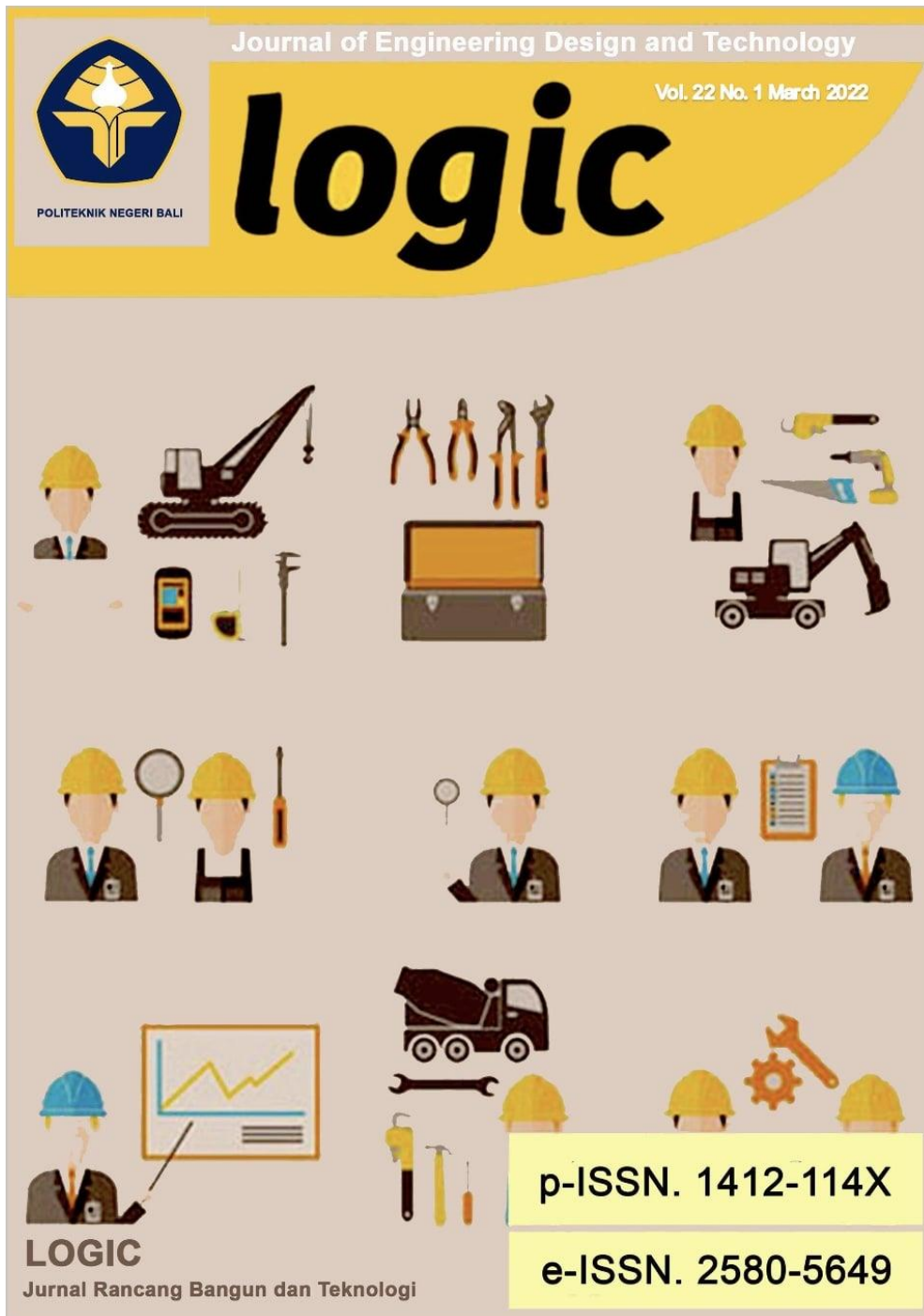


Judul Artikel: *Design an Automatic Transfer Switch for Solar Power Plant*

1) Sampul Jurnal



Link Jurnal: <https://ojs2.pnb.ac.id/index.php/LOGIC/article/view/382>

## 2) Informasi Dewan Redaksi/editor

**LOGIC : JURNAL RANCANG BANGUN DAN TEKNOLOGI** Register Login

[CURRENT](#) [ARCHIVES](#) [ANNOUNCEMENTS](#) [ABOUT -](#) Q SEARCH

### Editorial Team

#### Editor-in-Chief

Risa Nurin Baiti (Scopus) (Google Scholar) (Politeknik Negeri Bali, Indonesia)

