twofold and triple the ratio of inputs to outputs [14]. In Fig. 2.7 a MIMO buck-support converter is shown demonstrating two inputs and three outputs. The last output voltage reads Voutn, which is shown to demonstrate a MIMO's capacity to power an unbounded measure of burdens dependent upon the inputs.

Bidirectional DC to DC Buck Boost Converter (BDCDC)

This converter is constrained by pulse width modulation (PWM) signals (S_1 S_4) which are created by the voltage-mode control. Two voltages (V_{IN} and V_O) are detected to actualize the voltage-mode control and secure the over voltage. V_O is utilized as a yield voltage for producing the PWM control sign of the primary switch in the vitality move course from V_{IN} to V_O and V_{IN} is utilized as a yield voltage the other way. The current of inductor is detected to secure against over current. Another BDCDC was proposed [15].

The proposed converter viably had lower yield current wave than the regular other converter, which was accomplished by giving a detour way to the yield current. The decreased yield current wave empowered lower yield voltage swell and higher force change productivity contrasted with the traditional converter. This converter had the greatest productivity of 98% at $V_{IN} = 160 \text{ V}, V_O = 80 \text{ } 320 \text{ V}, \text{PO} = 16 \text{ } 160 \text{ W}.$ These outcomes show that the proposed converter is reasonable for PV, EV and ESS in a keen lattice, which requires a BDCDC with high productivity and low wages in the yield voltage and current [16].



Figure 2.8: Bidirectional DC to DC Buck Boost Converter

Chapter 3

DC-Based Nanogrid

3.1 Intoduction

A nanogrid is a half and half framework which contains a blend of sustainable and non-inexhaustible age. Power hardware is the empowering innovation of this framework, being utilized to interface the two sources and loads to the transmission organize. This section shows the nanogrid idea in more detail, starting with a portrayal of the structure of the framework. Specialty applications for the framework are featured on the grounds that in the flow power showcase, little inexhaustible based frameworks are not cost-focused with the regular air conditioning framework. The qualities of the sources and loads present in the nanogrid are likewise clarified since these effect the decision of working recurrence and control topology [17].

3.2 DC-Based Nannogrid Structure

The structure of a nanogrid is appeared in Fig. 3.1. The essential structure squares of a nanogrid are control electronic interface converters. Venture up converters permit voltage sources to supply capacity to the nanogrid, and venture down converters enable the heaps to draw control from the nanogrid. Bidirectional converters enable stockpiling hubs to charge from and release into the nanogrid [18]. Beside the interface converters, a nanogrid includes



Figure 3.1: Structure of DC-based nanogrid.

inexhaustible sources, stockpiling, non-sustainable reinforcement age, loads, and a transmission arrange. Variable inexhaustible sources supply the normal burden request, and since the pinnacle yield of these sources is unequipped for being controlled, vitality stockpiling gadgets are incorporated into the framework to go about as a vitality cushion, adjusting contrasts between the source and burden powers. Reinforcement age might be incorporated to improve the framework's unwavering quality in case of a long haul deficiency of sustainable power source [19].

Being an appropriated framework, a nanogrid has the upsides of expanded excess and simplicity of development contrasted with an incorporated power framework. Generator disappointment in a concentrated power framework majorly affects the framework; be that as it may, in a dispersed framework, the framework isn't totally injured by supply disappointment as extra supply hubs are as yet working. The appropriated structure of the nanogrid likewise loans itself well to particular development and simple extension. The requirement for beginning venture is therefore decreased since the framework can be made little at first, at that point extended as the heap request develops.

While there is no physical limitation on the size of a nanogrid in principle, effectiveness and financial matters will to a great extent direct the size of a nanogrid by and by. For instance, expanding the size of a nanogrid by including far off burdens may improve the suitability of the nanogrid because of the economies of scale that are picked up in utilizing bigger generators. Other variable factors, for example, government sponsorships, innovative advances, and large scale manufacturing will likewise influence the financial attainability and thus size of a nanogrid. For the reasons for this proposition in any case, the size of a nanogrid that is considered is a group of 2-10 nearby loads that are situated inside 5 km of the sources. Expecting these heaps are private sort stacks, the power rating of such a framework would be roughly 2-20 kW. High voltage transmission isn't required for an arrangement of this scale. Transmission voltages of a few hundred volts are adequate to give productive transmission of electrical vitality in a confined framework with these details.

3.3 Generation Technology

Power in the ordinary air conditioning framework will in general originate from huge hydro or warm power stations evaluated at 100 MW to 2 GW. At the core of the power station is the synchronous generator which pivots at a fixed speed to create 50/60 Hz air conditioning, and has a controllable yield control. In a nanogrid be that as it may, age is essentially founded on static sustainable sources that produce a dc yield. The pinnacle yield of the inexhaustible sources is wild because of the stochastic idea of the sustainable type of vitality. Thus, stockpiling and reinforcement age are required to keep up the power balance in the framework within the sight of the fluctuating sustainable sources.

3.3.1 Photovoltaic Array

Photovoltaic(PV) exhibits are another potential wellspring of vitality for nanogrids. They are dependable, produce no emanations, and require insignificant upkeep. The disadvantage of sunlight based exhibits is their high starting expense. For instance, the normal expense of the PV modules in 625 private framework associated PV frameworks that were introduced in United States somewhere in the range of 1994 and 2000 was US dolor 4.20/W, [19]. Anyway expenses have been relentlessly diminishing since the commencement of this innovation because of progressing examination and large scale manufacturing. The feasibility of photovoltaic frameworks can be improved
by utilizing the boards as building cladding [20], since this viably lessens the introduced expense of the boards.

The most extreme hypothetical productivity of a silicon sun powered cell is 25 rate; in any case, the genuine introduced effectiveness of modules ranges from 14-17 rate [19]. The most extreme power point (MPP) of a PV exhibit and its relating yield voltage are variable, being a component of the sun's radiation and the temperature. It very well may be seen that expanding the temperature diminishes the MPP, while expanded radiation has the contrary impact.

The pinnacle control accessible from a PV exhibit is variable, being exceptionally reliant on the sun's radiation. The radiation level changes as indicated by the hour of day and the season. Power is just created during the sunlight hours, and the pinnacle power yield is around early afternoon. Throughout the winter months, the point of occurrence between the sun and the earth adequately weakens the force of the sun's beams arriving at the exhibit. Momentary vacillations, for example, overcast spread additionally influence the yield of the exhibit.

3.3.2 Fuel Cell

Power devices are appropriate for nanogrid applications as they give a perfect, controllable wellspring of power. The significant kinds of energy units are proton trade layer (PEMFC), direct methanol, strong oxide, phosphoric corrosive, and antacid [21]. Despite the fact that these energy units utilize various materials and types of hydrogen fuel, they all work as indicated by a similar standard. They convert hydrogen and oxygen into an electrical flow through electrochemical oxidation and decrease. The main side-effect of the response is water and warmth.

