

#### YAYASAN BRATA BHAKTI DAERAH JAWA TIMUR UNIVERSITAS BHAYANGKARA SURABAYA LEMBAGA PENELITIAN DAN PENGABDIAN PADA MASYARAKAT (LPPM)

Kampus : Jl. A. Yani 114 Surabaya Telp. 031 - 8285602, 8291055, Fax. 031 - 8285601

SURAT KETERANGAN Nomor: Sket/ 5/1/2023/LPPM/UBHARA

Kepala Lembaga Penelitian dan Pengabdian kepada Masyarakat (LPPM) Universitas Bhayangkara Surabaya menerangkan bahwa:

Nama	: Dr. Amirullah, ST, MT.
NIP	: 197705202005011001
NIDN	: 0020057701
Unit Kerja	: Universitas Bhayangkara Surabaya

Benar telah melakukan kegiatan:

- Menulis jurnal berjudul Multi Units of Single Phase Distributed Generation Combined with Battery Energy Storage for Phase Power Balancing in Distribution Network (Amirullah Amirullah, Mochamad Ashari, Ontoseno Penangsang, dan Adi Soeprijanto), yang telah dipublikasikan di Jurnal Teknologi-Sciences and Engineering, Vol 78:10–4 (2016), 27–33, eISSN 2180–3722, Publisher: Universiti Teknologi Malaysia (UTM) Press Terindeks Scopus Q3.
- Telah melakukan korespondensi melalui email dalam proses penerbitan jurnal tersebut. Bukti korespondensi email dan bukti pendukung adalah benar sudah dilakukan oleh yang bersangkutan serta sudah dilampirkan bersama surat ini.

Demikian surat keterangan ini dibuat untuk kepentingan kelengkapan pengusulan Guru Besar.

Surabaya, 20 Januari 2023 Kepala LPPM

Drs. Heru Irianto, M.Si. NIP. 9000028

## Lampiran 1 Bukti Korespondensi Email dengan Editor/Pengelola Jurnal



#### Information of Jurnal Teknology Malaysia Avialable Online

#### MALTESAS <maltesas@mtscconf.com>

19 Maret 2016 pukul 08.09

Kepada: Amirullah Amirullah <amirullah.ubhara.surabaya@gmail.com> Cc: "info@appemse.com" <info@appemse.com>

**Dear Author** 

On your acceptance notification email, if you have went through until the bottom of the email, or Register tab in the conference website our Registration Terms and Conditions. Among it is:

- 1. Publication will takes up to 12 months from the conference date.
- 2. Softcopy or hardcopy is not provided (Access is also no given unless it is open access by Publisher)

Please be patient while we performing checking, collecting, editing and proofing at organiser part and also Publisher part.

Please read it all at the conference website. Any updates will also stated there.

Process of publishing:

1. Paper collecting and checking (1 month - 2 months)

2. Email the author (almost 10% will absolutely do not follow the format, etc) thus adding to the delay between (1-2 months)

- 3. Last checking before send to Publisher (1 month)
- 4. Send to Publisher (approximately total up 3-6 months after conference ended)

At the Publisher part, again the process is repeating again as they will contact us and some might the authors. Also it depends on the number of conferences they need to check every month. Some Publisher also has limited staff to handle and thus adding to the delay.

We would like to mention again that the publication take times. The numbers of articles increases rapidly every month and thus requiring more staff, bigger database, and many other factors.

On Saturday, 19 March 2016, Amirullah Amirullah <amirullah.ubhara.surabaya@gmail.com> wrote: | Dear Appemse 2016 Commitee,

I would like to know when Jurnal Teknologi Malaysia Avialable Online for my paper tittle Multi Units of Single Phase Distributed Generation Combined with Battery Energy Storage for Phase Power Balancing in Distribution Network.

THE AUTHORS AND INSTITUTION ARE: Amirullah<sup>1,2)</sup>, Mochamad Ashari<sup>1)</sup>, Ontoseno Penangsang<sup>1)</sup>, Adi Soeprijanto<sup>1) 1)</sup>Electrical Engineering Department, Institut Teknologi Sepuluh Nopember, Surabaya Indonesia <sup>2)</sup>Electrical Engineering Study Program, University of Bhayangkara, Surabaya Indonesia.

This paper has been presented by me in Appemse 26-28 January 2016 in The Pines Hotel Melaka Malaysia Track 3:

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This is my question and thanks a lot if you respon this email.

Regards,

Amirullah PhD Student Electrical Engineering Best Regards,

\_\_\_\_\_

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\*Please be informed our response are based on the following:

A) Computer Generated Template for common problem/issue/statement

B) Each response is based on specific conference and also represented by different Technical and Support Staff (http://maltesas.org/technical-and-support-staff/) thus different conference is handled by different Technical and Support Staff.

C) Top Management will be cc'ed if any out-of-reach problem/issue/statement is required.



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Amirullah Amirullah <amirullah.ubhara.surabaya@gmail.com>

19 Agustus 2016 pukul 08.08

Kepada: info@appemse.com

Bcc: Amirullah Amirullah <amirullah.ubhara.surabaya@gmail.com>, Amirullah Amirullah <am9520012003@yahoo.com>, amirullah14@mhs.ee.its.ac.id

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This is my question and I would be happy if you respond it.

Regards,

Amirullah PhD Student Electrical Engineering ITS Surabaya-Indonesia

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Amirullah Amirullah <amirullah.ubhara.surabaya@gmail.com>

8 September 2016 pukul 06.42

Kepada: h.a.sulaiman@ieee.org

Bcc: Amirullah Amirullah <amirullah.ubhara.surabaya@gmail.com>, Amirullah Amirullah <am9520012003@yahoo.com>, amirullah14@mhs.ee.its.ac.id

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I had asked the same question to Appemse Commitee twice, but he did not give me clearly anwer until now.

This is my question and I would be happy if you respond it.

Amirullah Appemse 2016 (as an Author) PhD Student ITS Surabaya +62-81-949649423

2016-08-19 8:08 GMT+07:00 Amirullah Amirullah <amirullah.ubhara.surabaya@gmail.com>: Dear Appemse Commitee,

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Amirullah Amirullah <amirullah.ubhara.surabaya@gmail.com>

11 September 2016 pukul 09.40

Kepada: MALTESAS <maltesas@mtscconf.com> Bcc: Hamzah Asyrani Sulaiman <h.a.sulaiman@ieee.org>. Amirullah Amirullah <amirullah

Bcc: Hamzah Asyrani Sulaiman <h.a.sulaiman@ieee.org>, Amirullah Amirullah <amirullah.ubhara.surabaya@gmail.com>, Amirullah Amirullah <am9520012003@yahoo.com>, amirullah14@mhs.ee.its.ac.id

Dear Sir/Madam Appemse 2016 Commitee or Maltesas Representative in Malaysia

Please forgive me I ask you again about the schedule of Jurnal Teknologi (Science and Technology-Indexed Scopus Q3) will be issued as outcome of Appemse Conference in Melaka 26-28 January 2016.

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2016-09-08 6:42 GMT+07:00 Amirullah Amirullah <amirullah.ubhara.surabaya@gmail.com>:

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#### NURUL 'ATIQAH HAMID <atiqah@skaievent-technovation.my>

11 September 2016 pukul 10.29

Kepada: amirullah.ubhara.surabaya@gmail.com

Cc: Hamzah Asyrani Sulaiman <h.a.sulaiman@ieee.org>, "DR. MOHD AZLISHAH BIN OTHMAN" <azlishah@maltesas.org>, "ASSOC. PROF DR. MOHAMAD ZOINOL ABIDIN BIN ABD AZIZ" <zoinol@maltesas.org>

#### Dear Author,

Your paper 1570231549 entitled Multi Units of Single Phase Distributed Generation Combined with Battery Energy Storage for Phase Power Balancing in Distribution Network has been **accepted with correction** to the **Jurnal Teknologi Issue 6**.

#### ACCEPTED WITH CORRECTIONS:

#### CORRESPONDING AUTHOR

Should be the person who has an official email. Official email should follow the author's university / organization. Example: xxx@utm.my not xxx@gmail.com. Choose one only

#### **GRAPHICAL ABSTRACT**

Replace. The Graphical Abstract Must Represent the Content of the article

#### ABSTRACT

Refine the abstract. Must have (i) Introduction (ii) problem statement (iii) quantitative results (iv) conclusion. Change 'in this paper' to 'in this research'

#### CONTENT

- Follow the journal's format: (1) Introduction (2) Methodology (3) Results and Discussion (4) Conclusion
- · Add more data on Results and Discussion. Be more comprehensive
- Appendices Table 2 and 3 insert inside the text

#### REFERENCES

Please follow follow in house style of Jurnal Teknologi-refer Templete Guideline

Please sent us a new edited paper of yours by 14th September 2016.

We apologizes for any inconvenience.

Regards, MALTESAS Committee

-----

Ms. Nurul 'Atiqah Hamid Skaievent Technovation Sdn. Bhd. Emails: atiqah@skaievent-technovation.my Contact: +6013-3803002 Web: www.skaievent-technovation.my [Kutipan teks disembunyikan]



#### Information of Jurnal Teknology Malaysia Avialable Online

Amirullah Amirullah <amirullah.ubhara.surabaya@gmail.com>

11 September 2016 pukul 11.07

Kepada: NURUL 'ATIQAH HAMID <atiqah@skaievent-technovation.my> Cc: Hamzah Asyrani Sulaiman <h.a.sulaiman@ieee.org>, "DR. MOHD AZLISHAH BIN OTHMAN" <azlishah@maltesas.org>, "ASSOC. PROF DR. MOHAMAD ZOINOL ABIDIN BIN ABD AZIZ" <zoinol@maltesas.org>

Dear Ms. Nurul 'Atiqah Hamid (Maltesas Commitee)

Thanks a lot for your fast respond.

I would revise the paper depend on that notes.

Amirullah Appemse 2016 (as an Author) PhD Student ITS Surabaya +62-81-949649423

[Kutipan teks disembunyikan]

#### Correction of Ontoseno Penangsang and Department of Electrical Engineering

From: Amirullah Amirullah (amirullah.ubhara.surabaya@gmail.com)

To: atiqah@skaievent-technovation.my

Bcc: am9520012003@yahoo.com

Date: Tuesday, 6 December 2016 at 08:44 am GMT+7

Dear Ms. Nurul 'Atiqah Hamid in Melaka Malaysia

Base on online publication of paper in Jurnal Teknologi (UTM Publisher) at <a href="http://www.jurnalteknologi.utm.my/index.php/jurnalteknologi/article/viewFile/9887/596">http://www.jurnalteknologi.utm.my/index.php/jurnalteknologi/article/viewFile/9887/596</a> 5, I would like inform you that it has false writing must be chaged:

1. 3rd Author

Ontoseno Penangsan (false)---Ontoseno Penangsang (correct)

2. The name of PhD Department in ITS Surabaya

Electrical Engineering Department (*false*)----Department of Electrical Engineering (*correct*)---Base on last email 24 Sep 2016.

