The 14th International Conference on QiR (Quality in Research)



In conjunction with:

4th Asian Symposium on Material Processing (ASMP)

International Conference in Saving Energy in Refrigeration and Air Conditioning (ICSERA)

PROCEEDING

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PREFACE

WELCOME FROM THE RECTOR OF UNIVERSITAS INDONESIA

It is both a pleasure and honor for me to welcome you all to the 14th International Conference on QiR (Quality in Research) 2015. Globalization today results in very competitive atmosphere in all aspects. This flourishing competition should consider the harmony and balance between human needs and the environment quality for creating favorable sustainable future. Steps to ensure the preservation of the environment for our future generations are slowly but surely taken. This fragile balance between the development and innovation of mankind as an effort to enhance their quality of life with its harmony with nature must be maintained as a way to achieve sustainable future - helping us make products and services more efficient, design better buildings, produce safer cars and keep people healthier.



Nowadays, scientists and researchers, hand in hand with industrial experts are creating and developing new green technologies that give us hope for a Sustainable Future. Great minds in Engineering, Architecture and Design areas especially has came up with ideas such as Green Architecture that has the capability to cut down urban resource use dramatically, and making urban expansion sustainable; New Nuclear Material; Waste-Sourced Biofuel/Pyrolysis, where technology is now able to turn biomass waste such as paper, grass or wood chips into gas and eventually ethanol; Biomimicry, that has given the rise to self-healing materials. This in turn will give longer lives to most consumer goods, and thereby reducing the demand for raw materials and waste; and many more innovations that should be encouraged for the motivation of current and future development.

These Green and Smart Technologies can help protect, conserve and even restore our precious shared environment. To develop this technology, we need to combine engineering, scientific or technological approaches, with ecology, economics and the social sciences and humanities. The Green and Smart Technologies innovation field is now wide open and offers exciting new territories to explore and develop. Creative thinking by our top technical and scientific researchers is giving us a more and more treasures of new workable ideas. However, innovations require more than just brilliant ideas. Innovations require resources, skills, technology, knowledge, tools, techniques and so much more. But most of all, innovations require people. People are the driving force behind every need of change, changes that are aimed to improve mankind's quality of life, to enhance their living conditions or to simply make life easier and more comfortable.

This conference is about learning of the fundamental aspects which can transform the world and society, thinking ahead to possible challenges facing the globe, discovering innovations related to opportunities for industry, and most importantly, this conference is about bringing together interdisciplinary people to accelerate activities in many areas simultaneously. This is what makes the conference exceptional this year in terms of potential impact from this networking.

I extend my sincere thanks to the Faculty of Engineering Universitas Indonesia, supporting parties and institutions for their participation and contributions in QiR 2015. I would also thank the people of Mataram especially our colleagues from Universitas Mataram and STMIK Lombok for their gracious support and hospitality. Additionally, I extend a hearty thank you to the members of the organizing committees for dedicating their valuable time so that each one of us enjoys an exceptional conference program over the next several days. May we have a successful, stimulating, fruitful and rewarding conference.

Prof. Dr. Ir. Muhammad Anis, M.Met. Rector Universitas Indonesia



PREFACE

WELCOME FROM THE DEAN OF FACULTY OF ENGINEERING UNIVERSITAS INDONESIA

Welcome to the 14th International Conference on QiR (Quality in Research) 2015. The Faculty of Engineering Universitas Indonesia is proud that this year we could once again held an international conference of this grand scale. This two-day, biennial conference is presented together with our cohosts Universitas Mataram and STMIK Lombok and speaks to the importance of fostering relationships among national and international front liners, thinkers, academics, executives, government and business officials, practitioners and leaders across the globe in an effort to share knowledge and best practices as part of a worldwide network.



For almost twenty years, the first definition of sustainable development and sustainability includes sentences like 'much remain to be done in the areas of sustainability' or 'the underlying science is still far from exact and we all still need to make a big effort' are common introducing and/or concluding phrases in both literature and scientific forums. I envisioned that QiR will be a platform where academicians, scientists, researchers and practitioners from engineering, architecture, design, and community services to share, discuss, and move forward with their findings and innovations. I hope that the intellectual discourse will result in future collaborations between universities, research institutions and industry both locally and internationally. In particular it is expected that focus will be given to issues on innovations for the enhancement of human life and the environment.