#### Editorial Boards

Muhammad Yusuf (Scopus)(Google Scholar) (Politeknik Negeri Bali, Indonesia)

I Ketut Sutapa (Scopus) (Google Scholar) (Politeknik Negeri Bali, Indonesia)

I Made Suarta (Scopus) (Google Scholar) (Politeknik Negeri Bali, Indonesia)

Ida Ayu Anom Arsani (Scopus) (Google Scholar) (Politeknik Negeri Bali, Indonesia)

Putu Manik Prihatini (Scopus) (Google Scholar) (Politeknik Negeri Bali, Indonesia)

I Wayan Arya (Scopus) (Google Scholar) (Politeknik Negeri Bali, Indonesia)

Anak Agung Ngurah Made Narottama (Scopus) (Google Scholar) (Politeknik Negeri Bali, Indonesia)

Anak Agung Ngurah Gde Saptaka (Scopus) (Google Scholar) (Politeknik Negeri Bali, Indonesia)

#### Language Editors:

Ida Bagus Artha Adnyana (Scopus) (Google Scholar) (Politeknik Negeri Bali, Indonesia)


- Focus and Scope
- Peer Review Process
- Publication Ethics
- Screening for Plagiarism
- Author Fees
- Open Access Policy
- Copyright Notice
- Author Guideline
- Editorial Team
- Peer Reviewers
- Reviewer Form
- Visitor Statistic
- Contact

International Standard Serial Number

e-ISSN: **2580-5649**

p-ISSN: **1412-114X**

Article Template



The image shows a preview of the journal's article template. It features a header with the journal title 'LOGIC' and ISSN numbers. The main body contains a large box for the title with the instruction 'YOUR TITLE GOES HERE DO NOT CHANGE ANY FORMATTING' and 'Submit as accepted paper subtitle'. There are also fields for the author's name and affiliation.

### 3) Daftar isi

**LOGIC : JURNAL RANCANG BANGUN DAN TEKNOLOGI**

Register Login

CURRENT ARCHIVES ANNOUNCEMENTS ABOUT Q SEARCH

HOME / ARCHIVES / Vol. 22 No. 1 (2022): March

## Vol. 22 No. 1 (2022): March

DOI: <https://doi.org/10.31940/logic.v22i1>

PUBLISHED: 2022-03-30

**FULL ISSUE**

**COMPLETE ARTICLE**

ARTICLES

**PERFORMANCE ANALYSIS OF SIGNALIZED INTERSECTION DUE TO OPENING OF JATIKARYA EXIT ACCESS TO CIMANGGIS – CIBITUNG TOLL SEGMENT USING PTV VISSIM SOFTWARE** 1-8  
Reyhan Febrina Putra, Eva Azhira Latifa  
Abstract views: 120  
<https://doi.org/10.31940/logic.v22i1.1-8>  
PDF

**DESIGN AN AUTOMATIC TRANSFER SWITCH FOR SOLAR POWER PLANT** 9-12  
Adi Pratama Putra, Adi Mulyadi  
Abstract views: 149  
<https://doi.org/10.31940/logic.v22i1.9-12>  
PDF


**RISK ANALYSIS OF INVESTMENT COSTS IN PPP PROJECTS USING MONTE CARLO SIMULATION** 13-21  
Roihans Muhammad Iqbal, Hari Purwanto  
Abstract views: 265  
<https://doi.org/10.31940/logic.v22i1.13-21>  
PDF

**ANALYSIS OF THE USE OF ERGONOMIC TROLLEY ON MUSCULOSKELETAL COMPLAINTS ON WORKER TRANSPORTING GALLONS OF WATER AND LPG 12 KG** 22-26  
I Gede Santosa, I Nyoman Budiartana  
Abstract views: 133  
<https://doi.org/10.31940/logic.v22i1.22-26>