3. The name of my institution in University of Bhayangkara Surabaya Electrical Engineering Study Program *(false)*---Study Program of Elecrical Engineering *(correct)*---Base on last email 24 Sep 2016.

I have attached two file for you as consideration.

This is my request and thanks a lot for your helping.

Amirullah PhD Student in Electrical Enginering ITS Surabaya

#### Fwd: Correction of Ontoseno Penangsang and Department of Electrical Engineering

From: Amirullah Amirullah (amirullah.ubhara.surabaya@gmail.com)

- To: atiqah@skaievent-technovation.my
- Bcc: am9520012003@yahoo.com
- Date: Tuesday, 6 December 2016 at 08:47 am GMT+7

------Forwarded message ------From: **Amirullah Amirullah** <<u>amirullah.ubhara.surabaya@gmail.com</u>> Date: 2016-12-06 8:44 GMT+07:00 Subject: Correction of Ontoseno Penangsang and Department of Electrical Engineering To: NURUL 'ATIQAH HAMID <atigah@skaievent-technovation.my>

Dear Ms. Nurul 'Atiqah Hamid in Melaka Malaysia

Base on online publication of paper in Jurnal Teknologi (UTM Publisher) at <u>http://www.jurnalteknologi.</u> <u>utm.my/index.php/ jurnalteknologi/article/ viewFile/9887/596</u> 5, I would like inform you that it has false writing must be chaged:

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## Lampiran 2 Bukti Pendukung

Lampiran 2.1 Bukti Submit, Review, dan Revisi Makalah di EDAS



#### My... »My papers »

#133 (1570231549): Multi Units of Single Phase Distributed Generation Combined with Battery Energy Storage for Phase Power Balancing in Distribution Network

#### #133 (1570231549): Multi Units of Single Phase Distributed Generation Combined with Battery Energy Storage for Phase Power Balancing in Distribution Network

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		Drag to change order	Name	ID	Edit	Flag	Affiliation (edit for paper)	Email	Country	En
			Amirullah Amirullah	1356487	C		University of Bhayangkara Surabaya, Indonesia	amirullah.ubhara.surabaya@gmail.com	Indonesia	<
Authors		H	Mochamad Ashari	1128585	not creator		Institut Teknologi Sepuluh Nopember (ITS) - Surabaya, Indonesia	asharimd@yahoo.com	Indonesia	~
			Ontoseno Penangsang	683321	not creator		Institut Teknologi Sepuluh Nopember, Indonesia	zenno_379@yahoo.com	Indonesia	<
		II	Adi Soeprijanto	683323	not creator		Institut Teknologi Sepuluh Nopember, Indonesia	adisup@ee.its.ac.id	Indonesia	<
Title	C	Multi Uni	ts of Single Pha	se Distribu	ted Genero	ation Co	ombined with Bo	attery Energy Storage for Phase Power Bal	ancing in Dist	ribu
Abstract	ഭ	Randomly i balancing c simulated c proposed p from the lin voltage and voltage from	nstalled distributed of line current in a consisting of a buck shase balancing sys he to the battery. T d current harmonic m 1.76 % to 0.58 %	d generators ( distribution n c-boost DC/ D ttem uses a ba fhis inverter c s. Simulation	DGs) in hou etwork invol C converter attery energy operation is results show	seholds r lving mul and singl y storage arranged that the	nay cause unbalan ti units of single pl le phase DC/AC inv and three single pl to balance each d system was capabl	ced line current in a distribution network. This paper hase photovoltaic (PV) distributed generators (DGs) erter. It was connected to the distribution line through hase bidirectional inverters. The inverter is capable istribution line separately, as well as to improve of le of improving the unbalanced line current from 1	er presents a bat . In this paper, ti ugh the low volta of injecting curre ther power quali 5.59 % to 11,48 <sup>st</sup>	tery i he P\ ige 2: int or ty pa % ani
Keywords	no keywords	Single Phas	e Photovoltaic; Bat	tery Energy St	torage; Phas	e Power E	Balancing; Power Qu	uality		
Topics	Ľ	Power Ele	ectronic; Electric	cal Power; S	Solar Ener	gy				

Presenter(s)	Ð	Amirullah Amirullah (bio) 🖄
Registration		Amirullah Amirullah has registered and paid for CF2:ST1 🛞 🗹
Session		APPEMSE_DAY01_SESSION_01: APPEMSE DAY ONE - SESSION 01 from Tue, January 26, 2016 08:00 +08 until 10:30 (6th paper) Room - R1 (15 min.)
DOI	Only the chairs can edit	
Status	۲	Published

Review manuscript Final manuscript Presentation

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#### **Personal notes**

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You are the creator and an author for this paper.

#### **Reviews**

#### 2 Reviews

#### Review 1

Originality	Significance of Topic	Presentation
Accept (8)	Accept (8)	Strong Accept (10)

#### Strengths/Weakness (What are the major reasons to accept/reject the paper? [Be brief.])

strengths: - very good literature review - very good presentation - very good organization

Contribution/s & Detailed comments (What are the major issues addressed in the paper? Do you consider them important? Comment on the degree of novelty, creativity and technical depth in the paper. Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors.)

Accepted

#### Review 2

Originality	Significance of Topic	Presentation
Weak Accept (6)	Weak Accept (6)	Accept (8)

#### Strengths/Weakness (What are the major reasons to accept/reject the paper? [Be brief.])

Strengths

The proposed system was capable of improving the unbalanced line current from 15.59 % to 11,48 % and unbalanced line voltage from 1.76 % to 0.58 %. It has advantage than conventional works.

Weakness

This is a simulated work has no experimental result, as the gap between theory and experiment is enormous, and which fails to convince the reader that the proposed approach is feasible, practical and can be implemented cost effectively amounts no more to than a student's mathematical exercise and fails to advance the state of the art.

Contribution/s & Detailed comments (What are the major issues addressed in the paper? Do you consider them important? Comment on the degree of novelty, creativity and technical depth in the paper. Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors.)

EDAS at alpha for 203.166.217.142 (Thu, 12 Jan 2023 01:24:11 -0500 EST) [User 1356487 using Win10:Chrome 0.0 0.404/5.298 s] Request help

<sup>1.</sup> To reduce the unbalanced line current in a distribution network, this

paper proposed phase balancing system uses a battery energy storage and three single phase bidirectional inverters.

<sup>2.</sup> Simulation results show that the system was capable of improving the unbalanced line current and unbalanced line voltage

<sup>3.</sup> It is better to have experimental works to verify the theoretic study.

<sup>4.</sup> Some texts in Figure are too small to be read.

<sup>5.</sup> Some sentences are too long to be easy understood. For example, the sentence in conclusion has more than 50 words "A method for balancing...in this paper."

## Lampiran 2.2 Naskah Makalah Submitted ke Seminar Appemse 2016

## Jurnal Teknologi

#### MULTI UNITS OF SINGLE PHASE DISTRIBUTED GENERATION COMBINED WITH BATTERY ENERGY STORAGE FOR PHASE POWER BALANCING IN DISTRIBUTION NETWORK

Amirullah<sup>1,2)</sup>, Mochamad Ashari<sup>1)</sup>, Ontoseno Penangsang<sup>1)</sup>, Adi Soeprijanto<sup>1)</sup>

<sup>1)</sup>Electrical Engineering Department, Institut Teknologi Sepuluh Nopember, Surabaya Indonesia <sup>2)</sup>Electrical Engineering Department, University of Bhayangkara, Surabaya Indonesia

#### Abstract

Randomly installed distributed generators (DGs) in households may cause unbalanced line current in a distribution network. This paper presents a battery energy system for balancing of line current in a distribution network involving multi-units of single phase photovoltaic (PV) distributed generators (DGs). In this paper, the PV generators were simulated consisting of a buck-boost DC/DC converter and single phase DC/AC inverter. It was connected to the distribution line through the low voltage 220 volt 50 Hz. The proposed phase balancing system uses a battery energy storage and three single phase bidirectional inverters. The inverter is capable of injecting current or absorbing power from the line to the battery. This inverter operation is arranged to balance each distribution line separately, as well as to improve other power quality parameters, such as voltage and current harmonics. Simulation results show that the system was capable of improving the unbalanced line current from 15.59 % to 11,48 % and unbalanced line voltage from 1.76 % to 0.58 %.

Keywords: Single Phase Photovoltaic; Battery Energy Storage; Phase Power Balancing; Power Quality

#### **1. INTRODUCTION**

Energy can be stored on a large scale e.g. using dams for water or reservoirs for oil/gas. Ideally, the electrical energy produced, should be distributed to customers. Unfortunetely, photovoltaic (PV) energy has to be stored, because this energy is not capable of being produced at night or periods of cloudy days. Energy storage then becomes an important thing to ensure the power supply continues over time. The most widely used as a storage for PV systems is the battery bank, because it is inexpensive and simple to manufacture, reliable, and well understood technology, when used appropriately and correctly, is durable and provide dependable service. Battery energy storage is used to smooth the output fluctuations of the entire system of hybrid PV and battery. One of the most important factors for the studied PV based distributed generation (DG) is in terms of efficiency are: (i) it can directly convert PV power to the electricity system, (ii) it can extract stored energy from batteries if PV power is insufficient, and (iii)

it can store energy into batteries, if the PV power is abundant [1]. There are two models of PV generator connected to the distribution network or grid, namely: (i) single phase PV generator is connected into the three phase four wire grid through a three phase DC/AC inverter and (ii) multi unit of single phase PV generator is connected at random into the three phase four wire grid through a single phase DC/AC inverter. The existence of DG in the form of a single phase PV generator of households scale randomly inserted in a community, can cause unbalance phase power in the distribution network.