In accordance to this year's theme, this conference will cover a wide range of green and smart technology issues, especially state of the art information and knowledge of new innovations, ideas, creative methods or applications which can be implemented to enhance the human life with various smart technologies developed to improve mankind's quality of life and green technologies to make sure that we make a contribution to keeping our environment for our future generations. The itinerary for the two days has been carefully planned to ensure a lively exchange of ideas and the development of innovative strategies and there will be many opportunities for everyone in attendance to share their expertise with, and learn from, peers from around the world.

We foresee more and more challenges in our future. Challenges in how to improve our life, how can we enhance our society, how can we make our lives and the lives or our society better? These challenges should be answered together by developing collaborations for future research in various engineering and design areas. Let's make this conference an international media for exchange of knowledge, experience and research as well as the review of progress and discussion on the state of the art and future trend of prospective collaboration and networking in broad field of eco-based technology development.

My deepest appreciation to our sponsors, supported parties and various contributors for their never ending supports of this conference. I would also like to convey my gratitude to all of our distinguished speakers for making the time to share their knowledge with us. To our fellow researchers and/or practitioners from Indonesia and overseas, welcome and enjoy your stay in this amazing island, Lombok. I would also like to invite all participants in expressing our appreciation to all members of the QiR 2015 organizing committee for their hard work in making this conference another success.

Prof. Dr. Ir. Dedi Priadi, DEA Dean Faculty of Engineering Universitas Indonesia



PREFACE

WELCOME FROM THE QIR 2015 ORGANIZING COMMITTEE

Welcome to the 14th International Conference on QiR (Quality in Research) 2015. It is a great pleasure for Faculty of Engineering Universitas Indonesia to be hosting this biennial event with Faculty of Engineering Universitas Mataram and STMIK Lombok, in the spirit of strengthening of cooperation and mutual growth to be world class institution. For the first time, the QiR 2015 is held in Lombok Island, one of Indonesia's beautiful paradise islands. It is with our utmost pleasure to hold this year's QiR 2015 in conjunction with 4th Asian Symposium on Material Processing (ASMP), and International Conference in Saving Energy in Refrigeration and Air Conditioning (ICSERA).



The aim of this International Conference with our selected theme, "Green and Smart Technology for Sustainable Future", is to provide an international forum for exchanging knowledge and research expertise as well as creating a prospective collaboration and networking on various fields of science, engineering and design. We hope this conference can be a kick-off for the strengthened action and partnerships on creating a platform for us; national and international thinkers, academics, government officials, business executives and practitioners, to present and discuss the pivotal role of engineers in innovative products which will reduce environmental impacts, applications in sustainable planning, manufacturing, architecture, and many more to grow and ensure the rising prosperity of our society going into the future. Under this theme, the conference focuses on the innovative contributions in green and smart technology to encourage and motivate current and future development for achieving sustainable future.

Over the period of 18 years, this biennial international conference started from annual national conference and now has become an important place of encounter between scholars and practitioners from different countries, cultures and backgrounds discussing contemporary engineering and design issues dealt in their hometown, country or even region. Serving as a platform for an engineering and design dialogue, this conference will have 21 invited speakers and has gathered more than 500 papers from more than 17 countries all over the world:

86 papers on International Symposium on Civil and Environmental Engineering

129 papers on International Symposium on Mechanical and Maritime Engineering

121 papers on International Symposium on Electrical and Computer Engineering

107 papers on International Symposium on Materials and Metallurgy Engineering

36 papers on International Symposium on Architecture, Interior and Urban Planning

56 papers on International Symposium on Chemical and Bioprocess Engineering

74 papers on International Symposium on Industrial Engineering

21 papers on International Symposium on Community Development

This year, we have a special talkshow planned as a special session within our plenary lecture. This talk show was planned by our alumni with the theme "Serve Our Country". After more than five decades of existence, FTUI has in its library hundreds if not thousands undeveloped innovation ideas and research from its faculties, graduates and students, all of which are aimed at enhancing the quality of human life and the environment, especially in Indonesia. We feel that it's time we contribute more to our country by making sure that these innovations and research can be implemented and produced for a better future of our nation. The talk show will feature some of the most prominent figure in Indonesia's government and will discuss how these innovations can be used by the government in areas such as: electrical, oil and gas, IT, mining, design, manufacture and how the industry can be a part of it.