Focus and Scope  
Peer Review Process  
Publication Ethics  
Screening for Plagiarism  
Author Fees  
Open Access Policy  
Copyright Notice  
Author Guideline  
Editorial Team  
Peer Reviewers  
Reviewer Form  
Visitor Statistic  
Contact

International Standard Serial Number  
e-ISSN: 2580-5649  
p-ISSN: 1412-114X

Article Template



The article template preview shows a header with the journal name 'LOGIC' and its ISSN numbers. Below the header, there is a section for the title and subtitle, followed by a list of authors and their affiliations. The main body of the template contains a list of references, with each entry starting with a number and the author's name. The template also includes a section for the conclusion and a list of keywords.

- Letter of Acceptance



KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET, DAN  
TEKNOLOGI  
POLITEKNIK NEGERI BALI

**LOGIC JURNAL RANCANG BANGUN DAN TEKNOLOGI**  
(p-ISSN 1412-114X; e-ISSN 2580-5649)

Jalan Kampus Bukit Jimbaran, Kuta Selatan, Kabupaten Badung, 80364  
Telp. (0361) 701981. Laman: <http://ojs.pnb.ac.id/index.php/LOGIC>

---

### LETTER OF ACCEPTANCE (LOA)

Dear: **Adi Pratama Putra**

We are happy to inform you that your manuscript has been received by The LOGIC  
Jurnal Rancang Bangun dan Teknologi.

Title of abstract/full paper:

**Design an Automatic Transfer Switch for Solar Power Plant**

Autors and Affiliation:

1. Adi Pratama Putra

Department Mechanical Engineering, PGRI Banyuwangi University

2. Adi Mulyadi

Department Electrical Engineering, PGRI Banyuwangi University

It is our great pleasure therefore to inform you that manuscript is under the review  
process. When the process of review is successful, it is planning to published in  
March 2022, Vol. 22 No.1.

Bali, Jimbaran, 18 October 2021

Warm Regard,



Dr. M. Yusuf, S.Si., M.Erg  
Editor in Chief  
Email: [logic@pnb.ac.id](mailto:logic@pnb.ac.id)

#### 4) Artikel

# DESIGN AN AUTOMATIC TRANSFER SWITCH FOR SOLAR POWER PLANT

*by* Adi Mulyadi

---

**Submission date:** 10-Mar-2023 11:38AM (UTC+0500)

**Submission ID:** 2033715188

**File name:** 1.pdf (949.87K)

**Word count:** 2136

**Character count:** 11046

## DESIGN AN AUTOMATIC TRANSFER SWITCH FOR SOLAR POWER PLANT

1) Department Mechanical Engineering, PGRI Banyuwangi University, Street of Ikan Tongkol No. 22 Banyuwangi, East Java, Indonesia

2) Department Electrical Engineering, PGRI Banyuwangi University, Street of Ikan Tongkol No. 22 Banyuwangi, East Java, Indonesia

Corresponding email <sup>2)</sup>:

[adimulyadi@unibabwi.ac.id](mailto:adimulyadi@unibabwi.ac.id)

Adi Pratama Putra <sup>1)</sup>, Adi Mulyadi <sup>2)</sup>

**Abstract.** This paper discusses the automatic transfer switch (ATS) in solar power plants. ATS is used to transfer the main electrical power to a backup power source (battery). PLN power cannot supply electricity continuously due to non-standard ATS installations, blackouts, disturbances to the generating system, and distribution system. Two ATS systems are proposed to control the switching process of PLN and PLTS automatically using inverter standby mode (ISM) and inverter off mode (IOM). The results of the application of ISM to PLN and PLTS can supply power needs based on switching techniques to avoid equipment damage. While IOM can save battery for inverter power supply.