Research on the modeling and improving the quality of grid connected PV generation/ battery system have been proposed. Researchers investigated PV array connected to the grid through a buck-boost DC/DC converter and optimized the output of PV using mppt and DC/AC inverter [2]. Other quality improvement methods such as the use of multilevel inverters are also proposed by researchers [3]. Method of phase power balancing for diesel generator hybrid

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**Full Paper** 

has been proposed by researchers [4]. Unbalanced power in every phase is compensated by varying the power for charging batteries. Under power loaded is increased by higher power of battery charging. However, the system only discussed on power balancing and did not focus on the unbalanced voltage. Phase power method to balance the use of artificial intelligent in the hybrid system of diesel generator-battery has been done [5]. Unbalanced current and voltage is controlled by four arms inverter, which is supplied by batteries or renewable energy sources. Research on modeling and analysis of singlephase PV generator, connected to the three-phase four-wire grid, through three phase DC/AC inverter supplied battery energy storage has been done. However, in this study there was no detailed discussion on methods to balance the current and voltage phase between PV generator and grid [6]. Research on the battery energy storage to regulate the balance of power between PV generator and non-linear load connected grid considering power quality parameter at the point PCC bus has been carried out by [7]. The weakness of this study only considers the impact of integration system of PV/battery hybrid against current harmonics.

The paper presents to balance of phase current and voltage due to the presence of multi unit of single phase PV distributed generators (DGs) installed in large quantities at random in the three phase four wire distribution network. The proposed system use the battery energy storage and three single phase bidirectional inverter for improving power quality issues. Power quality parameters studied are the voltage and current unbalanced, as well as harmonics.

#### 2. MODELLING OF THE PROPOSED SYSTEM

Figure 1 shows the proposed model of multi units of single phase PV distributed generators system and phase balancing with battery energy storage. It is connected to the three phase four wire distribution line through the low voltage 220 volt and 50 Hz. The circuit consists of multi circuit models numbering four single phase PV generators, a buck-boost DC/DC converter, and single phase DC/AC converter (Figure 1). The circuit is then combined with battery energy storage and subsequently entered into the distribution network through three single phase bidirectional inverter. A maximum power point tracking (MPPT) is attached in the PV generator to maximize the power, while the 3phase bidirectional inverter regulates the battery energy storage for injecting or absorbing current from the network. Analysis of unbalance line current and unbalance line voltage carried on point of common coupling (PCC) bus refers to the ANSI/IEEE 241-1990 Standard.

This research also investigates impact of integration of four single phase PV distributed generators supplied battery energy strorage to power quality (harmonics current and voltage) on the side of three phase four wire distribution network. Power quality analysis is performed by determining Total Harmonic Distortion (THD) of current and voltage on the PCC bus of distribution network. Harmonics values are compared against voltage and current THD is based on the IEEE Standard 519-1992 as the basis to determine level of power quality in the proposed model. Analysis of current unbalance, voltage unbalance, and power quality is performed before and after four single-phase PV generators combined with battery energy storage through three single phase bidirectional inverter. Circuit breakers (CBs) are added to realize the operation mode of this system.



**Figure 1.** Proposed model of multi units of single phase PV distributed generators for phase power balancing with battery energy storage

#### 2.1. Photovoltaic Array Model

Photovoltaic cells consist of a p-n junction made in a thin wafers or layers of semiconductors. There are a number of types of solar cells made of different materials. The material is usually monocrystalline or polycrystalline silicon. The ideal solar cell is the one which current source is connected in antiparallel with a diode as shown in Figure 1. When the cells exposed to sunlight, the direct current generated which value varies linearly with solar radiation. The model can be developed, including the effect of shunt resistance and series resistance. The equivalent circuit of the single diode model for PV cell is shown in Figure 2 [6].



Figure 2. Equivalent circuit of photovoltaic cell based on single diode model

The output current of PV panel can be derived from Kirchhoff's laws, as expressed in the equation  $I_{PV} = I_{ph} - I_d - I_p$  where  $I_{PV}$  is the cell current,  $I_{ph}$ is the photocurrent,  $I_d$  is internal diode current, and  $I_p$  is the shunt current passes through the p-n junction. PV module consists of several PV cells connected in parallel or series depending on power of PV modules. The power of a PV module is limited to a few hundred watts. When higher power is required, the PV modules connected in series and parallel to obtain the PV array. The theoretical model of PV array developed from single PV cell. The general equation of current and voltage of the solar cell is given as follows:

$$I_{PV} = I_{ph} - I_d - I_p = I_{ph} - I_o \left[ e^{\left(\frac{qV_d}{KFT}\right)^{-1}} - 1 \right] - \frac{V_d}{R_p}$$
(1)

Where,  $I_o$  is saturation current,  $V_d$  is diode voltage is expressed in volts, K is Boltzmann constant, F is PV cell ideally constant, q is number of electrons,  $T_{PV}$  is temperature of the cell,  $R_s$  is series resistance,  $R_p$  is parallel resistance. The equivalent circuit of PV cells arranged in parallel  $N_P$  and  $N_S$  series is shown in Figure 3 [6], the current and voltage PV array becomes:

$$I_{PV} = N_{p}I_{ph} - I_{o} \left[ e^{\left(\frac{q_{d} + R_{s}}{R_{s} + R_{p}}\right)}{N_{s}KFT_{PV}} - 1} - 1 - \frac{N_{p}V_{d} / N_{s}}{R_{p}} \right]$$
(2)

Where  $N_p$  shows the number of modules in parallel. Notes that each module consist of  $N_s$  cells connected in series.  $N_s$ ,  $I_{ph}$  related to short circuit current of PV array



Figure 3. Electrical equivalent of solar array circuit

#### 2.2. Battery Model

Battery are the main storage technology used in PV systems. Various types of battery models have been developed for different application fields. For example, the electrochemical models are used in the design of batteries. The models describe the battery in its very detail using a set of six coupled differential equations. Another example is the electrical circuits models in electrical engineering, which focus on the electrical properties of the battery accurately. A simple equivalent battery is shown in Figure 4 [6]. A various models show predict battery behavior to varying degrees of accuracy. The circuit models of the internal resistance and transient behavior of the battery using the series and two branches of RC circuit.



Figure 4. Equivalent circuit of 2<sup>nd</sup> order Randle model

Figure 4 [6] shows a second order Randle model circuit where  $R_0$  is the internal resistance of the battery's terminal and inter-cell connections. The other resistances and capacitors are used to model the cell dynamics. The battery model takes into account of the battery state of charge (SOC) and the deep of charge (DOC). Where, the first branch  $R_1$  and  $C_1$  is associated with the battery's SOC, the second branch  $R_2$  and  $C_2$  is associated with the battery's DOC. Furthermore, the second order Randle models voltage generator (Vocv) models the open circuit voltage (which is a the voltage of the cell when it is rested) as a function of SOC. It depends on the SOC, temperature, and also the design of devices. The battery voltage is expressed as follows;

$$V_{BATT} = V_{OCV}(SOC) - I_{BATT} \left( R_0 + \frac{R_1}{1 + sR_1C_1} + \frac{R_2}{1 + sR_2C_2} \right)$$
(3)

$$V_{BATT} = V_{OCV}(SOC) - I_{BATT} R_0 - I_{BATT} \left( \frac{K(1+sK_1)}{(1+sK_2)(1+sK_3)} \right)$$
(4)

$$R_1 = R_{10}e(-K_1(1 - SOC))$$
<sup>(5)</sup>

$$R_2 = \frac{R_{20}}{DOC} \tag{6}$$

$$SOC = 1 - \frac{1}{C_n} \int I_{BATT} d\tau$$
<sup>(7)</sup>

$$DOC = 1 - \frac{1}{C(i_{avg})} \int I_{BATT} d\tau$$
(8)

Where  $V_{BAT}$  is battery voltage V,  $V_{OCV}$  is battery voltage generator V,  $I_{BAT}$  is battery current A, SOC is the state of the charge of the battery, DOC is the deep of the charge of battery,  $C_n$  is the battery capacity, C ( $i_{avg}$ ) is the current dependent battery capacity,  $E_0$  is the open circuit voltage when the battery is fully charge,  $R_{10}$  is the first RC branch constant in  $\Omega$ ,  $\tau 1$  is the first RC branch time constant in sec, K1 is a constant,  $R_{20}$  is the second RC branch time constant in  $\Omega$ .

#### 2.3. Battery Energy Storage

Battery energy storage consists of two parts, a battery and a bidirectional converter circuit. Bidirectional converter is a converter that is capable of raising and lowering the voltage in both directions. When bidirectional converter use to charge the battery energy storage, bidirectional converter is operating on buck mode or lower the voltage. When bidirectional converter use to discharge the battery energy storage, bidirectional converter is operating as boost mode or raise the voltage. Bidirectional converter has two switches which are used to turn buck or boost mode and change the direction of current flow charging and discharging the battery enery storage. Battery energy storage circuit is shown in Figure 5. Equation 9 and 10 are used to model bidirectional converter in continous Conduction Mode [8,9].

$$L = \frac{V_o (V_{DC} - V_o)}{\Delta I_L F_s V_{DC}}$$
<sup>(9)</sup>

$$C_{2(\min)} = \frac{\Delta I_L}{8F_s \Delta V_a} \tag{10}$$

In this paper, the battery energy storage functions to balance line current and voltage in three phase four wire low voltage 220 volt 50 hz distribution network by compensating the unbalance current of each phase. The operation of battery energy storage is regulated according to energy management system before and after connected to three phase four wire low voltage distribution network. The PCC voltage distribution network is fixed by utility grid. The battery energy storage functions to balance the power of each phase so that the grid still supplies the balance power to three phase four wire low voltage distribution network [9].



#### Figure 5. Model of battery energy storage

#### 2.4. Single Phase PV Generator Model

Figure 6 shows the model of single phase PV generator [10]. The circuit consists of PV array, boostbuck converter circuit, and single phase DC/AC full brigde inverter. A boost-buck type DC/DC converter is proposed as the first stage with regulated output current inductor and full bridge circuit with the line frequency of 50 or 60 Hz is applied on DC-AC stage, which generated a pure sinusoidal current. The circuit operates either in boost and buck mode. Since only the boost DC/DC converter operates with high switching frequency all the time in proposed system, the efficiency is improved [11]. And because of that equipment is only one high frequency power processing stage in personal computer (PC), the reability can be greatly increase [12].