In light of the working temperature of an energy unit, there are two general classes of power devices: high temperature and low temperature. High temperature energy components work at around 600–1000C and are normally utilized for bigger frameworks in the request for 200 kW. High temperature activity permits quicker response rates and allows productive age of power by utilizing the fumes gas to drive turbines

Low temperature energy units work at temperatures from 50200C and are ordinarily utilized for littler frameworks up to a few kW in size since there are cost focal points in diminishing the working temperature for littler frameworks [21]. The energy components well on the way to be utilized in a nanogrid are low temperature power devices.

Energy components produce a variable voltage dc yield that is subject to the working temperature and current provided by the power device. The yield voltage of a solitary energy unit is little, commonly running from 0.7 to 1.2 V as indicated by the working conditions. To create a progressively helpful yield voltage, various cells are associated in arrangement to shape a stack. The yield voltage of a normal power module stack is 22 to 41 Vdc [22].

The electrical effectiveness of a power module is around 40 rate, in spite of the fact that the productivity of the energy unit framework can be multiplied by using the fumes heat in cogeneration applications, for example, space and water warming [19]. A case of a power module unit utilized for such cogeneration applications is the 1 kW NetGen unit delivered by Ceramic Fuel Cells Limited [23]. The reaction time of an energy component relies upon its development. Low temperature power devices will in general have a quick reaction, while high temperature energy components utilized for baseload applications will in general react all the more gradually [21], [24], [25], [26], [27], [28], [29].

3.4 Energy Storage

Building a nanogrid dependent on inexhaustible sources alone is laden with trouble as the sustainable sources must be estimated to such an extent that their base yield is equipped for providing the pinnacle burden request. Since this goal is expensive to accomplish, the inexhaustible sources are measured to such an extent that their normal yield can supply the normal burden request, and capacity is incorporated into the framework to cushion the contrasts among market interest. The consideration of capacity improves the use of the sustainable power sources [30]. The capacity gadget goes about as a vitality cradle, putting away abundance sustainable power source during times of overabundance, and discharging the vitality when the heap surpasses the power accessible from the inexhaustible sources. Vitality stockpiling frameworks can be given utilizing a scope of advances are Supercapacitors, Flywheel, Superconducting magnetic energy storage, Batteries (old and new technologies) These types of capacity normally produce a variable voltage dc yield, and power electronic converters are required to permit bidirectional power stream between the capacity gadget and the framework.

Another type of capacity that is deserving of notice in this segment is

optional space warming or water siphoning. If an overabundance of intensity from the sustainable sources exists in the framework and the customary stockpiling hubs are completely energized, the abundance power can be taken care of to use as such to expand utilization of the inexhaustible sources.

Capacity can be delegated present moment or long haul. Transient stockpiling has a full power time span in the request for seconds to minutes, while long haul stockpiling can give capacity to the framework from hours to days. All things considered, a nanogrid will include a blend of both short and long haul stockpiling. Momentary stockpiling will be utilized to make up for transient marvels, for example, engine beginning and the impacts of wind choppiness, while long haul stockpiling will be utilized to smooth changes in the yield of the inexhaustible age.

Anyway there is a point of confinement to the measure of each type of capacity that can be incorporated into the framework before the advantages it gives are exceeded by the gradual expense of expanding the size of the capacity. For instance, the expense of capacity per kW-hr for most normally utilized battery advances increments fundamentally when the bank is estimated to give over ten hours of save [30]. To give reinforcement to time spans longer than this, reinforcement age is regularly increasingly conservative.

3.5 Generation Backup

Despite the fact that it is conceivable to give a ceaseless stockpile of intensity in an inexhaustible based framework with the expansion of capacity alone, including reinforcement age diminishes the long term stockpiling prerequisites in the framework. The capacity bank doesn't need to be estimated to adapt for the most pessimistic scenario calm in sustainable power source. It has likewise been demonstrated that the consideration of reinforcement age in sustainable based frameworks improves the inventory dependability [31]. Albeit inexhaustible sources have a lower working cost, alone they can not give a satisfactory degree of dependability because of their stochastic nature.

The most well-known type of reinforcement age is the diesel generator. Most reinforcement diesel generators work at a fixed speed to enable the alternator to be straightforwardly associated with the 50/60 Hz control framework. Anyway at low loads, fixed-speed generators are compelled to work outside their ideal fuel utilization envelope. Consequently, makers of diesel generators commonly stipulate a base stacking of 40 percent to guarantee monetary activity and anticipate ignition related upkeep issues [31]. Be that as it may, working the motor at a variable speed and utilizing power hardware to interface the generator to the framework can permit progressively proficient activity of the diesel generator [31]. Variable-speed activity enables the generator to keep running at its most productive working point as the heap and encompassing temperature change.

It is likewise important that like energy components, reinforcement generators may fill in as consolidated warmth and power (CHP) generators in an offer to expand their general productivity. A case of a diesel generator that has been explicitly intended for a CHP application is the Stirling motor based generator delivered by Whisper Tech, which has a general proficiency of up to 90 percent [27]. Such units are obviously appropriate for use in a nanogrid since the age of warmth is frequently dealt with by power, an important product in a little sustainable based framework.

3.5.1 Load Characteristics

Not exclusively do the sustainable sources in a nanogrid vary, yet the heaps are likewise factor in nature. Fig. 3.1 shows the heap attributes of an ordinary private burden in a country area in New Zealand during the long stretch of May.1 The momentary burden request, inspected at five-minute interims, changes fundamentally, and has a pinnacle of about multiple times the normal burden request.

There are advantages to be picked up in consolidating loads, as appeared by the total burden request of three private loads in Fig. 3.1. Contrasted and the quick burden request of an individual house, the joined prompt burden request is smoother, and the heap factor, the proportion of top to average burden request, is somewhat littler.

The heaps present in a nanogrid display consistent power attributes since they are associated with the framework utilizing power electronic burden interface converters. The yield intensity of each heap interface converter is steady because of guideline of the yield voltage, subsequently the power drawn by the heap interface converter from the framework is additionally consistent. This consistent power trademark causes the heap interface converters to go about as a negative information impedance on the framework as appeared in Fig. 3.1.

With the heap interface converter working at point An, its ostensible info voltage is Vi and its ostensible current is Ii. The consistent state input impedance of the converter is in this manner positive. At the point when the information voltage diminishes with the end goal that the framework works at point B, the info current increments so as to keep the heap control consistent. Hence it very well may be seen that the little sign impedance of the heap interface converter, V/ I, is negative.

Chapter 4

DC Nanogrid Model

The idea of DC-based nanogrid operation expresses up new scope for fancy conceptual, software and hardware options for the energy management system. The impact of the DC system creates a big change for energy generation, distribution and storage devices.