My deepest gratitude: to all of our speakers, participants, contributors, partners, exhibitors and professional associations, who have given this conference their generous support. I would also like to thank all members of the Organizing Committee, our International Advisory Board and distinguished Reviewers for all of their support and advice. We also

owe our success to the full support of the Rector of Universitas Indonesia and the Dean of Faculty of Engineering. Last but not least, a special thanks to our co-hosts, Universitas Mataram and STMIK Lombok for all of their immense supports in making this conference a success.



Allow me to wish all of you a meaningful and rewarding conference. We wish you a pleasant and memorable stay in Lombok. Thank you and we hope to see you again at the QiR 2017.

Dr. Fitri Yuli Zulkifli, ST., MSc. General Chair of QiR 2015 Organizing Committee



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He is also an Adjunct Professor of University of Indonesia and an Honorable Professor of Obuda University, Hungary. In 2012, he received Prize for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology of Japanese Government, the 20th TakayanagiKenjiro Memorial Award in 2006, and a Fellowship of Japanese Society of Applied Physics in 2008.

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Dr. Mioara Mandea is General Secretary of the European Geosciences Union and Program Manager for the Solid Earth Observation/Directorate for Strategy and Programs of Centre National d'Etudes Spatiales (French Space Agency), Paris. She graduated in Engineering in Geology and Geophysics from the University of Bucharest before earning doctorates from the University of Bucharest in geophysics and geophysical prospecting in 1993 and from the Institut de Physique du Globe de Paris in internal geophysics in 1996. In addition, she earned the Habilitation à Diriger des Recherches from the University Paris VII in 2001.

Her research interests mainly concern measuring, mapping, and understanding the multitude of magnetic fields encountered in near

Earth and near Earth-like planets. Her fields of research also include geo-potential field mapping, on global or regional scales, with important implications for the understanding of rapid changes within the Earth's system. Dr. Mandea has published more than 200 papers. She is currently General Secretary of the European Geosciences Union. She has been awarded the Van Straelen prize (French Geological Society) and the Hepites prize (Romanian Academy), and is also a Titular Member of the Academy of Romanian Scientists.

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He teaches Ventilation System and Air Conditioning, Refrigeration Technology, Energy and Safety inside Building, Drying Technology, Kapita

Selecta, and Engineering Design. Professor Alhamid is also involved and head several researches as follow: Development of Renewable Energy for Organic Rankine Cycle using Eco-Friendly Fluid, Capillary Expansion Device Development for Cascade Refrigeration System with New Alternative Refrigerant: Azeotropis Mixing Carbon Dioxide and Ethane, Design of Methane Storage Prototype with Activated Carbon (AC) from Indonesian Coal as Adsorbent, Development of Freeze Vacuum Dryer with Condenser Heat and Vibration, Solar Thermal Cooling System (Kawasaki, Waseda Univ & MoE Japan), Potential NAMAs for Building Energy (UNEP).

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After experiencing work in the private sector, Prof. Nasir went back to his roots and started teaching at his alma mater, the Faculty of Economy, University of Diponegoro. His areas of teachings include: Management Control Systems, Management Accounting, Strategic Management,

Organizational Behaviour, Behavioural Accounting, and Property Management.

Professor Nasir was appointed Vice Rector of Finance and Resources from 2006-2010 and Dean for the Faculty of Economic and Business from 2011-2014. He was elected as Rector on September 2014, however before his inauguration as Rector he was appointed as the Minister of Research, Technology and Higher Education by the President of the Republic of Indonesia.

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He has been project coordinator of several European projects, including HOPES which examined the safety impacts of various field trials, VRUTOO which applied new technologies to improve the safety and mobility of pedestrians, HINT which examined the human implications of new technologies, and HASTE which has studied the effect on driving performance and safety of using in-vehicle information systems.