Figure 6. Single Phase PV Generator Model

#### 2.3. Voltage and Current Unbalance

There are several standards that can be used to determine the level of voltage unbalance in threephase systems, e.g. IEC, NEMA, and IEEE. In this study, the value of unbalance voltage use Equation 11 is based ANSI / IEEE 241-1990 standard [14] as follows:

$$V(\%) = \frac{\left|V_{a \text{ var}age} - V_{a,b,c \min or \max}\right|}{V_{a \text{ var}age}} \times 100\% \tag{11}$$

By using Equation 11, value of unbalance voltage expressed in percent (%) and is defined as follows;  $V_{avarage}$  is the average value of maximum voltage on phase a, b, c, (volt),  $V_{a,b,c}$  min is minimum voltage on phase a, b, c, (volt),  $V_{a,b,c}$  max is maximum voltage on phase a, b, c (volt). By using the same equation, then the percentage of unbalance current can be calculated by replacing the voltage magnitude into the current magnitude.

#### 3. Results and Discussion

Table 1 shows devices, parameters, and design values of simulation data multi units of single phase PV with battery energy storage. Table 1. Simulation Data

Devices	Parameters	Design Value
Each single phase PV	Active Power	0.6 kW
generator	Temperature	25º C
	Irradiance	1000 W/m <sup>2</sup>
Three phase grid	MVAsc	100 MVA
	Voltage (L-L)	380 volt
	Frequency	50 Hz
Transformer	Power	50 kVA
	Voltage	20/380 kV
	Frequency	50 Hz
Three phase load	Active Power	1 kW
	Voltage	380 Volt
	Frequency	50 Hz
Low voltage	Resistance	R = 0,1273 Ohm
distributed line	Inductance	L = 93,37 mH
3 phase 4 wire	Capasitance	C = 0,1274 µF
LC filter	Resistance	R = 2 Ohm
	Inductance	L = 10  mH
	Capacitance	C = 10 µF
Battery	Туре	Nickel Metal Hibrid
	DC Voltage	400 V
	Rated Cap.	100 Ah
	Initial SOC	100%
Bidirectional	Inductance	6 mH
Converter	Capacitance I	200 µF
	Capacitance 2	200 µF
	Switching Freq.	4 kHz
	Mod. Index	0.8
Thursday size side to be such	Frequency	50 HZ
Inree single phase	Switching Freq.	4 KHZ
BIGIRECTIONAL INVERTER	Moa. Index	U.8
	Frequency	50 HZ

Figure 7 and 8 show a phase current of threephase four-wire grid on the bus point of PCC bus, before and after multi units of single phase PV distribution generators (DGs) combined with battery energy storage (BES) and three single phase bidirectional inverter. Figure 9 presents inverter current.



Figure 7. Phase current of three phase four-wire distribution network on PCC bus before multi units of single phase PV DGs combined with BES



**Figure 8.** Phase current of three phase four-wire distribution network on PCC bus after multi units of single phase PV DGs combined with BES



Figure 9. Inverter current after multi units of single phase PV DGs combined with BES

Figure 10 and 11 show a phase voltage of three-phase four-wire distribution nework on the PCC bus, before and after multi units of single phase PV DGs combined with battery energy storage and three single phase bidirectional inverter. Figure 12 presents inverter voltage after multi units of single phase PV DGs combined with BES.



**Figure 10.** Phase voltage of three phase four wire distribution network on PCC bus before multi units of single phase PV DGs combined with BES



Figure 11. Phase voltage of three phase four wire distribution network on PCC bus after multi units of single phase PV DGs combined with BES



Figure 12. Inverter voltage after multi units of single phase PV DGs combined with BES

From Figure 7, 8, 10, and 11, we get phase current and voltage of three-phase four-wire grid on PCC bus before and after multi units of single phase PV DGs combined with battery energy storage and three phase bidirectional inverter. The value of maximum phase current and phase voltage on each phase (phase A, B, and C) is inserted into Equation 11 to obtain the value of current and voltage unbalance based ANSI/IEEE 241-1990 Standard [14].

Based on the maximum current and voltage on phase A, B, and C, we get the value of current and voltage unbalance of three-phase four-wire grid on PCC bus before and after multi units of single phase PV generator combined with battery energy storage and three single phase bidirectional inverter, which the results are shown in Table 2. Table 2 shows that, before multi units of single PV DGs combined with battery energy storage and three single phase bidirectional inverter, the peak currents in phase A, B, and C are 39, 33 and 45 ampere respectively which generates an unbalanced line current of 15.39 %. On the condition after multi units of single PV DGs combined with battery energy storage and three single phase bidirectional inverter, the peak current in phase A, B, and C are 40, 36, and 46 amperes respectively, thus causing the unbalance line current reduces to 11.48 %.

Table 2 also shows that, before multi unit of single phase PV DGs combined with battery energy storage and three single phase bidirectional inverter, the peak voltage in phase A, B, and C are 280, 290 and 285 volts respectively, which produces the value of unbalance line voltage of 1.76 %. On the condition after multi unit of single phase PV distributed generators combined with battery energy storage and three single phase bidirectional inverter, it is obtained the peak voltage on the phase A, B, and C are 290, 295, and 290 volts respectively, as well as results decline of the unbalance line voltage of 0.58%.

The research also invetigates the impact of the combination multi units of single phase PV DGs with battery energy storage to power quality on three phase four wire low voltage of distribution line 220 volt and 50 Hz. Power quality analysis is done by determining the value of current (THD<sub>1</sub>) and voltage harmonic (THD<sub>V</sub>) on the bus PCC of distribution network. Figure 13 shows the harmonics spectrum of current (phase A) in three phase four wire on the bus PCC of distribution network after multi unit of single phase PV DGs combined with BES and three single phase bidirectional inverter. By the same prosedure the value of current (THD<sub>1</sub>) and voltage harmonic  $(THD_V)$  in phase B and C can be determined, to obtain the average THD of current and voltage, which the results are shown in Table 3.



(b) Harmonic spectrum of current (phase A)

Figure 13. Harmonic spectrum of current (phase A) in three phase four wire grid on the PCC bus after multi units of single phase PV DGs combined with BES

Table 3 shows the average value of current harmonic (THD<sub>I</sub>) of three-phase four-wire distribution network on the PCC bus, before and after multi units of single phase PV DGs combined with battery energy storage and three phase bidirectional inverter, increase from is 0.98 % to 1.03%. Both the average THD values of current is still below the 5% limit of harmonic currents based on IEEE Standard 519-1992 [15]. Table 3 also shows the average value of voltage harmonic (THD<sub>V</sub>) of three phase four wire distribution network on PCC bus, before and after multi units of single phase PV DGs combined with battery energy storage and three single phase bidirectional inverter rises started from 38.96% to 39.08%. Both the average value of voltage harmonic (THD<sub>V</sub>) has exceeded the 5\% limit harmonic voltage based on IEEE Standard 519-1992.

#### 4. CONCLUSION

A method for balancing line current and line voltage as a result of a multi unit of single phase PV DGs in household installed at random in the three phase four wire low voltage distribution line 220 V and 50 Hz using battery energy storage and three single phase bidirectional inverter has been presented in this paper. In this paper also has been presented the impact of combination multi units of single phase PV distributed generators with battery energy storage to power quality on three phase four wire distribution network. From the analysis, combination of multi units of single phase PV DGs with battery energy storage and three single phase bidirectional inverter to three phase four wire distribution network able to reduce unbalanced line current from 15.39% to 11.48% and unbalance line voltage of 1.76% to 0.58%. Reviewed from the power quality parameters, the combination of a multi unitis of single PV DGs with battery energy storage and three single phase bidirectional inverter to three single phase four wire distribution network able to increase average harmonic of current from 0.98% to 1.03% and avarege harmonic of voltage from 38.96% and 39.08%.

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#### Appendix:

 Table 2.
 Unbalance line current and voltage of three-phase four-wire distribution network on PCC bus before and after multi units of single phase PV DGs combined with battery energy storage

No.	Parameters	Befo with	DGs com energy st	ıbined orage	After 1 or PV DGs combined with battery energy storage				
		Α	В	С	(%)	Α	В	С	(%)
1	Current (Ampere)	39	33	45	15.39	40	36	46	11.48
2	Voltage (Volt)	280	290	285	1.76	290	295	290	0.58

Table 3. Current and voltage harmonic of three phase four wire of distribution network on PCC bus

No.	Harmonic Parameter	Be	efore 1¢ PV ith battery	DGs com energy sto	bined brage	After 1 $\phi$ PV DGs combined with battery energy storage			
		Α	В	С	Average	Α	В	С	Average
1	Current THD (%)	1.16	0.83	0.95	0.98	1.21	0.87	1.02	1.03
2	Voltage THD (%)	29.77	35.72	51.39	38.96	29.97	35.77	51.50	39.08

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#### Jurnal Teknologi

#### MULTI UNITS OF SINGLE PHASE DISTRIBUTED GENERATION COMBINED WITH BATTERY ENERGY STORAGE FOR PHASE POWER BALANCING IN DISTRIBUTION NETWORK

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#### Abstract

Randomly installed distributed generators (DGs) in households may cause unbalanced line current in a distribution network. This paper presents a battery energy system for balancing of line current in a distribution network involving multi-units of single phase photovoltaic (PV) distributed generators (DGs). In this paper, the PV generators were simulated consisting of a buck-boost DC/DC converter and single phase DC/AC inverter. It was connected to the distribution line through the low voltage 220 volt 50 Hz. The proposed phase balancing system uses a battery energy storage and three single phase bidirectional inverters. The inverter is capable of injecting current or absorbing power from the line to the battery. This inverter operation is arranged to balance each distribution line separately, as well as to improve other power quality parameters, such as voltage and current harmonics. Simulation results show that the system was capable of improving the unbalanced line current from 15.59 % to 11,48 % and unbalanced line voltage from 1.76 % to 0.58 %.

Keywords: Single Phase Photovoltaic; Battery Energy Storage; Phase Power Balancing; Power Quality

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#### **1. INTRODUCTION**

Energy can be stored on a large scale e.g. using dams for water or reservoirs for oil/gas. Ideally, the electrical energy produced, should be distributed to customers. Unfortunetely, photovoltaic (PV) energy has to be stored, because this energy is not capable of being produced at night or periods of cloudy days. Energy storage then becomes an important thing to ensure the power supply continues over time. The most widely used as a storage for PV systems is the battery bank, because it is inexpensive and simple to manufacture, reliable, and well understood technology, when used appropriately and correctly, is durable and provide dependable service. Battery energy storage is used to smooth the output fluctuations of the entire system of hybrid PV and battery. One of the most important factors for the studied PV based distributed generation (DG) is in terms of efficiency are: (i) it can directly convert PV power to the electricity system, (ii) it can extract stored energy from batteries if PV power is insufficient, and (iii)

it can store energy into batteries, if the PV power is abundant [1]. There are two models of PV generator connected to the distribution network or grid, namely: (i) single phase PV generator is connected into the three phase four wire grid through a three phase DC/AC inverter and (ii) multi unit of single phase PV generator is connected at random into the three phase four wire grid through a single phase DC/AC inverter. The existence of DG in the form of a single phase PV generator of households scale randomly inserted in a community, can cause unbalance phase power in the distribution network.