*Keywords: Automatic transfer switch, Solar power plant, ISM, IOM.*

### 1. INTRODUCTION

Solar Power Plants (PLTS) are controlled by Automatic Transfer Switch (ATS) [1], [2]. ATS functions as an automatic switch to transfer the main electrical power to a backup power source (battery). ATS control will switch the main power automatically to PLTS when the PLN source experiences power dissipation [3]. However, when the PLTS power is used as the main power source, the ATS will switch the main power to the PLN source in the condition that the battery is used to supply the inverter [4]. The PLTS power dissipation factor is caused by cable installation, sunlight, ambient temperature, and the angle of inclination of the solar panels [5]. Solar panels charge electrons and protons based on the battery charge voltage. Charging stops when the battery reaches its maximum voltage [6]. PLN's electrical energy source affects the power to the load. The power generated by PLN cannot supply electricity continuously due to non-standard ATS installations, blackouts, disturbances to the generating system, and distribution systems [7]. So that the guarantee of the availability of electrical energy is not optimal [8].

Therefore, electrical energy reserves must be met to supply the load continuously [9]. The power requirement at the load is controlled by the ATS system design [10], [11]. The ATS system is used to transfer power automatically by adjusting the load. The basic principle of the ATS system applies logic to relays, timers, contactors, and MCBs. The greater the power used, the greater the load being controlled. Several types of ATS are distinguished based on the required power capacity or based on the phase and current through the panel. [12]. ATS is proposed to transfer the electricity source from PLN to PLTS in the event of a disturbance. ATS is designed with an inverter standby mode and inverter off mode system. Inverter standby mode is used as a power requirement generated by the ATS. Inverter off mode is used to save battery power on the inverter supply voltage. When the voltage is below 10 volts, the ATS switches to PLN. This process occurs repeatedly. The ATS system is expected to be able to replace electrical power by adjusting the load requirements during blackouts, saving battery power, and changes to the main power source in the backup power source can be controlled automatically.

### 2. METHODS

The method for supplying power from PLTS and PLN alternately uses ATS Inverter Standby Mode (ISM) and Inverter Off Mode (IOM). ISM is used for load power requirements because PLTS supplies power continuously even though PLN resources are used as the main power source [13]. The ISM switching technique is set at high speed to avoid faults in the power grid that cause damage to equipment [14]. IOM is used to save battery power supply to the inverter. IOM switching technique is not like ISM, because the inverter does not supply power

continuously, and the power is supplied during the switching process from PLN to PLTS [15], [16].

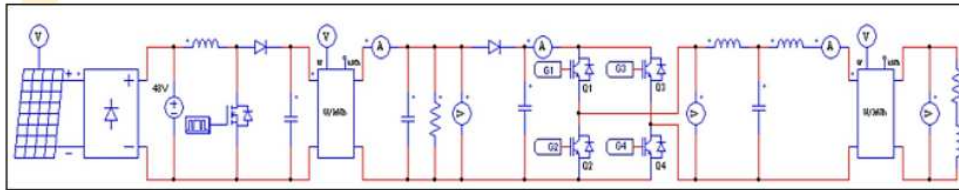


Figure 1 Inverter PLTS [17]

### 3. RESULTS AND DISCUSSION

An ISM applies a 3000 Watt inverter to convert 12 DC voltage into 220 AC voltage with pure sine wave technology at a frequency of 50Hz [18]. Then, the MPPT is connected to a contactor to control the solar panel voltage, battery voltage, and current feedback [17]. Low Voltage Disconnect (LVD) regulates the ATS system based on battery power [19]. ATS is triggered by the LVD when the battery voltage is below the minimum to activate the PLN power source [20]. The selector is used as the main power source of electricity. The auto system indicates the ATS selector is in off mode. The solar panel switches the power source using the MKP2P Relay, while ATS is triggered by the MKP2P relay.

The green and red indicator lights as a sign of the PLTS and PLN power switches. LVD is triggered by the M2Y relay when the condition is off and ATS is triggered by the SPDT relay. MCB 100A 220V disconnects the load when the solar panel exceeds the maximum power, and MCB 6A is used to cut off the maximum power load. However, in its application, this method has a weakness, namely the use of batteries to supply the inverter faster, because the battery is forced to continuously supply power to the inverter, besides that the inverter will heat up quickly and can reduce the life of the inverter. Therefore, this method is highly recommended for consumers who need electrical network stability on consumer electrical equipment. The inverter standby mode is described in figure 2.