Currently he is coordinator of the European ecoDriver integrated (large) project on green driving support systems. He has led the development of the advanced driving simulator at Leeds and has directed projects to examine techniques for reducing unsafe driving on rural arterial roads and for investigating the benefits of Intelligent Speed Adaptation (ISA). He has been chair of the DRIVE I safety and behavioral group, was a member of the DRIVE Safety Task Force, is chair of the Road User Behavior Working Party of the Parliamentary Advisory Council for Transport Safety and has been a member of several expert groups of the European Transport Safety Council. He is editor-in-chief of the academic journal Cognition, Technology and Work.



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Professor Leisten studied mathematics and business administration at the University of Cologne, Germany. He received his Ph.D. in business administration from the University of Cologne in 1984 with a thesis on scheduling problems with limited buffer capacities under the supervision of Prof. Dr.-Ing. Dr. Theodor Ellinger. Afterwards, Prof. Leisten gained three years experience as a controller in the headquarter of Commerzbank AG in Frankfurt.

Moving back to academia, he earned his postdoctoral lecturer qualification (habilitation) in business administration from the University of Heidelberg in 1995 with a thesis on aggregation and disaggregation in planning. In 1995 he became full professor at the University of Greifswald and held the chair of Production Management. In 1999 he was appointed as a full

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Dr Rokiah became the first optometrist in the Asia region to be inducted as

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She is currently the Classification Director for the Asian Paralympic Committee (APC) and was in charged for classification of disable athletes at the Incheon Asian Para Games 2014 for 23 disable sports involving 44 countries. Her research interests include low vision rehabilitation, special population needs, quality of life and Public Health Optometry. She received many research and innovation awards at national and international levels.



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Professor Jeong finished his Bachelor and Master degrees from Seoul National University at 1985 and 1987 respectively. He received his Ph.D from MIT at 1992 where he continued to work in their Cryogenic Engineering Laboratory as visiting engineer and MIT Plasma Fusion Center from 1992-1995 as a research Engineer. Professor Jeong returned to Korea where he took up a position with the Korea Advanced Institute of Science and Technology where he is currently a Professor for the Department of Mechanical Engineering.

His research interests include the following: Cryogenics, Cryocooler design, applied superconductivity system, Cryogenic heat transfer, and Refrigeration. He was awarded the JSPS Fellowship in 1999 from Korea

Science and Engineering Foundation, Overseas Research Fellowship for 2000 from Korea Research Foundation, Outstanding Research Paper Award by KIASC in 2004 and Overseas Research Fellowship for 2005 by SBS Foundation. Professor Jeong has 5 registered patents and 4 claimed patents between the year 2001-2006.

He is a member of the Korean Society of Mechanical Engineers (KSME), Korea Institute of Applied Superconductivity and Cryogenics (KIASC), American Society of Mechanical Engineers (ASME), and International Institute of Refrigeration (IIR). Professor Jeong is the Associate Editor for: the Journal of the Korea Institute of Applied Superconductivity and Cryogenics, Journal of Mechanical Science and Technology, and Cryogenics.

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At The University of Adelaide, she teaches sustainable design, technology and environment courses at the undergraduate and postgraduate levels.

Her main research interests include human thermal comfort, building thermal/energy simulation, environmental monitoring, and sustainable building design and assessments, and she supervises Honours, Masters and PhD students in these areas.

Veronica received a Faculty of the Professions' Executive Dean's Research Award in 2014. She has published more than 80 publications in journals, book chapters and conference proceedings. She is a member of the Editorial Board of Journal of Building Performance Simulation and an Associate Editor of Architectural Science Review. She is the 2014-2015 President of Architectural Science Association (ANZASCA).