Research on the modeling and improving the quality of grid connected PV generation/ battery system have been proposed. Researchers investigated PV array connected to the grid through a buck-boost DC/DC converter and optimized the output of PV using mppt and DC/AC inverter [2]. Other quality improvement methods such as the use of multilevel inverters are also proposed by researchers [3]. Method of phase power balancing for diesel generator hybrid has been proposed by researchers [4]. Unbalanced power in every phase is compensated by varying the power for charging batteries. Under power loaded is increased by higher power of battery charging. However, the system only discussed on power balancing and did not focus on the unbalanced voltage. Phase power method to balance the use of artificial intelligent in the hybrid system of diesel generator-battery has been done [5]. Unbalanced current and voltage is controlled by four arms inverter, which is supplied by batteries or renewable energy sources. Research on modeling and analysis of singlephase PV generator, connected to the three-phase four-wire grid, through three phase DC/AC inverter supplied battery energy storage has been done. However, in this study there was no detailed discussion on methods to balance the current and voltage phase between PV generator and grid [6]. Research on the battery energy storage to regulate the balance of power between PV generator and non-linear load connected grid considering power quality parameter at the point PCC bus has been carried out by [7]. The weakness of this study only considers the impact of integration system of PV/battery hybrid against current harmonics.

The paper presents to balance of phase current and voltage due to the presence of multi unit of single phase PV distributed generators (DGs) installed in large quantities at random in the three phase four wire distribution network. The proposed system use the battery energy storage and three single phase bidirectional inverter for improving power quality issues. Power quality parameters studied are the voltage and current unbalanced, as well as harmonics.

#### 2. MODELLING OF THE PROPOSED SYSTEM

Figure 1 shows the proposed model of multi units of single phase PV distributed generators system and phase balancing with battery energy storage. It is connected to the three phase four wire distribution line through the low voltage 220 volt and 50 Hz. The circuit consists of multi circuit models numbering four single phase PV generators, a buck-boost DC/DC converter, and single phase DC/AC converter (Figure 1). The circuit is then combined with battery energy storage and subsequently entered into the distribution network through three single phase bidirectional inverter. A maximum power point tracking (MPPT) is attached in the PV generator to maximize the power, while the 3phase bidirectional inverter regulates the battery energy storage for injecting or absorbing current from the network. Analysis of unbalance line current and unbalance line voltage carried on point of common coupling (PCC) bus refers to the ANSI/IEEE 241-1990 Standard.

This research also investigates impact of integration of four single phase PV distributed generators supplied battery energy strorage to power quality (harmonics current and voltage) on the side of three phase four wire distribution network. Power quality analysis is performed by determining Total Harmonic Distortion (THD) of current and voltage on the PCC bus of distribution network. Harmonics values are compared against voltage and current THD is based on the IEEE Standard 519-1992 as the basis to determine level of power quality in the proposed model. Analysis of current unbalance, voltage unbalance, and power quality is performed before and after four single-phase PV generators combined with battery energy storage through three single phase bidirectional inverter. Circuit breakers (CBs) are added to realize the operation mode of this system.





#### 2.1. Photovoltaic Array Model

Photovoltaic cells consist of a p-n junction made in a thin wafers or layers of semiconductors. There are a number of types of solar cells made of different materials. The material is usually monocrystalline or polycrystalline silicon. The ideal solar cell is the one which current source is connected in antiparallel with a diode as shown in Figure 1. When the cells exposed to sunlight, the direct current generated which value varies linearly with solar radiation. The model can be developed, including the effect of shunt resistance and series resistance. The equivalent circuit of the single diode model for PV cell is shown in Figure 2 [6].



Figure 2. Equivalent circuit of photovoltaic cell based on single diode model

The output current of PV panel can be derived from Kirchhoff's laws, as expressed in the equation  $I_{PV} = I_{ph} - I_d - I_p$  where  $I_{PV}$  is the cell current,  $I_{ph}$ is the photocurrent,  $I_d$  is internal diode current, and  $I_p$  is the shunt current passes through the p-n junction. PV module consists of several PV cells connected in parallel or series depending on power of PV modules. The power of a PV module is limited to a few hundred watts. When higher power is required, the PV modules connected in series and parallel to obtain the PV array. The theoretical model of PV array developed from single PV cell. The general equation of current and voltage of the solar cell is given as follows:

$$I_{PV} = I_{ph} - I_d - I_p = I_{ph} - I_o \left[ e^{\left(\frac{dV_d}{KFT}\right)^{-1}} - 1 \right] - \frac{V_d}{R_p}$$
(1)

Where,  $I_o$  is saturation current,  $V_d$  is diode voltage is expressed in volts, K is Boltzmann constant, F is PV cell ideally constant, q is number of electrons,  $T_{PV}$  is temperature of the cell,  $R_s$  is series resistance,  $R_p$  is parallel resistance. The equivalent circuit of PV cells arranged in parallel  $N_P$  and  $N_S$  series is shown in Figure 3 [6], the current and voltage PV array becomes:

$$I_{PV} = N_{p}I_{ph} - I_{o} \left[ e^{\left(\frac{V_{d} + IR_{s}}{R_{s} + R_{p}}\right)}{N_{s}KFT_{PV}} - 1} - 1 - \frac{N_{p}V_{d} / N_{s}}{R_{p}} \right]$$
(2)

Where  $N_p$  shows the number of modules in parallel. Notes that each module consist of  $N_s$  cells connected in series.  $N_s$ ,  $I_{ph}$  related to short circuit current of PV array



Figure 3. Electrical equivalent of solar array circuit 2.2. Battery Model

#### Battery are the main storage technology used in PV systems. Various types of battery models have been developed for different application fields. For example, the electrochemical models are used in the design of batteries. The models describe the battery in its very detail using a set of six coupled differential equations. Another example is the electrical circuits models in electrical engineering, which focus on the electrical properties of the battery accurately. A simple equivalent battery is shown in Figure 4 [6]. A various models show predict battery behavior to varying degrees of accuracy. The circuit models of the internal resistance and transient behavior of the battery using the series and two branches of RC circuit.



Figure 4. Equivalent circuit of 2<sup>nd</sup> order Randle model

Figure 4 [6] shows a second order Randle model circuit where  $R_0$  is the internal resistance of the battery's terminal and inter-cell connections. The other resistances and capacitors are used to model the cell dynamics. The battery model takes into account of the battery state of charge (SOC) and the deep of charge (DOC). Where, the first branch  $R_1$  and  $C_1$  is associated with the battery's SOC, the second branch  $R_2$  and  $C_2$  is associated with the battery's DOC. Furthermore, the second order Randle models voltage generator ( $V_{OCV}$ ) models the open circuit voltage (which is a the voltage of the cell when it is rested) as a function of SOC. It depends on the SOC, temperature, and also the design of devices. The battery voltage is expressed as follows;

$$V_{BATT} = V_{OCV}(SOC) - I_{BATT} \left( R_0 + \frac{R_1}{1 + sR_1C_1} + \frac{R_2}{1 + sR_2C_2} \right)$$
(3)

$$V_{BATT} = V_{OCV}(SOC) - I_{BATT} R_0 - I_{BATT} \left( \frac{K(1 + sK_1)}{(1 + sK_2)(1 + sK_3)} \right)$$
(4)

$$R_1 = R_{10}e(-K_1(1 - SOC))$$
(5)

$$R_2 = \frac{R_{20}}{DOC} \tag{6}$$

$$SOC = 1 - \frac{1}{C_n} \int I_{BATT} d\tau$$
<sup>(7)</sup>

$$DOC = 1 - \frac{1}{C(i_{avg})} \int I_{BATT} d\tau$$
(8)

Where  $V_{BAT}$  is battery voltage V,  $V_{OCV}$  is battery voltage generator V,  $I_{BAT}$  is battery current A, SOC is the state of the charge of the battery, DOC is the deep of the charge of battery,  $C_n$  is the battery capacity, C ( $i_{avg}$ ) is the current dependent battery capacity,  $E_0$  is the open circuit voltage when the battery is fully charge,  $R_{10}$  is the first RC branch constant in  $\Omega$ ,  $\tau 1$  is the first RC branch time constant in sec, K1 is a constant,  $R_{20}$  is the second RC branch time constant in  $\Omega$ .

#### 2.3. Battery Energy Storage

Battery energy storage consists of two parts, a battery and a bidirectional converter circuit. Bidirectional converter is a converter that is capable of raising and lowering the voltage in both directions. When bidirectional converter use to charge the battery energy storage, bidirectional converter is operating on buck mode or lower the voltage. When bidirectional converter use to discharge the battery energy storage, bidirectional converter is operating as boost mode or raise the voltage. Bidirectional converter has two switches which are used to turn buck or boost mode and change the direction of current flow charging and discharging the battery enery storage. Battery energy storage circuit is shown in Figure 5. Equation 9 and 10 are used to model bidirectional converter in continous Conduction Mode [8,9].

$$L = \frac{V_o(V_{DC} - V_o)}{\Delta I_L F_s V_{DC}}$$
<sup>(9)</sup>

$$C_{2(\min)} = \frac{\Delta I_L}{8F_s \Delta V_o} \tag{10}$$

In this paper, the battery energy storage functions to balance line current and voltage in three phase four wire low voltage 220 volt 50 hz distribution network by compensating the unbalance current of each phase. The operation of battery energy storage is regulated according to energy management system before and after connected to three phase four wire low voltage distribution network. The PCC voltage distribution network is fixed by utility grid. The battery energy storage functions to balance the power of each phase so that the grid still supplies the balance power to three phase four wire low voltage distribution network [9].



#### Figure 5. Model of battery energy storage

#### 2.4. Single Phase PV Generator Model

Figure 6 shows the model of single phase PV generator [10]. The circuit consists of PV array, boostbuck converter circuit, and single phase DC/AC full brigde inverter. A boost-buck type DC/DC converter is proposed as the first stage with regulated output current inductor and full bridge circuit with the line frequency of 50 or 60 Hz is applied on DC-AC stage, which generated a pure sinusoidal current. The circuit operates either in boost and buck mode. Since only the boost DC/DC converter operates with high switching frequency all the time in proposed system, the efficiency is improved [11]. And because of that equipment is only one high frequency power processing stage in personal computer (PC), the reability can be greatly increase [12].