However, the software and hardware experiment noticed the performance and influence of nanogrid [32]. The ideas are a challenging issue. It is underneath exclusive normal and failure which demands precise research infrastructure however at equal time promises to attain precious effects inside the energy management system. Even, mathematical modeling based totally on software simulations affords cost high quality and environment-friendly results, physical modeling with real electricity hardware remains a dependable approach for lookup studies and testing.

4.1 System Model of DC-HEMS

The objective of DC-HEMS system mode is designed for reducing the consumption of the power grid regardless of residential activities inside the house by using renewable power sources and minimizing power conversion loss.

In this model has considered five system model which has interfaced by the 400 DC Voltage Bus. In this system are considered three types of system models. Fuel cell (FC) and Solar Photovoltaic (PV) are source types, Battery energy storage system (ESS) model is as the energy storage type. DC load model is 4LDC based consumer type. The power grid model is a source type that is used on the power demand, weather and resident's activities. most of the time considered cut off condition.



Figure 4.1: System Model of DC-HEMS

4.2 Experimental House

In this experiment, the iHouse is utilized for DC-HEMS as showed Fig. 4.2 which is an advanced experimental environment for this research and is located in Nomi, Ishikawa, Japan. It is the best application environment because all advanced residential devices have there. In the iHouse, 300 more than sensors, home appliances and advanced electronic devices have and those are connected by ECHONET version 3.6. In this research, the experimental data are acquired from iHouse.



Figure 4.2: iHouse

4.3 Energy sources Model for DC Nanogrid

4.3.1 Solar Potovoltaic System Model

In the solar photovoltaic (PV) system, sunlight is an important fact. In this case, the conversion of solar radiation into electricity has happened by the

effect of sunlight. The PV panel always accepts radiation from the sunlight. The radiation is three types, direct radiation, reflected radiation and diffuse radiation Fig. 4.3. When the sunlight is direct radiation on the PV panel, it called direct radiation. At the same time, the sunlight is reflected by the ground and diffused by the cloud in the atmosphere on the PV panel. Accordingly, they are the radiation of reflection and radiation of diffusion. The power generated PV is proposed by Sandia National Laboratories [33]. and the unit of PV is Watt. The equation of PV is defined as bellow.

$$P_{PV} = \varepsilon R A_{PV} \mu_{soil} (1 - \varepsilon_{thermal} (T_{panel} - 25)/100)) \tag{4.1}$$



Figure 4.3: Solar radiation towards solar photovoltaic panel

Where, the PV panel efficiency is defined by ε (not unit), the PV panel area is A_{PV} (unit is m^2), the soiling coefficient is μ_{soil} , the solar irradiance is R (unit is Wm^2), the thermal efficiency of PV panel $\varepsilon_{thermal}(C^1)$ and the temperature of PV is T_{panel} . Surrounding objects affect the temperature of solar panel and the reflected radiation can fluctuate over the electricity generated from the PV. Thus, a fourth-order Butterworth low pass filter with a cutoff frequency of 50 Hz is used to filter the frequency of power produced, which is higher than 50 Hz. Therefore, it is necessary to usage the filter.

4.3.2 Fuel Cell System Model

Fuel cell(FC) is one kind of energy source which can convert the chemical energy into heat and electrical energy at the same time. The most popular fuel cell is a solid oxide fuel cell(SOFC) and Proton exchange membrane fuel cell(PEMFC). In this case, it was considered a PEMFC for in this system because, at present, it can generate a power maximum of up to 100 kW. Anode and Cathode are two electrodes that are used to construct PEMFC [29] Hydrogen gas and air are fed incessantly to anode and cathode. The chemical reaction has occurred and heat and electricity are generated. The energy produced from FC is given by

$$E_{FC} = M_{gas} LHV. \tag{4.2}$$

 $E_{FC} = M_{gas}$ LHV. where, the mass of hydrogen gas considered M_{gas} and unit is define kg, the low heat value(LHV) of hydrogen gas unit is kWh/kg, the heat loss of FC is considered by this equatuion.

$$P_{loss} = UA_{FC}T_{diff} \tag{4.3}$$

where, the heat transfer coefficient is U for hot water tank and the unit is $Wm^{-1}C^{-1}$, the surface area is A_{FC} for the how water tank and the unit is m^2 and the temperature difference is T_{diff} and unit is °C.



Figure 4.4: PEMFC diagram

The charge of hot water temperature due to the heat loss is given by

$$\Delta T_{FC} = 60 P_{loss} / M_{water}^{\ c} \tag{4.4}$$

where, the water mass is $M_{water}(kg)$ and the specific water heat capacity is considered $c(Wkg^{-1} c^{-1})$



Figure 4.5: Basic Fuel Cell system model

The basic system model of FC is considered as illustrated in Fig. 4.5 consists of six components. It is a fuel cell, power Converter (DC to DC), heat recovery machine, power rectifier (AC to DC), hot water heating machine, what water tank. The main operation of the FC is considered on JIS C 8851 standard see Fig. 4.6, which explains the energy efficiency for resident's activities on stationary fuel cell power systems and the estimation based on this model pattern. This model is considered to simulate the power consumption



Source: Japan Industrial Standard (JIS) C 8851, "Measurement methods for 11 mode energy efficiency of small fuel cell power systems and for annual energy consumption of standard residence," Japanese Standard Association, 2013

Figure 4.6: JIS C 8851 standard on operation process diagram of fuel cell power generation unit

of emblematic Japanese houses inclouding starting time to end time in the experimental process of measuring the yearly energy consumption. At the time of the stationary FC installation, emblematic Japanese residence is also comprised. The JSI C 8851 standard is implantation in our FC model to compute the energy and heating consumption and energy-generating hours/day that is based on Japanese residents' activities.