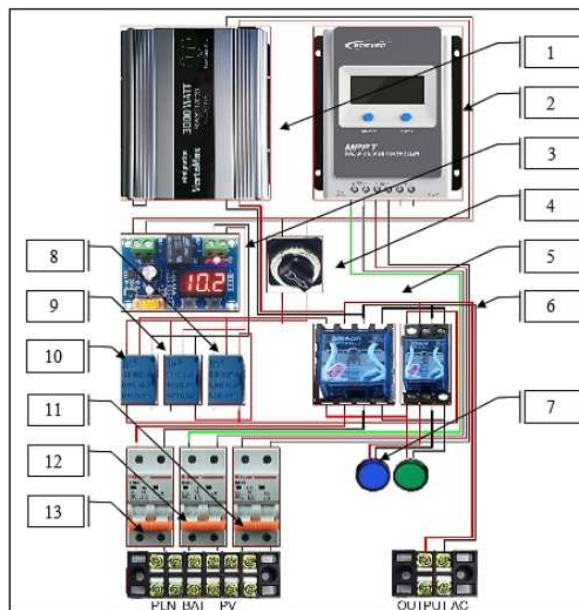


Figure 2. Inverter Standby Mode

The IOM design uses a 3000 Watt inverter which converts 12 DC voltage to 220 AC voltage with pure sine wave technology at a frequency of 50Hz. Then, the MPPT is connected to a contactor to control the solar panel voltage, battery voltage, and current feedback. Low Voltage Disconnect (LVD) regulates the ATS system based

on battery power. ATS is triggered by the LVD when the battery voltage is below the minimum to activate the PLN power source. The selector is used as the main power source of electricity. The auto system indicates the ATS selector is in off mode. The solar panel switches the power source using the MKP2P Relay, while ATS is triggered by the MKP2P relay.

The green and red indicator lights as a sign of the PLTS and PLN power switches. The LVD is triggered by the M2Y relay when the condition is off and ATS is triggered by the SPDT relay. MCB 100A 220V disconnects the load when the solar panel exceeds the maximum power, and MCB 6A is used to cut off the maximum power load. The application of the IOM method is not recommended for electrical loads that use Power Switching Low Energy technology, because long-term use can damage equipment due to unstable voltage when the inverter is working after a switch occurs in the ATS circuit. So that the application of the IOM method is used on electrical loads that use induction technology, capacitors, and electric motor loads. Inverter Off mode is described in figure 3.

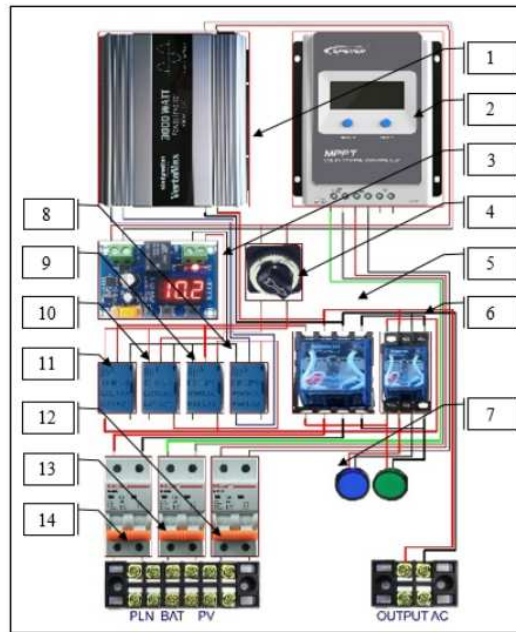


Figure 3 Inverter Off Mode

Table 1 shows the components inverter standby mode and inverter off mode. Inverter 300 Watt, Maximum Power Point Tracking Solar Charge Controller (MPPT SCC), Low Voltage Disconnect (LVD), selector 2 poles, relay MK2P, relay M2Y, lamp indicator, For relays SPDT single command, two MCB DC 100 A, and MCB AC 6A.