Figure 6. Single Phase PV Generator Model

#### 2.3. Voltage and Current Unbalance

There are several standards that can be used to determine the level of voltage unbalance in threephase systems, e.g. IEC, NEMA, and IEEE. In this study, the value of unbalance voltage use Equation 11 is based ANSI / IEEE 241-1990 standard [14] as follows:

$$V(\%) = \frac{\left|V_{a \text{ var } age} - V_{a,b,c \min or \max}\right|}{V_{a \text{ var } age}} \times 100\% \tag{11}$$

By using Equation 11, value of unbalance voltage expressed in percent (%) and is defined as follows;  $V_{avarage}$  is the average value of maximum voltage on phase a, b, c, (volt),  $V_{a,b,c}$  min is minimum voltage on phase a, b, c, (volt),  $V_{a,b,c}$  max is maximum voltage on phase a, b, c (volt). By using the same equation, then the percentage of unbalance current can be calculated by replacing the voltage magnitude into the current magnitude.

#### 3. Results and Discussion

Table 1 shows devices, parameters, and design values of simulation data multi units of single phase PV with battery energy storage. **Table 1.** Simulation Data

Devices	Parameters	Design Value
Each single phase PV	Active Power	0.6 kW
generator	Temperature	25º C
	Irradiance	1000 W/m <sup>2</sup>
Three phase grid	MVAsc	100 MVA
	Voltage (L-L)	380 volt
	Frequency	50 Hz
Transformer	Power	50 kVA
	Voltage	20/380 kV
	Frequency	50 Hz
Three phase load	Active Power	1 kW
	Voltage	380 Volt
	Frequency	50 Hz
Low voltage	Resistance	R = 0,1273 Ohm
distributed line	Inductance	L = 93,37 mH
3 phase 4 wire	Capasitance	C = 0,1274 µF
LC filter	Resistance	R = 2 Ohm
	Inductance	L = 10  mH
	Capacitance	C = 10 µF
Battery	Туре	Nickel Metal Hibrid
	DC Voltage	400 V
	Rated Cap.	100 Ah
	Initial SOC	100%
Bidirectional	Inductance	6 mH
Converter	Capacitance I	200 µ⊦
	Capacitance 2	200 µF
	Switching Freq.	4 kHz
	Mod. Index	0.8
Thursday and a sector of	Frequency	50 Hz
Inree single phase	Switching Freq.	4 KHZ
Biairectional inverter	Moa. Index	0.8
	Frequency	50 Hz

Figure 7 and 8 show a phase current of threephase four-wire grid on the bus point of PCC bus, before and after multi units of single phase PV distribution generators (DGs) combined with battery energy storage (BES) and three single phase bidirectional inverter. Figure 9 presents inverter current.



Figure 7. Phase current of three phase four-wire distribution network on PCC bus before multi units of single phase PV DGs combined with BES



Figure 8. Phase current of three phase four-wire distribution network on PCC bus after multi units of single phase PV DGs combined with BES



Figure 9. Inverter current after multi units of single phase PV DGs combined with BES

Figure 10 and 11 show a phase voltage of three-phase four-wire distribution nework on the PCC bus, before and after multi units of single phase PV DGs combined with battery energy storage and three single phase bidirectional inverter. Figure 12 presents inverter voltage after multi units of single phase PV DGs combined with BES.



**Figure 10.** Phase voltage of three phase four wire distribution network on PCC bus before multi units of single phase PV DGs combined with BES



Figure 11. Phase voltage of three phase four wire distribution network on PCC bus after multi units of single phase PV DGs combined with BES



Figure 12. Inverter voltage after multi units of single phase PV DGs combined with BES

From Figure 7, 8, 10, and 11, we get phase current and voltage of three-phase four-wire grid on PCC bus before and after multi units of single phase PV DGs combined with battery energy storage and three phase bidirectional inverter. The value of maximum phase current and phase voltage on each phase (phase A, B, and C) is inserted into Equation 11 to obtain the value of current and voltage unbalance based ANSI/IEEE 241-1990 Standard [14].

Based on the maximum current and voltage on phase A, B, and C, we get the value of current and voltage unbalance of three-phase four-wire grid on PCC bus before and after multi units of single phase PV generator combined with battery energy storage and three single phase bidirectional inverter, which the results are shown in Table 2. Table 2 shows that, before multi units of single PV DGs combined with battery energy storage and three single phase bidirectional inverter, the peak currents in phase A, B, and C are 39, 33 and 45 ampere respectively which generates an unbalanced line current of 15.39 %. On the condition after multi units of single PV DGs combined with battery energy storage and three single phase bidirectional inverter, the peak current in phase A, B, and C are 40, 36, and 46 amperes respectively, thus causing the unbalance line current reduces to 11.48 %.

Table 2 also shows that, before multi unit of single phase PV DGs combined with battery energy storage and three single phase bidirectional inverter, the peak voltage in phase A, B, and C are 280, 290 and 285 volts respectively, which produces the value of unbalance line voltage of 1.76 %. On the condition after multi unit of single phase PV distributed generators combined with battery energy storage and three single phase bidirectional inverter, it is obtained the peak voltage on the phase A, B, and C are 290, 295, and 290 volts respectively, as well as results decline of the unbalance line voltage of 0.58%.

The research also investigates the impact of the combination multi units of single phase PV DGs with battery energy storage to power quality on three phase four wire low voltage of distribution line 220 volt and 50 Hz. Power quality analysis is done by determining the value of current (THD<sub>1</sub>) and voltage harmonic (THD<sub>V</sub>) on the bus PCC of distribution network. Figure 13 shows the harmonics spectrum of current (phase A) in three phase four wire on the bus PCC of distribution network after multi unit of single phase PV DGs combined with BES and three single phase bidirectional inverter. By the same prosedure the value of current (THD<sub>1</sub>) and voltage harmonic  $(THD_V)$  in phase B and C can be determined, to obtain the average THD of current and voltage, which the results are shown in Table 3.



(b) Harmonic spectrum of current (phase A) **Figure 13.** Harmonic spectrum of current (phase A) in three

phase four wire grid on the PCC bus after multi units of single phase PV DGs combined with BES Table 3 shows the average value of current harmonic (THD<sub>1</sub>) of three-phase four-wire distribution network on the PCC bus, before and after multi units of single phase PV DGs combined with battery energy

single phase PV DGs combined with battery energy storage and three phase bidirectional inverter, increase from is 0.98 % to 1.03%. Both the average THD values of current is still below the 5% limit of harmonic currents based on IEEE Standard 519-1992 [15]. Table 3 also shows the average value of voltage harmonic (THD<sub>v</sub>) of three phase four wire distribution network on PCC bus, before and after multi units of single phase PV DGs combined with battery energy storage and three single phase bidirectional inverter rises started from 38.96% to 39.08%. Both the average value of voltage harmonic (THD<sub>V</sub>) has exceeded the 5\% limit harmonic voltage based on IEEE Standard 519-1992.

#### 4. CONCLUSION

A method for balancing line current and line voltage as a result of a multi unit of single phase PV DGs in household installed at random in the three phase four wire low voltage distribution line 220 V and 50 Hz using battery energy storage and three single phase bidirectional inverter has been presented in this paper. In this paper also has been presented the impact of combination multi units of single phase PV distributed generators with battery energy storage to power quality on three phase four wire distribution network. From the analysis, combination of multi units of single phase PV DGs with battery energy storage and three single phase bidirectional inverter to three phase four wire distribution network able to reduce unbalanced line current from 15.39% to 11.48% and unbalance line voltage of 1.76% to 0.58%. Reviewed from the power quality parameters, the combination of a multi units of single PV DGs with battery energy storage and three single phase bidirectional inverter to three single phase four wire distribution network able to increase average harmonic of current from 0.98% to 1.03% and avarege harmonic of voltage from 38.96% and 39.08%.

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#### Appendix:

 Table 2.
 Unbalance line current and voltage of three-phase four-wire distribution network on PCC bus before and after multi units of single phase PV DGs combined with battery energy storage

No.	Parameters	Befo with	DGs com energy st	ıbined orage	After 1 or PV DGs combined with battery energy storage				
		Α	В	С	(%)	Α	В	С	(%)
1	Current (Ampere)	39	33	45	15.39	40	36	46	11.48
2	Voltage (Volt)	280	290	285	1.76	290	295	290	0.58

Table 3. Current and voltage harmonic of three phase four wire of distribution network on PCC bus

No.	Harmonic Parameter	Be W	efore 1¢ PV ith battery	DGs com energy sto	bined brage	,	After 1  PV with battery	/ DGs coml y energy st	bined orage
		Α	В	С	Average	Α	В	С	Average
1	Current THD (%)	1.16	0.83	0.95	0.98	1.21	0.87	1.02	1.03
2	Voltage THD (%)	29.77	35.72	51.39	38.96	29.97	35.77	51.50	39.08

## Lampiran 2.4 Sertifikat Pemakalah Appemse 2016



This is to acknowledge that

# **Amirullah Amirullah**

has participated as a **Presenter** in the joint conference held on 26-28 January 2016 at The Pines Hotel Melaka, Malaysia

Assoc. Prof. Dr. Zuwaire Ibrahim Conference Chair



SKAIEVENT TECHNOVATION



## Lampiran 2.5

Makalah Seminar Appemse 2016 Masuk *Selected Paper* dan Tahap Revisi Kedua (Terakhir) oleh Reviewer Jurnal Teknologi sebelum Published Online

## Jurnal Teknologi

#### MULTI UNITS OF SINGLE PHASE DISTRIBUTED GENERATION COMBINED WITH BATTERY ENERGY STORAGE FOR PHASE POWER BALANCING IN DISTRIBUTION NETWORK

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#### **Graphical Abstract**



#### Article history

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#### Abstract

Randomly installed distributed generators (DGs) in households may cause unbalanced line current in a distribution network. This research presents a battery energy system for balancing of line current in a distribution network involving multi-units of single phase photovoltaic (PV) distributed generators (DGs). In this paper, the PV generators were simulated consisting of a buck-boost DC/DC converter and single phase DC/AC inverter. It was connected to the distribution line through the low voltage 220 volt 50 Hz. The proposed phase balancing system uses a battery energy storage and three single phase bidirectional inverters. The inverter is capable of injecting current or absorbing power from the line to the battery. This inverter operation is arranged to balance each distribution line separately, as well as to improve other power quality parameters, such as voltage and current harmonics. Simulation results show that the system was capable of improving the unbalanced line current from 15.59 % to 11,48 % and unbalanced line voltage from 1.76 % to 0.58 %. The system was able for increasing current harmonics from 0.98 % to 1.03% and voltage harmonics from 38.96% to 39.08%. Keywords: Single Phase PV; Battery Energy Storage; Phase Balancing; Power Quality

words: Single Phase PV; Battery Energy Storage; Phase Balancing; Power Quality © 2015 Penerbit UTM Press. All rights reserved

> energy from batteries if PV power is insufficient, and (iii) it can store energy into batteries, if the PV power is abundant [1]. There are two models of PV generator connected to the distribution network or grid, namely: (i) single phase PV generator is connected into the three phase four wire grid through a three phase DC/AC inverter and (ii) multi unit of single phase PV generator is connected at random into the three phase four wire grid through a single phase DC/AC inverter. The existence of DG in the form of a single phase PV generator of households scale randomly inserted in a community, can cause unbalance phase power in the distribution network.