4.3.3 Battery energy storage System Model

The operation of the battery energy system(ESS) model is a system to store electric energy. It can carry a maximum efficiently model. The battery storage model is used in the ESS model which is based on the generic rechargeable battery storage model. showing Fig. 4.7 is a non-linear ESS model. The rechargeable non-linear ESS depends on the load time that can be charged and also discharged in unlimited. In this model, For one time constant, an equivalent circuit model(7) is utilized to calculate the state of charge (SOC) and discharge (SOD) of the battery. when the capacity of a battery is charging which is represented by

$$C_c = C_{in} + C_{loss} \tag{4.5}$$

Where, The capacity of actual battery input C_{in} (unit's mAh) and the capacity of battery loss is C_{loss} at the time of battery charging and discharging (unit's mAh). similarly, the capacity of the battery is discharging is represented by

$$C_d = C_{out} + C_{loss} \tag{4.6}$$



Figure 4.7: Generic rechargeable ESS model

Since, The time of elapsed the charging and discharging are T_c and T_d . So, $C_{in} = I_{in} * T_c$ and $C_{out} = I_{out} * T_d$ respectively. the actual input current of the battery is represented by

$$I_{in} = \begin{cases} I_o & if \ C_{in} \le C_{opt} \\ \alpha(1-\rho_c)V_o/R_{int} & if \ C_{in} > C_{opt} \end{cases}$$
(4.7)



Figure 4.8: Characteristic of Charging and discharging for ESS

where the operating current of battery is $I_o(\text{unit's mA})$, arbitrary constant is α that is expressed materials and chemicals type battery(no unit), the ratio of charging is $\rho_c(\text{no unit})$, the battery operating voltage is V_o of a battery(unit is V), and the battery internal impedance is $R_{int}(\text{unit's Ohm})$. Also, the actual battery output current is represented by

$$I_{out} = \begin{cases} I_o & if \ C_{out} > C_{opt} \\ \alpha(1 - \rho_d) V_o / R_{int} & if C_{out} \ge C_{opt} \end{cases}$$
(4.8)

where the discharge ratio is ρ_d (no unit). At the peak hours during, the capacity of the battery is schematized to supply the decisive load on the cloudy or rainy weather.

4.4 Distribution System Model for iHouse

Increasing electricity demand to generate will be a rising challenge in the future. The electricity demand is increasing day by day that why it is needed to focus and generate more renewable sources and a minimum loss distribution system for future DC-Nangrid. In this approach, A power distribution system is distributed to different voltage levels by the rectifier(AC to DC), convertor(DC to DC), Inverter(DC to AC) into the power distribution system. In this case, varies types of appliances are constructed and interconnected into nanogrid. The main objectives of this energy loss reduction by the novelty power distribution system in response to maximizing electricity from a renewable source.

4.4.1 4 level DC System Model

In this model, we classify home appliances 4 categories based on the voltage level. Those are 400 V DC, (48-50) V DC, (24-30) V DC and (5-12) V DC. In the Implemented system, using home appliances are represented by tables

List	Generic Name	Current [A]	Power [kW]
А	Induction Hub (LG LSE4617ST)	7	2.5
В	Rice Cooker (Toshiba RC18MSLW)	2.3	0.9
С	Conditioner (Toshiba BUOU BO-01)	6.3	2.5
D	Water Heater (Toshiba DSK38S5KW)	9.5	3.8
Е	Vacuum Cleaner (LG VK53181NNTM	4	1.6
F	Washing Machine (LG WT1501CW)	9.5	3.7
EV	Mini Cooper SE, 16.1 kWh)	16	11
ESS	Toshiba (FP01101MCB02A x 2)	11.5	4.6
PV	Solar Panel (HIT-N225A01)	7.29	12.92
FC	Fuel Cell(Proton Exchange Membrane)	4.17	13.90

Table 4.1: 400 V DC Home Appliances

Table 4.2: (48-50) V DC Home Appliances

List	Generic Name	Current [A]	Power [kW]
G	TV (Sony 55" class XBR-55A9G)	7.46	27.3
Н	LED Light (Medium Edison $E26/27$)	7.00	70.0
Ι	CCTV Camera (AUGIENB 4C NVR)	4.00	200.0
J	Refrigerator (OEM DC Solar Refrigerator)	1.50	71.0

Table 4.3: simulation parameter

[34]. In this table, the configuration data of 400 V DC Home Appliances are gathered. The HA are given in Table

The home DC-based energy distribution system shown in Fig4.11 is described as a 4 level DC home energy management system. In this system, the voltage level is defined as 400 voltage direct current, 48 to 50 voltage direct current 24 to 30 voltage direct current and 5 to 12 voltage direct current

List	Generic Name	Current [A]	Power [kW]
Κ	Tablet (12.9 inch iPad Pro)	0.75	20
L	PC (MacBook Air) x 2 units	2.00	60
М	Extractor Fan (SOK MOTOR DC Small)	5.20	100
N	Auto Electric Door, Window (CSD400)	2.00	60

Table 4.4: 24-30) V DC Home Appliances

List	Generic Name	Current [A]	Power [kW]
Ο	Home Gateway (IO Data)	0.5	2.50
Р	Router (Buffalo WSR 1166HP3 BK)	0.2	8.19
Q	Home Security (Jikaida JKD501)	1.5	4.50
R	Telephone	0.8	5.00
S	Smart Speaker (Sony LF-S50G)	1.5	18.00
Т	Smart Phone (iPhone 11) x 2 units	3.0	23.34

Table 4.5: (5-12) V DC Home Appliances

Bus according to various home appliances. Basically, this system is considered over voltage protection, energy conversion loss different voltage level in the home energy distribution system and is serviced the best optimization scheme for DC-based home.



Figure 4.9: 3 Level DC System Model



Figure 4.10: 4 Level DC System Model

In this Fig. 4.11 is shown the Alternative Current and Direct current home appliances separately. 400 voltage DC Bus has connected with home appliances (high Power types) directly but Electic Vehicle(EV) is used DC to DC converter, energy storage device(ESS) by a bi-directional converter and generation types devices are PV FC those are connected by DC to DC Converter. Specifically, this bus is a high voltage DC Bus (HVDC-Bus). This bus can be covered DC to DC and AC to DC and DC to AC to power existing devices with outside voltage input and inside voltage output on load distribution characteristics [35].

4.4.2 System Model of Daily Electric Billing

In this section the Fig4.12 is shown the daily electric billing mode which is a design based on the Tokyo Electric Power Company (TEPCO) energy cost



Figure 4.11: 4 Level DC System Model Discretion



rate scheme particularly daily time-based. Fig4.12.

Figure 4.12: System Model of Daily electric billing

4.4.3 System Model of DC-based Nanogrid

DC-based nanogrid contracted the various components inside it with many renewable energy sources and sinks. The system model architecture is showed by Fig4.13.



Figure 4.13: System Model of DC-based Nanogrid

The fundamental framework level capacities are DC voltage control, DC current control, DC Energy management. DC voltage control is battery charging from renewable sources. Current current control is multiple voltage levels of source and appliances connected by wired association switches and breakers between a voltage converter and DC Bus. Energy management controls the ESS and implements the state of charge of the batteries and discharge. DC distribution Bus has connected all sources and load current rating is defined as the current rating of Bus is equal to the sum of all sources' current rating.