PROGRAM AT GLANCE

Date	Time	Program	Venue
10 August 2015	04.00- 06.00 pm	Registration and Welcome Drink	Pre-function Hall
	07.30- 08.00 am	Registration	Pre-function Hall
	08.00- 08.40 am	Opening Ceremony	
	08.40- 09.00 am	Photo Session	
	09.00- 09.30 am	Keynote Speech 1	Rinjani Room I, II, III
	09.30- 10.30 am	Talk show: Serve the Country] ', '', '''
	10.30- 10.45 am	Coffee break	
11 August	10.45- 12.00 am	Keynote Speech 2 and 3	
2015	12.00-	Lunch	Restaurant
	01.00 pm	Poster Session	Pre-function Hall
		Exhibition	1 16-Iunction Hair
	01.00- 03.00 pm	Parallel session	Meeting Rooms
	03.00-	Coffee Break	
	03.00- 03.30 pm	Poster Session	Pre-function Hall
		Exhibition	
	03.30- 05.00 pm	Parallel session	Meeting Rooms
	05.00-	Poster Session	Pre-function Hall
	07.00 pm	Exhibition	
	07.00- 09.00 pm	Banquette Dinner	Rinjani Room I, II, III
	08.00- 10.00 am	Parallel session	Meeting Rooms
	10.00-	Coffee Break	
	10.30 am	Poster Session	Pre-function Hall
		Exhibition	
	10.30- 12.00 am	Parallel session	Meeting Rooms
	12.00- 01.00 pm	Lunch	Restaurant
12 August		Poster Session Exhibition	Pre-function Hall
2015	01.00- 03.00 pm	Parallel session	Meeting Rooms
	•	Coffee Break	
	03.00- 03.30 pm	Poster Session	Pre-function Hall
		Exhibition	<u></u>
	03.30- 05.00 pm	Parallel session	Meeting Rooms
	05.00 - 06.00 pm	Closing Ceremony	Selaparang Room
13 August 2015	08.00 am- 08.00 pm	Social Tour Lombok	



The Development of Grid-Tie Inverter as Bidirectional DC/AC Converter in the DC Microgrid Network

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Keywords: DC microgrid; Bidirectional DC/AC converter; Boost converter; Grid-tie inverter

Abstract. In the dc microgrid, the backup battery has a function as a backup of electric energy source. However, if energy of the backup battery has been full, while renewable energy generator keeps supplying the dc microgrid, then excess energy stored in the dc microgrid can be supplied to grid utility. While, if the dc microgrid suffers deficiency of supply energy, then the grid utility can supply back to the dc microgrid. This system will run if it uses bidirectional DC/AC converter. This research will be developing bi-directional inverter scheme using the GTI, so it will be obtained bidirectional converter with a low cost and reliable. This experiment is started by determining voltage and current needed by GTI in order to run in the grid utility. The output voltage of DC-DC converter used by the dc microgrid is 254 V connected to the bidirectional converter with maximum current from the source is 20A. The power contribution supplyed from the dc microgrid to the grid utility is 90–124.3 VA.

Introduction

Inverter is a power electronic device that converts direct current (DC) voltage to alternating current (AC). The inverter can be categorized into two types i.e. inverter off grid and inverter on grid. Inverter off grid is inverter that operates independently without connecting to the grid utility (PLN), while inverter on grid is inverter that connected to the grid utility. Inverter grid-tie (GTI) is included in the category of inverter on grid. GTI is an inverter that functions for converting direct current voltage to alternating current voltage connected directly to grid source without synchronization. GTI is used in a renewable energy generator like photo cell or wind power [1, 2]. GTI can only operate if it is connected to the grid, if it is not connected to the grid it can notoperate.GTI has ability to synchronize voltage and frequency from the grid [3]. In general, basic topology of GTI circuit consists of three types of circuit [4], i.e. inverter LF-transformator, inverter HF-transformator and transformer-less inverter. Conventional GTI usually only uses LF-transformator for raising input voltage. LF-transformator provides galvanic isolation between network and photo voltaic array. The type of LF-tranformator inverter has heavy weight and large size.

The inverter efficiency can be increased by changing *LF-transformator with HF-transformator*. DC-DC phase shift converter can perform MPPT (*Maximum Power Poin Tracking*) function and at the same time can provide galvanic isolation. *Transformer-less inverter* uses boost converter for controlling voltage from PV to match with input voltage needed. Diagram block of a GTI is shown in Figs. 1a and 1b.