> Research on the modeling and improving the quality of grid connected PV generation/ battery system have been proposed. Researchers investigated PV array connected to the grid through a buck-boost DC/DC converter and optimized the output of PV using mppt and DC/AC inverter [2]. Other quality improvement methods such as the use of multilevel

#### 1. INTRODUCTION

Energy can be stored on a large scale e.g. using dams for water or reservoirs for oil/gas. Ideally, the electrical energy produced, should be distributed to customers. Unfortunetely, photovoltaic (PV) energy has to be stored, because this energy is not capable of being produced at night or periods of cloudy days. Energy storage then becomes an important thing to ensure the power supply continues over time. The most widely used as a storage for PV systems is the battery bank, because it is inexpensive and simple to manufacture, reliable, and well understood technology, when used appropriately and correctly, is durable and provide dependable service. Battery energy storage is used to smooth the output fluctuations of the entire system of hybrid PV and battery. One of the most important factors for the studied PV based distributed generation (DG) is in terms of efficiency are: (i) it can directly convert PV power to the electricity system, (ii) it can extract stored

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inverters are also proposed by researchers [3]. Method of phase power balancing for diesel generator hybrid has been proposed by researchers [4]. Unbalanced power in every phase is compensated by varying the power for charging batteries. Under power loaded is increased by higher power of battery charging. However, the system only discussed on power balancing and did not focus on the unbalanced voltage. Phase power method to balance the use of artificial intelligent in the hybrid system of diesel generator-battery has been done [5]. Unbalanced current and voltage is controlled by four arms inverter, which is supplied by batteries or renewable energy sources. Research on modeling and analysis of singlephase PV generator, connected to the three-phase four-wire grid, through three phase DC/AC inverter supplied battery energy storage has been done. However, in this study there was no detailed discussion on methods to balance the current and voltage phase between PV generator and grid [6]. Research on the battery energy storage to regulate the balance of power between PV generator and non-linear load connected grid considering power quality parameter at the point PCC bus has been carried out by [7]. The weakness of this study only considers the impact of integration system of PV/battery hybrid against current harmonics.

The paper presents to balance of phase current and voltage due to the presence of multi unit of single phase PV distributed generators (DGs) installed in large quantities at random in the three phase four wire distribution network. The proposed system use the battery energy storage and three single phase bidirectional inverter for improving power quality issues. Power quality parameters studied are the voltage and current unbalanced, as well as harmonics.

#### 2. METHODOLOGY

Figure 1 shows the proposed model of multi units of single phase PV distributed generators system and phase balancing with battery energy storage. It is connected to the three phase four wire distribution line through the low voltage 220 volt and 50 Hz. The circuit consists of multi circuit models numbering four single phase PV generators, a buck-boost DC/DC converter, and single phase DC/AC converter (Figure 1). The circuit is then combined with battery energy storage and subsequently entered into the distribution network through three single phase bidirectional inverter. A maximum power point tracking (MPPT) is attached in the PV generator to maximize the power, while the 3phase bidirectional inverter regulates the battery energy storage for injecting or absorbing current from the network. Analysis of unbalance line current and unbalance line voltage carried on point of common coupling (PCC) bus refers to the ANSI/IEEE 241-1990 Standard.

This research also investigates impact of integration of four single phase PV distributed generators supplied battery energy strorage to power quality (harmonics current and voltage) on the side of three phase four wire distribution network. Power quality analysis is performed by determining Total Harmonic Distortion (THD) of current and voltage on the PCC bus of distribution network. Harmonics values are compared against voltage and current THD is based on the IEEE Standard 519-1992 as the basis to determine level of power quality in the proposed model. Analysis of current unbalance, voltage unbalance, and power quality is performed before and after four single-phase PV generators combined with battery energy storage through three single phase bidirectional inverter. Circuit breakers (CBs) are added to realize the operation mode of this system.





#### 2.1. Photovoltaic Array Model

Photovoltaic cells consist of a p-n junction made in a thin wafers or layers of semiconductors. There are a number of types of solar cells made of different materials. The material is usually monocrystalline or polycrystalline silicon. The ideal solar cell is the one which current source is connected in antiparallel with a diode as shown in Figure 1. When the cells exposed to sunlight, the direct current generated which value varies linearly with solar radiation. The model can be developed, including the effect of shunt resistance and series resistance. The equivalent circuit of the single diode model for PV cell is shown in Figure 2 [6].



Figure 2. Equivalent of PV cell based on single diode model

The output current of PV panel can be derived from Kirchhoff's laws, as expressed in the equation  $I_{PV} = I_{ph} - I_d - I_p$  where  $I_{PV}$  is the cell current,  $I_{ph}$ is the photocurrent,  $I_d$  is internal diode current, and  $I_p$  is the shunt current passes through the p-n junction. PV module consists of several PV cells connected in parallel or series depending on power of PV modules. The power of a PV module is limited to a few hundred watts. When higher power is required, the PV modules connected in series and parallel to obtain the PV array. The theoretical model of PV array developed from single PV cell. The general equation of current and voltage of the solar cell is given as follows:

$$I_{PV} = I_{ph} - I_d - I_p = I_{ph} - I_o \left[ e^{\left(\frac{qV_d}{KFT}\right)^{-1}} - 1 \right] - \frac{V_d}{R_p}$$
(1)

Where,  $I_o$  is saturation current,  $V_d$  is diode voltage is expressed in volts, K is Boltzmann constant, F is PV cell ideally constant, q is number of electrons,  $T_{PV}$  is temperature of the cell,  $R_s$  is series resistance,  $R_p$  is parallel resistance. The equivalent circuit of PV cells arranged in parallel  $N_P$  and  $N_S$  series is shown in Figure 3 [6], the current and voltage PV array becomes:

$$I_{PV} = N_{p}I_{ph} - I_{o} \left[ e^{\left(\frac{Q_{d} + R_{s}}{R_{s} + R_{p}}\right)} - 1 - 1 - \frac{N_{p}V_{d} / N_{s}}{R_{p}} - 1 \right]$$
(2)

Where  $N_p$  shows the number of modules in parallel. Notes that each module consist of  $N_s$  cells connected in series.  $N_s$ ,  $I_{ph}$  related to short circuit current of PV array



Figure 3. Electrical equivalent of solar array circuit

#### 2.2. Battery Model

Battery are the main storage technology used in PV systems. Various types of battery models have been developed for different application fields. For example, the electrochemical models are used in the design of batteries. The models describe the battery in its very detail using a set of six coupled differential equations. Another example is the electrical circuits models in electrical engineering, which focus on the electrical properties of the battery accurately. A simple equivalent battery is shown in Figure 4 [6]. A various models show predict battery behavior to varying degrees of accuracy. The circuit models of the internal resistance and transient behavior of the battery using the series and two branches of RC circuit.



Figure 4. Equivalent circuit of 2<sup>nd</sup> order Randle model

Figure 4 [6] shows a second order Randle model circuit where  $R_0$  is the internal resistance of the battery's terminal and inter-cell connections. The other resistances and capacitors are used to model the cell dynamics. The battery model takes into account of the battery state of charge (SOC) and the deep of charge (DOC). Where, the first branch  $R_1$  and  $C_1$  is associated with the battery's SOC, the second branch  $R_2$  and  $C_2$  is associated with the battery's DOC. Furthermore, the second order Randle models voltage generator ( $V_{OCV}$ ) models the open circuit voltage (which is a the voltage of the cell when it is rested) as a function of SOC. It depends on the SOC, temperature, and also the design of devices. The battery voltage is expressed as follows;

$$V_{BATT} = V_{OCV}(SOC) - I_{BATT} \left( R_0 + \frac{R_1}{1 + sR_1C_1} + \frac{R_2}{1 + sR_2C_2} \right)$$
(3)

$$V_{BATT} = V_{OCV}(SOC) - I_{BATT} R_0 - I_{BATT} \left( \frac{K(1 + sK_1)}{(1 + sK_2)(1 + sK_3)} \right)$$
(4)

$$R_1 = R_{10}e(-K_1(1 - SOC))$$
(5)

$$R_2 = \frac{R_{20}}{DOC} \tag{6}$$

$$SOC = 1 - \frac{1}{C_n} \int I_{BATT} d\tau$$
<sup>(7)</sup>

$$DOC = 1 - \frac{1}{C(i_{avg})} \int I_{BATT} d\tau$$
(8)

Where  $V_{BAT}$  is battery voltage V,  $V_{OCV}$  is battery voltage generator V,  $I_{BAT}$  is battery current A, SOC is the state of the charge of the battery, DOC is the deep of the charge of battery,  $C_n$  is the battery capacity, C ( $i_{avg}$ ) is the current dependent battery capacity,  $E_0$  is the open circuit voltage when the battery is fully charge,  $R_{10}$  is the first RC branch constant in  $\Omega$ ,  $\tau 1$  is the first RC branch time constant in sec, K1 is a constant,  $R_{20}$  is the second RC branch time constant in  $\Omega$ .