Chapter 5

Numerical Simulation Results

In this section, we inspect the performances of the simulation energy performance of DC to DC converter, PV system model and FC system model. Then we investigate and examine how to layout the most beneficial battery potential via maximizing. The power consumption of electricity is based at the generated of electricity sources. Sence, we can obtain directly the real solar radiation of iHouse, the simulation of the generated electricity from the PV model is compared and analyzed with the aid of the use of R-squared, which is statically outcomes of how near the simulated statistics are to the actual records. Considering an real data set has n values indicated as $X_1,...,X_n$, each of the statistics is associated with the simulated n values marked as $S_1,...,S_n$. R-squared is defined by

$$R^{2} = 1 - \frac{\sum_{i}^{i} (X_{i}, \dots, S_{i})^{2}}{\sum_{i}^{i} (X_{i}, \dots, \overline{X})^{2}}$$
(5.1)

where the means of the actual data is as bellow:

$$\overline{X} = \frac{1}{n} \sum_{i=1}^{n} X_i \tag{5.2}$$

In this research, the configuration data of solar panels are gathered from the history data of iHouse. The parameters of PV are given in Table

Parameter	Value [unit]
Average room tempareture of a house	$25^{\circ}\mathrm{C}$
Simulation time	24 hour
Date of simulation time	17 December 2019
Mode	HIT-N225A01
Panel type	Monocrystalline
Surface area of solar cell	1.4482 m^2
Temperature Coefficient	-0.336%
Temperature D-coefficient	5 Celsius $m^2 W^{-1}$
Soiling factor	0.051%
Module Efficient	0.202%
Maximum voltage	43.4 voltage
Open circuit voltage	53.0 voltage

Table 5.1: Simulation parameters and setting

In this section, the configuration data of Fuel Cell are gathered for the simulation. The parameters of FC are given in Table.

Parameter	Value [unit]	
Simulation time	24 hour	
Date of simulation time	19 December 2019	
Electrical efficiency	0.39	
Exhaust heat recovery	0.56	
Rated power	7 kW	
Average fuel pressure	2.5 kPa	
Average atmospheric pressure	101.3 kPa	
Average fuel temperature	$25^{\circ}\mathrm{C}$	
LHV	$33.32 \text{ kWh}/m^3$	
Size of hot water tank	200 liters	
Water density	$1000 {\rm ~kg}/m^3$	
Heat transfer coefficient	$0.1 \text{ kW}/m^2 \text{K}$	
Surface area of hot water tank	$4.8488 \ m^2$	
Storage mode temperature	35°C	
Desired temperature of hot water tank	$20^{\circ}\mathrm{C}$	

Table F. D. Cimulation ot and cotti

In this section, the configuration data of ESS are gathered for the simulation. The parameters of ESS are given in Table.

Table 5.3: Simulation parameters and setting		
Parameter	Value [unit]	
Average room tempareture of a house	$25^{\circ}\mathrm{C}$	
Simulation time	24 hour	
Date of simulation time	20 December 2019	
Battery usable capacity	4.6kWh	
Charging efficient	92%	
Discharging efficient	90%	
Max. SOC	94%	
Min. SOC	20%	
Initial SOC	21%	

n normators and satti

In this simulation Load operational schedule(LOC) has been considered by four persons (i.e., father, mother, son and daughter) in a home, the home appliances' operational schedule based on the NHK survey with the daily schedule about the time habit of Japanese(25) which is showed Fig. ??.

It also mansion time duration with loss cost electricity. In a day, the power company is divided based on cost. The functional objective of this scheme is finding the best optimization scheme with maximum power consumption and minimum power supply. The expected goal is a more efficient system, consumer satisfaction, and electricity cost reduction.

5.1 Result and Discussion

5.1.1 PV Module

Using the R -squared, the observation result of the shown in Fig. 5.2 is so close to the actual generated PV power and simulation PV power. The record R-squired value is 95.53% at the time the actual generated PV power on 17th December 2019 is compared. Throughout the year 2019, the R-squared value has more than 80% above 57.3%. Those results express that the performance of the PV system model is moderately good-fitted.







Figure 5.2: Comparison of actual power and Simulation power generated from PV

5.1.2 PV Module for Naogrid

In this Fig. 5.3 is showed, the simulation power is generated from PV system model for Nanogrid. In this section, we consider the solar panel size is 11.2338 m_2 and it is generated power from 6 AM to until 6 PM based the weather condition. In this time duration generated total power is 60 kW.



Figure 5.3: Simulation power generated from PV for Nanogrid

In this Fig. 5.4 is showed by the simulation which is generated from DC to DC energy conversion efficiency between PV and 400V DC Bus.



Figure 5.4: Energy conversion efficiency between PV and 400V DC Bus

5.1.3 FC Module for Naogrid

In this Fig. 5.5 is represented, the simulation power is generated from FC system model for Nanogrid. In this model, Fuel Cell has implemented Proton Exchange Membrane which was constructed based on Hydrogen and oxygen utilization, fuel and air consumption. The maximum fuel flow rate is 85 lpm. At the time,2 AM to 8 AM is activated for generated power considering fuel cost duration. In this time duration generated total power is 40 kW. In this Fig. 5.5 is showed, the simulation power is generated from FC system model for Nanogrid.



Figure 5.5: Simulation power generated from FC for Nanogrid

In this Fig. 5.6 is showed by the simulation which is generated from DC to DC energy conversion efficiency between FC and 400V DC Bus.



Figure 5.6: Energy conversion efficiency between FC and 400V DC Bus

5.1.4 ESS characteristic for Naogrid

The charging amount of ESS depends upon the generated power sources PV and FC is showed Fig. 5.7. The total energy storage capability is about 11.5 Ah as located in the determining of ESS. This is cause of the required most ESS ability both PV and FC as strength generator. At midnight, the electricity intake via human activities is mainly consumed via initializing the operation of the FC system model. The energy intake value is ready 110 kW. The charging amount of battery is dependent on the generated strength sources. With each PV and FC, the full charging battery capability is set 11.5 Ah as observed in Fig. 5.7.



Figure 5.7: PV and FC is as like power generator for ESS

5.1.5 Power of human activities, PV and FC for Naogrid

As shown in Fig. 5.8, the simulation power consumption by human activities is obtained and compared with the generated power from both PV system and FC system for Nanogrid.



Figure 5.8: Simulated Power of human activities, PV and FC

In this Fig. 5.9 is showed by the simulation which is generated from DC to DC energy conversion efficiency between (48-50)V DC and (24-30)V DC Bus [36].



Figure 5.9: Energy conversion efficiency for DC to DC Converter C_{13}
In this Fig. 5.10 is showed by the simulation which is generated from DC to DC energy conversion efficiency between (24-30)V DC and (5-12)V DC Bus [36].