Table 1. Inverter Standby Mode and Inverter Off Mode Components

Components	Specifications	Volume
Inverter 3000 Watt	12Vdc to AC	2
MPPT SCC	100 Ampere	2
LVD	XH-M6009	2
Selector 2 Pole	CA10-A211	2
Relay AC 220V	MK2P	2
Lamp Indicator	PBT-AD22DS	2
Relay DC 12V	SPDT	4
Relay AC 220V	M2Y	2
MCB DC 100A 220V	2PDC	2
MCB AC 6A 220V	SCHNEIDER	1



#### 4. CONCLUSION

The automatic transfer switch (ATS) system design uses two inverter standby mode and inverter off mode systems. Inverter standby mode is used to supply power requirements based on switching techniques. The switching technique is carried out as quickly as possible to avoid equipment damage. Inverter off mode is used to save battery on the inverter power supply. The inverter power supply is regulated by LVD so that when the battery cannot supply the load, the ATS will switch to PLN. But the inverter standby mode has a weakness, namely the use of batteries to supply the inverter faster, because the battery is forced to continuously supply power and heats up quickly. While the inverter off mode is not recommended for electrical loads that use Power Switching Low Energy technology, because long-term use can damage equipment due to unstable voltage when the inverter works after the switching process in the ATS circuit.

#### 5. ACKNOWLEDGEMENT

We would like to say thank you very much to the National Research and Innovation Agency of the Republic of Indonesia (BRIN) for funding the Disseminated Technology Products to the Community (PTDM). The Rector and the chairman of LPPM PGRI Banyuwangi University. The chairman and members of the Dragon Fruit Farmer Group as Community Service partners.