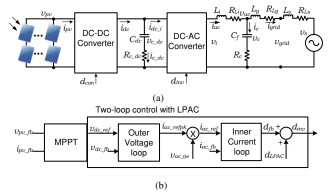


Fig. 1. (a) GTI configuration; and (b) Diagram Block of GTI model [4]

In 2009 Yaow-Ming, et.al, perform the research about biderectional grid –tied inverter (BGI), using power control on DC load form grid utility (grid connection mode/GCM), using power factor correction (PFCM) that suplied dc loads, however, it does not supply dc source or the dc microgrid [5]. This background makes GTI can be developed into Biderectional DC/AC converter in the dc microgrid. This research is development of research about GTI performance in photo voltaic [2,5], Fig. 2. Reading of the power flow from dc microgrid network to utility grid and vice versa use the real power does not distinguish active and reactive power capability as that of B. Crowhurst, EF [7].

GTI has the ability to connect directly to the grid utility, so GTI is classified to *inverter on grid*. Power that produced by photovoltaic or wind power is used partly for local load demand and partly transmitted to grid utility. The problem appear when GTI connected to the grid, it will supplying power on GTI input to the grid, until limit of power input or power capacity of inverter. So that if the battery is connected directly to GTI, the battery power that should be used for backup power, will supplied to grid too, so it is necessary to develop power control that will regulate the mechanism of charging and supplying power from dc microgrid to grid. This research will be developing bi-directional inverter scheme using the GTI, so it will be obtained bi-directional converter with a low cost and reliable.

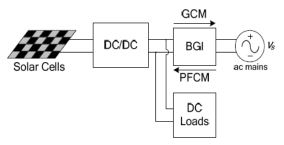


Fig. 2. Diagram block of BGI supplying dc load [5]

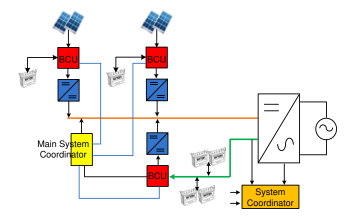


Fig. 3. DC microgrid is connected to utility grid through bi-directional DC/AC Converter



This research will analyzes too, power transfer from dc microgrid to utility grid and vice versa. DC microgrid system that is connected to the utility grid through bidirectional DC/AC Converter as shown in Fig. 3.

Propose Design of Bidirectional DC/AC Converter in DC Microgrid

DC Microgrid can be analogized as a renewable energy source because the produced voltage is DC Voltage. Design of Bidirectional DC/AC converter consists of four circuit types i.e.:

- a. Buck converter
- b. Grid-tie inverter
- c. Rectifier
- d. Boost converter

GTI design as Bidirectional DC/AC converter in dc microgrid network shown in Fig. 4. Application of GTI in the dc microgrid will provide power contribution to utility grid as much as power capability of dc micro network, in order to the capability of dc microgrid can supply the existing local loads, then controlling voltage in the input side GTI is necessary performed i.e. performing the output voltage of the DC-DC converter (Boost converter). Real Power and reactive power of the GTI is supplied to utility grid shown in equations 1 and 2 [6].

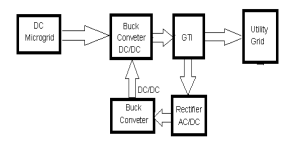


Fig. 4. Design scheme of bidirectional DC/AC converter

$$\begin{aligned} \textit{Real Power}, P &= \frac{|V_{inv}||V_{grid}|}{Z_t} \sin \sigma & \dots (1) \\ \textit{Reactive Power}, Q &= \frac{|V_{inv}|^2}{Z_t} - \frac{|V_{inv}||V_{grid}|}{Z_t} \cos \sigma & \dots (2) \\ \end{aligned} \\ \text{Where,} \qquad V_{inv} &= \text{Inverter Output Voltage} \\ V_{grid} &= \text{Power grid voltage} \\ Z_t &= \text{Impedance of the linking line} \\ \sigma &= \text{Angle different between V}_{inv} \text{ and V}_{grid} \end{aligned}$$

Determining the percentage of decreasing voltage is shown in Eq. 3

% decreasing voltage =
$$\frac{Vnl-VFL}{VFL}$$
 (3)

where:

- Vnl = no load voltage
- *VFL* = full load voltage

Experiment

The development of GTI as *Bidirectional DC/AC Converter* is performed with testing step from GTI by determining:

- a. Limit of the lowest voltage requirement of GTI
- b. The requirement of current and voltage capacity in the battery of the dc micro grid
- c. Loading of the dc micro grid
- d. Capacity of current and voltage in the input side of GTI



- e. The ability of supply power of GTI to the grid utility (power serring).
- f. The ability of grid utility supply to the dc micro grid.