#### 2.3. Battery Energy Storage

Battery energy storage consists of two parts, a battery and a bidirectional converter circuit. Bidirectional converter is a converter that is capable of raising and lowering the voltage in both directions. When bidirectional converter use to charge the battery energy storage, bidirectional converter is operating on buck mode or lower the voltage. When bidirectional converter use to discharge the battery energy storage, bidirectional converter is operating as boost mode or raise the voltage. Bidirectional converter has two switches which are used to turn buck or boost mode and change the direction of current flow charging and discharging the battery enery storage. Battery energy storage circuit is shown in Figure 5. Equation 9 and 10 are used to model bidirectional converter in continous Conduction Mode [8,9].

$$L = \frac{V_o (V_{DC} - V_o)}{\Delta I_L F_s V_{DC}}$$
<sup>(9)</sup>

$$C_{2(\min)} = \frac{\Delta I_L}{8F_s \Delta V_a} \tag{10}$$

In this paper, the battery energy storage functions to balance line current and voltage in three phase four wire low voltage 220 volt 50 hz distribution network by compensating the unbalance current of each phase. The operation of battery energy storage is regulated according to energy management system before and after connected to three phase four wire low voltage distribution network. The PCC voltage distribution network is fixed by utility grid. The battery energy storage functions to balance the power of each phase so that the grid still supplies the balance power to three phase four wire low voltage distribution network [9].



#### Figure 5. Model of battery energy storage

#### 2.4. Single Phase PV Generator Model

Figure 6 shows the model of single phase PV generator [10]. The circuit consists of PV array, boostbuck converter circuit, and single phase DC/AC full brigde inverter. A boost-buck type DC/DC converter is proposed as the first stage with regulated output current inductor and full bridge circuit with the line frequency of 50 or 60 Hz is applied on DC-AC stage, which generated a pure sinusoidal current. The circuit operates either in boost and buck mode. Since only the boost DC/DC converter operates with high switching frequency all the time in proposed system, the efficiency is improved [11]. And because of that equipment is only one high frequency power processing stage in personal computer (PC), the reability can be greatly increase [12].



Figure 6. Single Phase PV Generator Model

#### 2.5. Voltage and Current Unbalance

There are several standards that can be used to determine the level of voltage unbalance in threephase systems, e.g. IEC, NEMA, and IEEE. In this study, the value of unbalance voltage use Equation 11 is based ANSI / IEEE 241-1990 standard [14] as follows:

$$V(\%) = \frac{\left|V_{a \text{ var}age} - V_{a,b,c \min or \max}\right|}{V_{a \text{ var}age}} \times 100\% \tag{11}$$

By using Equation 11, value of unbalance voltage expressed in percent (%) and is defined as follows;  $V_{avarage}$  is the average value of maximum voltage on phase a, b, c, (volt),  $V_{a,b,c}$  min is minimum voltage on phase a, b, c, (volt),  $V_{a,b,c}$  max is maximum voltage on phase a, b, c (volt). By using the same equation, then the percentage of unbalance current can be calculated by replacing the voltage magnitude into the current magnitude.

#### 3. Results and Discussion

Table 1 shows devices, parameters, and design values of simulation data multi units of single phase PV with battery energy storage. **Table 1.** Simulation Data

Devices	Parameters	Design Value
Each single phase PV	Active Power	0.6 kW
generator	Temperature	25º C
-	Irradiance	1000 W/m <sup>2</sup>
Three phase grid	MVAsc	100 MVA
	Voltage (L-L)	380 Volt
	Frequency	50 Hz
Transformer	Power	50 kVA
	Voltage	20 kV/380 Volt
	Frequency	50 Hz
Three phase load	Active Power	1 kW
	Voltage	380 Volt
	Frequency	50 Hz
Low voltage	Resistance	R = 0,1273 Ohm
distributed line	Inductance	L = 93,37 mH
3 phase 4 wire	Capasitance	C = 0,1274 µF
LC filter	Resistance	R = 2 Ohm
	Inductance	L = 10 mH
	Capacitance	C = 10 µF
Battery	Туре	Nickel Metal Hibrid
	DC Voltage	400 V
	Rated Cap.	100 Ah
	Initial SOC	100%
Bidirectional	Inductance	6 mH
Converter	Capacitance 1	200 µF
	Capacitance 2	200 µF
	Switching Freq.	4 kHz
	Mod. Index	0.8
<del>-</del>	Frequency	50 Hz
Inree single phase	Switching Freq.	4 KHZ
Biairectional inverter	Mod. Index	0.8
	Frequency	50 Hz

Figure 7 and 8 show a phase current of threephase four-wire grid on the bus point of PCC bus, before and after multi units of single phase PV distribution generators (DGs) combined with battery energy storage (BES) and three single phase bidirectional inverter. Figure 9 presents inverter current.



Figure 7. Phase current of three phase four-wire distribution network on PCC bus before multi units of single phase PV DGs combined with BES



**Figure 8.** Phase current of three phase four-wire distribution network on PCC bus after multi units of single phase PV DGs combined with BES



Figure 9. Inverter current after multi units of single phase PV DGs combined with BES

Figure 10 and 11 show a phase voltage of three-phase four-wire distribution nework on the PCC bus, before and after multi units of single phase PV DGs combined with battery energy storage and three single phase bidirectional inverter. Figure 12 presents inverter voltage after multi units of single phase PV DGs combined with BES.



**Figure 10.** Phase voltage of three phase four wire distribution network on PCC bus before multi units of single phase PV DGs combined with BES



Figure 11. Phase voltage of three phase four wire distribution network on PCC bus after multi units of single phase PV DGs combined with BES



Figure 12. Inverter voltage after multi units of single phase PV DGs combined with BES

From Figure 7, 8, 10, and 11, we get phase current and voltage of three-phase four-wire grid on PCC bus before and after multi units of single phase PV DGs combined with battery energy storage and three phase bidirectional inverter. The value of maximum phase current and phase voltage on each phase (phase A, B, and C) is inserted into Equation 11 to obtain the value of current and voltage unbalance based ANSI/IEEE 241-1990 Standard [14].

Based on the maximum current and voltage on phase A, B, and C, we get the value of current and voltage unbalance of three-phase four-wire grid on PCC bus before and after multi units of single phase PV generator combined with battery energy storage and three single phase bidirectional inverter, which the results are shown in Table 2.

Table 2. Unbalance line current and voltage					
No.	Parameter	Phase	Max	Unbalance (%)	
	Before 1¢ PV DGs combined with BES				
		А	39		
	Current (A)	В	33	15.39	
1		С	35		
		А	280		
	Voltage (V)	В	290	1.76	
		С	285		
After 1					
		А	1.21		
	Current (A)	В	0.87	11.48	
2		С	1.02		
		А	290		
	Voltage (V)	В	295	0.58	
		С	290		

Table 2 shows that, before multi units of single PV DGs combined with battery energy storage and three single phase bidirectional inverter, the peak currents in phase A, B, and C are 39, 33 and 45 ampere respectively which generates an unbalanced line current of 15.39 %. On the condition after multi units of single PV DGs combined with battery energy storage and three single phase bidirectional inverter, the peak current in phase A, B, and C are 40, 36, and 46 amperes respectively, thus causing the unbalance line current reduces to 11.48 %.

Table 2 also shows that, before multi unit of single phase PV DGs combined with battery energy storage and three single phase bidirectional inverter, the peak voltage in phase A, B, and C are 280, 290 and 285 volts respectively, which produces the value of unbalance line voltage of 1.76 %. On the condition after multi unit of single phase PV distributed generators combined with battery energy storage and three single phase bidirectional inverter, it is obtained the peak voltage on the phase A, B, and C are 290, 295, and 290 volts respectively, as well as results decline of the unbalance line voltage of 0.58%.

The research also investigates the impact of the combination multi units of single phase PV DGs with battery energy storage to power quality on three phase four wire low voltage of distribution line 220 volt and 50 Hz. Power quality analysis is done by determining the value of current (THD<sub>1</sub>) and voltage harmonic (THDv) on the bus PCC of distribution network. Figure 13 shows the harmonics spectrum of current (phase A) in three phase four wire on the bus PCC of distribution network after multi unit of single phase PV DGs combined with BES and three single phase bidirectional inverter. By the same prosedure the value of current (THD<sub>1</sub>) and voltage harmonic (THD<sub>V</sub>) in phase B and C can be determined, to obtain the average THD of current and voltage, which the results are shown in Table 3.





(b) Harmonic spectrum of current (phase A) **Figure 13.** Harmonic spectrum of current (phase A) in three phase four wire grid on the PCC bus after multi units of single phase PV DGs combined with BES

Table 3.	Current	and	voltage	harmonics
	Conorn	ana	ronago	Training and the state of the s

No.	Parameter	Phase	THD	Av-THD (%)
	Before 1ø	PV DGs co	mbined	with BES
1		А	1.16	
	Current (A)	В	0.83	0.98
		С	0.96	
		А	29.77	
	Voltage (V)	В	35.72	39.96
		С	51.39	
-	After 1			
2		А	1.21	
	Current (A)	В	0.87	1.03
		С	1.02	
		А	29.97	
	Voltage (V)	В	35.77	39.08
		С	51.50	

Table 3 shows the average value of current harmonic (THD<sub>I</sub>) of three-phase four-wire distribution network on the PCC bus, before and after multi units of single phase PV DGs combined with battery energy storage and three phase bidirectional inverter, increase from is 0.98 % to 1.03%. Both the average THD values of current is still below the 5% limit of harmonic currents based on IEEE Standard 519-1992 [15]. Table 3 also shows the average value of voltage harmonic (THD<sub>V</sub>) of three phase four wire distribution network on PCC bus, before and after multi units of single phase PV DGs combined with battery energy storage and three single phase bidirectional inverter rises started from 38.96% to 39.08%. Both the average value of voltage harmonic (THDv) has exceeded the 5% limit harmonic voltage based on IEEE Standard 519-1992.

#### 4. CONCLUSION

A method for balancing line current and line voltage as a result of a multi unit of single phase PV DGs in household installed at random in the three phase four wire low voltage distribution line 220 V and 50 Hz using battery energy storage and three single phase bidirectional inverter has been presented in this paper. In this paper also has been presented the impact of combination multi units of single phase PV distributed generators with battery energy storage to power quality on three phase four wire distribution network. From the analysis, combination of multi units of single phase PV DGs with battery energy storage and three single phase bidirectional inverter to three phase four wire distribution network able to reduce unbalanced line current from 15.39% to 11.48% and unbalance line voltage of 1.76% to 0.58%. Reviewed from the power quality parameters, the combination of a multi units of single PV DGs with battery energy storage and three single phase bidirectional inverter to three single phase four wire distribution network able to increase average harmonic of current from 0.98% to

1.03% and avarege harmonic of voltage from 38.96% and 39.08%.

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