Figure 5.10: Energy conversion efficiency for DC to DC Converter C_{14}

5.2 Energy Calculation

5.2.1 Energy loss Calculation

Energy loss happened when energy moved from one to another for the utilization of energy. This methodology we are called energy conversion. In my case, we considered energy conversion loss. In the energy management system, energy loss, E_{loss} is defined as

$$E_{loss} = E_{Cable} + E_{Conversion} + E_{Thermal} \tag{5.3}$$

Where, Cable loss (E_{Cable}) , Conversion loss $(E_{Conversion})$, Thermal loss $(E_{Thermal})$

AC to DC Converter Loss

A full bridge rectifier is an Alternative Current to Direct Current (AC to DC) power converter. In particular, this work experimental rectifier has contracted 4 bridge diodes and a transformer. Which input source connected to grid power and output is 400 V DC Bus. energy loss is happened in the rectifier by the transformer and diodes that are represented as E_T and E_D . AC to DC conversion loss, E_{AD} is given bellow

$$E_{AD} = E_T + E_D \tag{5.4}$$

DC to DC Converter Loss

A buck boost converter is a Direct current to Direct Current power converter which step up down voltage converter. Consider input is as source and output is as load. In continuous conduction mode current through the inductor never falls to zero. The theoretical transfer function of the buck converter is as

$$\frac{V_{in}}{V_{out}} = \frac{D - K}{D * (1 - K)}$$
(5.5)

Where, V_{in} is input voltage, V_{out} is output voltage and D is a duty cycle and K is the turns ratio of the tapped inductor.

Energy Loss for Buck Boost Converter is C_L

$$C_L = E_1 + E_1 + E_2 + E_4 + E_5 + E_6 + E_7 + E_8 + E_9 + E_{10}$$
(5.6)

Where, Conduction loss of MOSFET (E_1) , Switching loss of MOSFET (E_2) , Output capacitance loss of MOSFET (E_3) , Conduction loss of Diode (E_4) , Recovery loss of diode (E_5) , Dead time loss (E_6) , Gate charge loss (E_7) , Operation loss of IC (E_8) , Conduction loss of inductor (E_9) , Conduction loss of capacitor (E_{10})

400 V DC Bus Loss

In this work, Conversion $loss, L_{B1}$ is represented as

$$L_{B1} = E_{GAD} + E_{GESS} + E_{ESSB1} + E_{PVESS} + E_{FCESS} + E_{PVB1} + E_{FCB1}$$
(5.7)

Where, E_{GAD} is the conversion loss between Power grid and 400V DC Bus by converter AC to DC converter, C_{11} . E_{GESS} is the conversion loss between Power grid and ESS. E_{ESSB1} is the conversion loss between ESS and 400V DC BUS. E_{PVESS} is the conversion loss between PV and ESS. E_{FCESS} is the conversion loss between FC and ESS. E_{PVB1} is the conversion loss between generated energy from PV and 400V DC Bus. E_{FCB1} is the conversion loss between generated energy from FC and 400V DC Bus.

(48-50)V Bus Loss

In this Bus, Conversion loss, L_{B2} is represented. where, L_{B2} is the conversion loss between ESS and (48-50)V DC BUS.

(24-30)V Bus Loss

In this Bus, Conversion loss, L_{B3} is represented. where, L_{B3} is the conversion loss between ESS and (24-30)V DC BUS.

(5-12)V Bus Loss

In this Bus, Conversion loss, L_{B4} is represented. where, L_{B3} 4s the conversion loss between ESS and (5-12)V DC BUS.

Therefore, Energy loss, L = Conversion loss

$$L = L_{B1} + L_{B2} + L_{B3} + L_{B4} + E_{L1} + E_{L2} + E_{L3}$$
(5.8)

Where, E_{L1} is the conversion loss between 400V DC and (48-30)V DC by Converter C_{12} . E_{L2} is the conversion loss between (48-50)V DC and (24-30)V DC by Converter C_{13} . E_{L2} is the conversion loss between (24-30)V DC and (5-12)V DC by Converter C_{14} .

Energy Conversion Loss of the System

$$L(t) = \sum_{t=0}^{24} L_t \tag{5.9}$$

where, t is time in hour (0,...,24)

Energy Conversion Efficiency Analysis

In this section, Fig. 5.11 has explained about energy efficiency for different Converter. C_{1E} has defined the efficiency of energy conversion between ESS and 400V DC Bus. Similarly, 400V DC to 50V DC, 400V DC to 30V DC, 400V DC to 12V DC, 50V DC to 30V DC, 50V DC to 12V DC, 30V DC to 12V DC have defined $C_{12(400-50V)}$, $C_{13(400-30V)}$, $C_{14(400-12V)}$, $C_{23(50-30V)}$, $C_{24(50-12V)}$, $C_{34(30-12V)}$.



Figure 5.11: Energy conversion Efficiency Comparison and Analysis for different BUS Voltage

Energy Loss Comparison

In this section Fig. 5.12, Fig. 5.13 are represented energy loss percentage of 3LDC system and 4LDC system. It has defined that 4LDC system is minimize energy loss than 3LDC system.



Figure 5.12: Energy loss parentage of 3LDC System



Figure 5.13: Energy loss parentage of 4LDC System

5.2.2 Energy Efficiency Calculation

The working capability of the system expresses the system efficiency. In a mathematical view, the ratio between output and input percentage is efficiency for any system. In the energy management system, energy efficiency,

 η_E is defined as

$$\eta_E = \frac{OutputEnergy}{InputEnergy} 100\%$$
(5.10)

400 V DC Bus Energy Efficiency

In this work, Conversion efficiency, η_{B1} is represented as efficiency of 400 V DC Bus to all parameter which are connected.

$$\eta_{B1} = \eta_{GAD} + \eta_{GESS} + \eta_{ESSB1} + \eta_{PVESS} + \eta_{FCESS} + \eta_{PVB1} + \eta_{FCB1} \quad (5.11)$$

Where, η_{GAD} is the conversion efficiency between Power grid and 400V DC Bus by converter C11., η_{GESS} is the conversion efficiency between Power grid and ESS. η_{ESSB1} is the conversion efficiency between ESS and 400V DC BUS. η_{PVESS} is the conversion efficiency between PV and ESS. η_{FCESS} is the conversion efficiency between FC and ESS. η_{PVB1} is the conversion efficiency between generated energy from PV and 400V DC Bus. η_{FCB1} is the conversion efficiency between generated energy from FC and 400V DC Bus.

(48-50)V DC Bus Energy Efficiency

In this section, energy conversion efficiency, η_{B2} is represented which is the conversion efficiency between ESS and (48-50)V DC BUS

(24-30)V DC Bus Energy Efficiency

In this part, energy conversion efficiency is represented by η_{B3} which is the conversion efficiency between ESS and (24-30)V DC BUS

(5-12)V DC Bus Energy Efficiency

In this unit, η_{B4} is represented energy conversion efficiency. which is the conversion efficiency between ESS and (5-12)V DC BUS

Energy Efficiency

In my work, we considered energy conversion efficiency. Therefore, Energy efficiency, $\eta =$ Energy Conversion Efficiency

$$\eta = \eta_{B1} + \eta_{B2} + \eta_{B3} + \eta_{B4} + \eta_{L1} + \eta_{L2} + \eta_{L3} \tag{5.12}$$

Where, η_{B1} is the conversion efficiency between 400V DC and (48-30)V DC by converter C12. η_{B2} is the conversion efficiency between (48-50)V DC and (24-30)V DC by converter C13. η_{B3} is the conversion efficiency between (24-30)V DC and (5-12)V DC by converter C14.