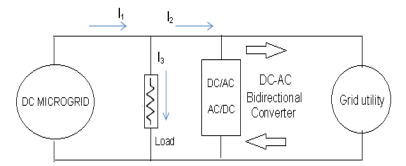


Fig. 5. DC Microgrid supply current load and power supply to the grid utility

Scheme of development GTI testing as *Bidirectional DC/AC Converter* with grid utility is shown in Fig. 5. Current I_1 is the current flows from the DC microgrid. Current I_2 is the current flows from DC microgrid to distribute over power from the DC microgrid to the utility grid. Current I_3 is the current flows from the DC microgrid to distribute the load

In order to know the ability of GTI supply power to the grid utility, then simulated with a power supply that can be controlled in order to determine the lowest limit of the working voltage of the GTI. The Operating voltage of GTI 10,5V - 28 V. GTI has 2 indicator lamps red and green [8]. The red indicator lamp indicates power flowing to GTI, while the green lamp indicates power supplied by GTI to the grid. These two indicator lamps are parameters of operating GTI. In order to know the minimum and maximum current ability of operating GTI, then the current parameter is installed so that the supply ability of GTI to the grid can be limited. While, for testing the operating voltage is performed in voltage 10 V-24 V.

The lowest voltage limit is needed to know supply characteristics of GTI. The input voltage is fed from 1Vdc - 10 Vdc [8].

$I_1(A)$	I ₂ (A)	I ₃ (A)	V_{DC}
0.57	0.57	0	253
0.6	0.57	0.03	250
0.63	0.57	0.06	248
0.66	0.57	0.09	246
0.66	0.54	0.12	245
0.68	0.54	0.14	243
0.7	0.52	0.18	241
0.7	0.49	0.21	240
0.7	0.46	0.24	239
0.7	0.43	0.27	238

Table 1. The loading of the DC micro network

Result and Discussion

The load in the dc micro network is increased from 0.03A to 0.27A. It is shown in I_1 . The load is deliberately limited relating to the capacity of conductor and protection that limited at 20~A, so that the dc micro network can still transmit power to the grid. The testing results of increasing load in the dc micro network can be seen in Table 1.

The ability of the DC microgrid to supply power to the grid utility. The magnitude of power contribution of the dc microgrid to the grid utility at the moment without the load is 146.3 VA, while in maximum current, the GTI loading can contribute 90.4 VA. The power contribution in the grid is shown in Graph Fig. 6.



Implementation from diagram block of *Bidirectional DC/AC Converter* as shown in Fig. 7, then the implementation of *Bidirectional DC/AC Converter* is connected into the dc microgrid system shown Fig. 8.

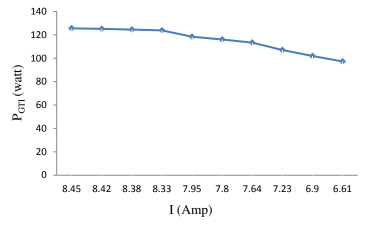


Fig. 6. Power contribution of the dc micro network to the grid



Fig. 7. Implementation of (Bidirectional DC/AC Converter)



Fig. 8. Implementation of Bidirectional DC/AC Converter with the dc micro network

Conclusion

From the research results of inverter grid-tie development to become *Bidirectional DC/AC Converter*, the conclusion can be drawn, each component can work well. Grid-tie component has the highest efficiency compared to the other component. There are three sections of existing power loss is in the Back converter, Boos conveter and AC-DC converter. The power transmitted to the grid through the dc microgrid at the moment without load is 124.3 VA, but when loaded is 0.27 A,



it is still able to contribute 90.4 VA. When the dc micro grid has the deficiency of supply or fault in system, then the grid will supply power in accordance with power attached to the dc microgrid.

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