#### 6. REFERENCES

- [1] R. Majid, A. Eliza . Herdiansyah, "Alat Automatic Transfer Switch (Ats) Sebagai Sistem Kelistrikan Hybrid Sel Surya Pada Rumah Tangga," *Surya Energi*, vol. 2, no. 2, pp. 172–178, 2018.
- [2] N. W. Rasmini, "Panel Automatic Transfer Switch (ATS)–Automatic Main Failure (AMF) DI Perumahan Direksi BTDC," *Log. J. Ranc. Bangun dan Teknol.*, vol. 13, no. 1, pp. 16–22, 2017.
- [3] M. Rizali, "Pengaruh temperatur permukaan sel surya terhadap daya pada kondisi eksperimental dan nyata," no. Snttm Xiv, pp. 7–8, 2015.
- [4] F. I. Akhunov, F. F. Isaev, A. R. Soliyev, and S. R. Djukharov, "Development of automatic transfer switch," *2016 Int. Conf. Inf. Sci. Commun. Technol. ICISCT 2016*, pp. 2–4, 2016.
- [5] F. A. Fariz, I. Setiawan, and M. Facta, "Perancangan Sistem Pencarian Titik Daya Maksimum Panel Surya Dengan Algoritma Perturb and Observe Menggunakan Konverter Arus Searah Tipe Boost," *Transient*, vol. 7, no. 4, p. 838, 2019.
- [6] A. Ainuddin, S. Manjang, and F. A. Samman, "Sistem Pengendali Pengisian Baterai pada Pembangkit Listrik Tenaga Surya," *J. Penelit. Enj.*, vol. 21, no. 2, pp. 16–24, 2018.
- [7] D. Jayadi, Notosudjono and A. R. Machdi, "Perancangan Automatic Transfer Switch Berbasis PLC."
- [8] B. L. Situmorang, "Studi Analisis Kualitas Daya Listrik Pada Automatic Transfer Switch (ATS) Saat Peralihan Beban," *J. Tek. Elektro Univ. Tanjung Pura*, vol. 2, no. 1, pp. 1–11, 2019.
- [9] R. Dirgantara *et al.*, "Perencanaan Back-Up Sistem Menggunakan Automatic Main Failure Di Taman Wisata Matahari," pp. 1–11, 2018.
- [10] S. Sadi and S. R. I. Mulyati, "ATS (Automatic Transfer Switch) Berbasis Programmable Logic Controller CPM1A," vol. 8, no. 1, pp. 84–89, 2019.
- [11] Y. Fikra, D. Suryadi, and R. R. Yacoub, "Rancang Bangun Automatic Transfer Switch (ATS) Dengan Parameter Arus, Frekuensi Dan Suhu," *J. Tek. Elektro Univ. Tanjung Pura*, vol. 2, no. 1, pp. 1–7, 2018.
- [12] E. Susanto, "Automatic Transfer Switch ( Suatu Tinjauan )," vol. 5, no. 1, pp. 3–6, 2013.
- [13] H. Eteruddin, D. Setiawan, and H. P. Sitepu, "Modifikasi Sistem ATS-AMF Diesel Emergency Generator Pada PLTU dengan Metode Warming Up Hamzah , Modifikasi Sistem ATS-AMF Diesel Emergency Generator Pada PLTU dengan Metode Warming Up Hamzah , Modifikasi Sistem ATS-AMF Diesel Emergency Generator Pada PLT," vol. 14, no. April, pp. 129–136, 2020.
- [14] S. Mode, "SolarEdge Inverter Standby Mode Setting the Inverter to Standby Mode Restarting Power Production," no. December 2018.
- [15] M. Kim, "Cost-effective Design of Magnetically Coupled Power Transfer System with Standby Mode," *IECON 2019 - 45th Annu. Conf. IEEE Ind. Electron. Soc.*, vol. 1, pp. 5746–5751, 2019.
- [16] W. Power, "Power Walker Inverter 5000 Hybrid Installation And Operation Manual," *Install. Oper. Man.*, pp. 1–30, 2019.
- [17] S. Das, M. R. Haque, and M. A. Razzak, "Development of One-kilowatt Capacity Single Phase Pure Sine Wave Off-grid PV Inverter," *2020 IEEE Reg. 10 Symp. TENSYP 2020*, no. June, pp. 774–777, 2020.
- [18] A. Namin, E. Chaidee, T. Sriptom, and P. Bencha, "Performance of Inductive Wireless Power Transfer between Using Pure Sine Wave and Square Wave Inverters," *ITEC Asia-Pacific 2018 - 2018 IEEE Trans. Electrify. Conf. Expo, Asia-Pacific E-Mobility A Journey from Now Beyond*, pp. 1–5, 2018.
- [19] S. Committee, "IEEE Guide for the Functional Static Var Compensators," *Group*, vol. 2000, 2000.
- [20] S. Committee, I. Power, and E. Society, *IEEE Standard for DC ( 3200 V and below ) Power Circuit Breakers Used in Enclosures IEEE Power and Energy Society*, vol. 2015. 2015.

# DESIGN AN AUTOMATIC TRANSFER SWITCH FOR SOLAR POWER PLANT

## ORIGINALITY REPORT

18%

SIMILARITY INDEX

16%

INTERNET SOURCES

5%

PUBLICATIONS

5%

STUDENT PAPERS

## PRIMARY SOURCES

1	<a href="https://doaj.org">doaj.org</a> Internet Source	10%
2	Submitted to Politeknik Negeri Sriwijaya Student Paper	3%
3	<a href="https://ojs.pnb.ac.id">ojs.pnb.ac.id</a> Internet Source	2%
4	Achmad Kurniawan, Ahmad Taqwa, Yohandri Bow. "PLC Application as an Automatic Transfer Switch for on-grid PV System; Case Study Jakabaring Solar Power Plant Palembang", Journal of Physics: Conference Series, 2019 Publication	1%
5	Wiharto -, Wisnu Widiarto, Esti Suryani, Nurmajid Hidayatullah. "A Comparative Study of Segmentation Method for Computer-aided Diagnosis (CAD) Leukemia AML Subtype M0, M1, and M2", International Journal of Advanced Computer Science and Applications, 2021	1%

Publication

---

6 [www.instructables.com](http://www.instructables.com) 1 %  
Internet Source

---

7 [eprints.uad.ac.id](http://eprints.uad.ac.id) <1 %  
Internet Source

---

8 [www.researchgate.net](http://www.researchgate.net) <1 %  
Internet Source

---

Exclude quotes On

Exclude matches Off

Exclude bibliography On