Energy Conversion Efficiency of the System

$$\eta(t) = \sum_{t=0}^{24} \eta_t \tag{5.13}$$

where, t is time in hour (0,...,24) Simulated Energy Efficiency In this section table 5.4 and table 5.5 has represented energy efficiency comparison 3LDC system and 4LDC system. It has defined that 4LDC system is maximize energy efficiency than 3LDC system.

			Night	Morning	Dav	Evening		
			time (7.77	time (21.15	time (30.32	time (21.15	24	Loss Reduction
Daily Electric Billing Time			Ven/kWh)	Ven/kWh)	Ven/kWh)	Ven/kWh)	Hour	$(3LDC-4LDC) \times 100^{\circ}$
			Ten/KWII)	8:00 AM at	101/1011)	5:00 PM at	00:00 AM av	$3LDC \times 10070)$
			10:00 PM~8:00 AM	10.00 AM	$10{:}00~{\rm AM}\sim 5{:}00~{\rm PM}$	10.00 PM	24.00 AM	
21.00			10.00 1101		10.00 1 10	24.00 1101		
	Fnorm	system	22.61	2.5	11.26	10.6	58.7	
	Communi	system	32.01	0.0	11.30	10.0	00.1	
House	(LWL)	4LDC						
	(KWD)	4LDC	20.4	0.05	0.07	0.00	10.00	16.83%
		system	29.4	2.85	8.87	8.86	49.98	
		model						
		3LDC						
	Energy	system	2.89	0.5	2.17	1.26	6.82	
	Loss	model						
	(kWh)	4LDC						
		system	2.17	0.39	1.6	0.97	5.13	
		model						
		3LDC						
	Cost	system	253.36	74	344.56	224.19	896.11	
	(Yen)	model						
		4LDC						
		system	228.44	60.27	269.09	187.46	745.26	
		model						

Table 5.4: Improvement of 4LDC System model (Compared with 3LDC)

Table 5.5: Improvement of 4LDC System model (Compared with 3LDC)

1	Č.	\ <u>1</u>	/	
Based on 1 Load Ope for s	maximum efficient rational Schedule single House	Energy Saving (kWh)	Cost Saving (Yen)	
	Energy Supply	3.20	24.93	
Night time	Energy Consumption	2.49	19.34	
	Energy Loss	0.72	5.59	
	Energy Supply	0.65	13.74	
Morning time	Energy Consumption	0.54	11.44	
	Energy Loss	0.11	2.3	
	Energy Supply	2.49	75.47	
Day time	Energy Consumption	1.92	58.16	
	Energy Loss	0.57	17.30	
	Energy Supply	1.74	36.73	
Evening time	Energy Consumption	1.44	30.5	
	Energy Loss	0.29	6.23	

1	J	(1 /
Based on 4LDC	Energy Saving	Cost Saving	Efficiency
for 100 Houses	(kWh)	(Yen)	$\frac{(3LDC-4LDC)}{3LDC} \times 100\%$
Energy Supply	1163.12	17737.4	
Energy Consumption	791.17	14675.79	17.11%
Energy Loss	371.95	3061.61	

Table 5.6: Improvement of 4LDC System Model (Compared with 3LDC)

Simulation Result for 100 Houses(4LDC)

In this part, we are analyzed energy conversion loss and efficiency of the improvement of the 4LDC system model based on a hundred houses. The table 5.6 is showed the system performance of improvement of system model expected simulation result.

Chapter 6

Conclusion

In this section, I have concluded this thesis done by my research and I proposed DC-HEMS can minimize energy conversion loss for nanogrid. I introduced 4LDC based DC-HEMS which will occur a more significant impact in the near future energy management system.

6.1 Concluding Remarks

In this thesis, we have presented the design and implementation of minimum energy loss of 4 levels DC-based Home Energy Management system for Nanogrid. At first, the DC energy source models are design and implemented. PV and FC models were considered by minimum cost and efficient models in an efficient way. The energy generation time of FC is carefully set based on fuel cost according to the Petroleum Association of Japan. The implemented PV and FC are compared With PV and FC of iHouse to evaluate and verify the use of the minimum energy loss algorithm. For the system stability verification, we experiment on 1000 houses by using the shiting time schedule of home appliances. The simulation results have shown the improvement in reference tracking performance when 4LDC is compared to 3LDC. In addition, an experiment is conducted for both 3LDC-HEMS and 4LDC-HEMS in the experimental house. The experiment results show that the 4LDC system is more efficient than the 3LDC system. Moreover, we also attempted to minimize the electricity cost in the DC-HEMS by introducing minimum conversion loss algorithms.

6.2 Future Work

In this research, the situation of minimization energy conversion loss is studied. we can not say with emphasis the impact of the energy loss reduction proposed in this research without considering cable loss and thermal loss after expending to the energy distribution system in a nanogrid. Only the included home appliances are studied in this research. In the future, it is needed to consider industrial buildings, commercial buildings and academic buildings which have a greater impact on the energy management system.

Bibliography

- Texas Instruments Incorporated. Bidirectional dc-dc converter reference design for 12-v/48-v automotive systems. Technical report, Terms of use: North America: Texas Instruments, 2018.
- [2] P Kumarasundari and Sujatha Balaraman. Voltage profile and loss reduction enhancement by optimal placement of dg and dstatcom in distribution system. 2019.
- B. Nordman, K. Christensen, and A. Meier. Think globally, distribute power locally: The promise of nanogrids. *Computer*, 45(9):89–91, Sep. 2012.
- [4] H. Farhangi. The path of the smart grid. IEEE Power and Energy Magazine, 8(1):18-28, 2010.
- Bruce Nordman, Ken Christensen, and Alan Meier. Think globally, distribute power locally: The promise of nanogrids. *Computer*, 45(9):89– 91, 2012.
- [6] Saurabh Nayar and T Ghose. Power sharing and management through power based droop control in dc microgrid. In 2019 3rd International

conference on Electronics, Communication and Aerospace Technology (ICECA), pages 538–544. IEEE, 2019.

- [7] Mohammad Amin Chitsazan. Grid Power Quality with FACTS Devices and Renewable Energy Sources Using Deep Learning Algorithms. PhD thesis, 2019.
- [8] Mahajan Sagar Bhaskar, Lazhar Ben-Brahim, Atif Iqbal, Sanjeevikumar Padmanaban, Mohammad Meraj, and Syed Rahman. Hardware implementation of a new single input double output ll converter for high voltage auxiliary loads in fuel-cell vehicles. In 2019 IEEE Applied Power Electronics Conference and Exposition (APEC), pages 1595–1600. IEEE, 2019.
- [9] Behnam Zamanzad Ghavidel, Ebrahim Babaei, and Seyed Hossein Hosseini. An improved three-input dc-dc boost converter for hybrid pv/fc/battery and bidirectional load as backup system for smart home. In 2019 10th International Power Electronics, Drive Systems and Technologies Conference (PEDSTC), pages 533–538. IEEE, 2019.
- [10] Mohammad Amin Chitsazan. Grid Power Quality with FACTS Devices and Renewable Energy Sources Using Deep Learning Algorithms. PhD thesis, 2019.
- [11] A Meghwani, SC Srivastava, and S Chakrabarti. A new protection scheme for dc microgrid using line current derivative. In 2015 IEEE Power & Energy Society General Meeting, pages 1–5. IEEE, 2015.

- [12] Craig S Varga. Dual input, single output power supply, November 21 2000. US Patent 6,150,803.
- [13] Kailang Hang and Liangwei Sun. Single inductor multi-output buckboost converter and control method thereof, March 21 2019. US Patent App. 16/191,592.
- [14] Sundaramoorthy Kumaravel, Ravishankar Achathuparambil Narayanankutty, Vemparala Seshagiri Rao, and Ashok Sankar. Dual input-dual output dc-dc converter for solar pv/battery/ultracapacitor powered electric vehicle application. *IET Power Electronics*, 12(13):3351–3358, 2019.
- [15] H. Lee and J. Yun. High-efficiency bidirectional buck-boost converter for photovoltaic and energy storage systems in a smart grid. *IEEE Transactions on Power Electronics*, 34(5):4316–4328, May 2019.
- [16] RHOM Semiconductor. DC/DC Converter Selection Guide Ver.10.0. Mar 1, 2019.
- [17] Jaynendra Kumar, Anshul Agarwal, and Vineeta Agarwal. A review on overall control of dc microgrids. *Journal of energy storage*, 21:113–138, 2019.
- [18] Neeraj Kumar, Athanasios V Vasilakos, and Joel JPC Rodrigues. A multi-tenant cloud-based dc nano grid for self-sustained smart buildings in smart cities. *IEEE Communications Magazine*, 55(3):14–21, 2017.

- [19] Mohammad Reza Mohammadi. A lossless turn-on snubber for reducing diode reverse recovery losses in bidirectional buck/boost converter. *IEEE Transactions on Industrial Electronics*, 2019.
- [20] Sijo Augustine, Sukumar M Brahma, and Matthew J Reno. Fault current control for dc microgrid protection using an adaptive droop. In 2019 IEEE 28th International Symposium on Industrial Electronics (ISIE), pages 2591–2596. IEEE, 2019.
- [21] Lin Zhang, Nengling Tai, Wentao Huang, and Yanhong Wang. Fault distance estimation-based protection scheme for dc microgrids. *The Journal* of Engineering, 2019(16):1199–1203, 2019.
- [22] Mustafa Farhadi and Osama A Mohammed. A new protection scheme for multi-bus dc power systems using an event classification approach. *IEEE Transactions on Industry Applications*, 52(4):2834–2842, 2016.
- [23] Dipti D Patil and S Bindu. Real time protection technique for dc microgrid using local measurements. In 2018 Technologies for Smart-City Energy Security and Power (ICSESP), pages 1–6. IEEE, 2018.
- [24] Russell Mark Compton, Glenn Scott Claydon, John Oliver Collins, Christopher Fred Keimel, and Julian Peter Mayes. Power distribution switch for a power distribution system, January 17 2019. US Patent App. 15/997,256.
- [25] Bruce Nordman and Ken Christensen. Dc local power distribution: technology, deployment, and pathways to success. *IEEE Electrification Magazine*, 4(2):29–36, 2016.

- [26] Shixiong Fan, Xingwei Liu, Yanhong Yang, Zechen Wei, Yunxing Gao, and Wei Pei. Power flow calculation method for dc distribution system with voltage source converter operation mode consideration. In *IOP Conference Series: Earth and Environmental Science*, volume 227, page 032046. IOP Publishing, 2019.
- [27] Alessio Iovine, Tristan Rigaut, Gilney Damm, Elena De Santis, and Maria Domenica Di Benedetto. Power management for a dc microgrid integrating renewables and storages. *Control Engineering Practice*, 85:59–79, 2019.
- [28] J. Zhang, L. Li, T. He, M. M. Aghdam, and D. G. Dorrell. Investigation of direct matrix converter working as a versatile converter (ac/ac, ac/dc, dc/ac, dc/dc conversion) with predictive control. In *IECON 2017 - 43rd Annual Conference of the IEEE Industrial Electronics Society*, pages 4644–4649, Oct 2017.
- [29] Lim Yuto, TienTang Nyiak, Makino Yoshiki, KinTeo Tze, and Tan Yasuo. Simulation of solar photovoltaic and fuel cell energy system for smart community simulator. 2017.
- [30] Yong Hu, Su Su, Luobin He, Xuezhi Wu, Tao Ma, Ziqi Liu, and Xiangxiang Wei. A real-time multilevel energy management strategy for electric vehicle charging in a smart electric energy distribution system. *Energy Technology*, 7(5):1800705, 2019.
- [31] Didier Marquet, Toshimitsu Tanaka, Kensuke Murai, Tanaka Toru, and Tadatoshi Babasaki. Dc power wide spread in telecom/datacenter and

in home/office with renewable energy and energy autonomy. In Intelec 2013; 35th International Telecommunications Energy Conference, SMART POWER AND EFFICIENCY, pages 1–6. VDE, 2013.

- [32] Annette Werth, Nobuyuki Kitamura, and Kenji Tanaka. Conceptual study for open energy systems: distributed energy network using interconnected dc nanogrids. *IEEE Transactions on Smart Grid*, 6(4):1621– 1630, 2015.
- [33] S Sreenath, K Sudhakar, AF Yusop, Erdem Cuce, and Evgeny Solomin. Analysis of solar pv glare in airport environment: potential solutions. *Results in Engineering*, page 100079, 2019.
- [34] T. Tanaka, H. Matsumori, N. Hanaoka, K. Murai, A. Takahashi, H. Yajima, and T. Babasaki. The hvdc power supply system implementation in ntt group and next generation power supply system. In 2014 IEEE 36th International Telecommunications Energy Conference (INTELEC), pages 1–6, Sep. 2014.
- [35] International Electrotechnical Commission. Lvdc: electricity for the 21st century. Technical report, TEC, 2017.
- [36] International Telecommunication Union. External universal power adapter solutions for stationary information and communication technology devices. Technical report, ITU-T, 2012.