

Guidelines

For Solar Photovoltaic Installation For Self-Consumption in Peninsular Malaysia





GUIDELINES FOR SOLAR PHOTOVOLTAIC INSTALLATION FOR SELF-CONSUMPTION IN PENINSULAR MALAYSIA

JANUARY 2025

Registration Record

| Registration No. | Revision Date | Remarks |
|---------------------------------|---------------|--|
| GP/ST/ No.51/2024 (Pin.2025) | 20.03.2025 | Amendments to the definition clauses, clauses 1.2, 3.1, 3.5 & 12.2 and addition of new clauses 3.2, 3.8 & 3.9. |
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ELECTRICITY SUPPLY ACT 1990 [Act 447]

GUIDELINES FOR SOLAR PHOTOVOLTAIC INSTALLATION FOR SELF-CONSUMPTION IN PENINSULAR MALAYSIA

GP/ST/ No.51/2024 (Pin.2025)

IN exercise of the powers conferred by section 50C of the Electricity Supply Act 1990 [*Act 447*], the Commission issues the following guidelines:

Citation and commencement

- 1. (1) These guidelines may be cited as the Guidelines for Solar Photovoltaic Installation for Self-Consumption in Peninsular Malaysia.
 - (2) These Guidelines shall come into operation on 1 January 2025.

Purpose

- 2. The purpose of these Guidelines are as follows:
 - (a) to provide for the types of solar PV installation for self-consumption;
 - (b) to prescribe the conditions for the installation of Solar PV System for selfconsumption; and
 - (c) to set out the requirements and obligations on the Electricity Utility Company and any person who installs, owns, uses, works or operates the solar PV installation.

Revocation

3. The Guidelines on the Connection of Solar Photovoltaic Installation for Self-Consumption with the registration number of GP/ST/ No.13/2017 (Pin.2023) are revoked.

Dated: 1 January 2025

SITI SAFINAH BINTI SALLEH

Chief Executive Officer Energy Commission

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1. Application

1.1 These Guidelines shall apply to—

- (a) any person who owns, uses, works or operates or permit to be used, worked or operated any solar PV installation for self-consumption;
- (b) the Electricity Utility Company whose Electricity Supply System is connected or to be connected to a consumer with a solar PV installation for self-consumption; and
- (c) any person who carries out the design, installation, testing, commissioning and maintenance works of the solar PV installation
- 1.2 These Guidelines are not applicable to any person whose premises is installed with or have applied to install with solar PV installation under the Net Energy Metering programme. No separate solar PV installation shall be installed at such premises for self-consumption.

2. Definitions and Interpretation

In these Guidelines, unless the context otherwise requires, the definitions of the terms are as follows:

| Terms | Definition |
|---------------------|--|
| Act | means the Electricity Supply Act 1990 [Act 447]; |
| Commission | has the meaning assigned to it under the Act; |
| Competent Person | has the meaning assigned to it under the Act; |
| consumer | means a person who is supplied with electricity or whose premises are for the time being connected for the purpose of supply of electricity by an Electricity Utility Company; |

| Terms | Definition |
|-----------------|--|
| Distribution | means the Distribution Code for Peninsular Malaysia, |
| Code | Sabah and Federal Territory of Labuan with the registration |
| | number of Kod/ST/No.1/2016(Pin. 2017); |
| | |
| Domestic | means any consumer occupying a private dwelling, which |
| Consumer | is not used as hotel, boarding house or used for the |
| | purpose of carrying out any form of business, trade or |
| | professional activities or services; |
| | |
| Electricity | means the licensee who supplies the electricity in the area |
| Utility Company | of supply as prescribed in the licence; |
| Electrical | has the magning assigned to it under the Bagulations: |
| Contractor | has the meaning assigned to it under the Regulations; |
| electrical work | has the meaning assigned to it under the Act; |
| Electricity | means the electricity transmission system |
| Supply System | (132kV/275kV/500kV) and distribution system |
| | (240V/400V/11kV/33kV) used, worked or operated by an |
| | Electricity Utility Company; |
| | ,, |
| Grid-Connected | means the electrical installation in a premise that is |
| System | connected to the Electricity Supply System for the purpose |
| | of receiving a supply from the Electricity Utility Company; |
| | |
| Grid System | means the Electricity Supply System of the Electricity Utility |
| | Company; |
| | |
| indirect | means the connection of a consumer's Solar PV System at |
| connection | a point of the consumer's electricity installation before the |
| | point of interconnection with the Electricity Supply System; |
| Paradall d | |
| installation | has the meaning assigned to it under the Act; |
| 1-10/ | |
| kW | means kilowatt in alternating current (or a.c.) rating; |
| | |

| Terms | Definition |
|--------------------------|--|
| kWp | means kilowatt peak in direct current (or d.c) rating. Rated |
| | kW _p in relation to a PV Installation means the maximum |
| | direct current power such solar PV modules can produce |
| | under standard test conditions of 1,000 watts per square |
| | meter of solar irradiation and 25 degrees Celsius ambient |
| | temperature; |
| mains | means a supply line through which electricity is or can |
| | be supplied, whether the line is in use or not; |
| | |
| MW | means megawatt or 1,000 kW in a.c. rating; |
| MWp | means megawatt peak or 1,000 kWp peak in d.c. rating; |
| | modific mogaritatic poats of 1,000 kmp poats in a.o. rating, |
| occupier | means any person who- |
| | (a) is a tenant of a building; |
| | (b) occupies a premise which includes premises used |
| | as hotels, boarding houses or for conducting business, trade, professional activities or services; |
| | or |
| | (c) is a leaseholder of a land. |
| Off-Grid System | means the electrical installation in a premise that is not |
| on one cystem | connected and completely isolated from the Electricity |
| | Supply System of an Electricity Utility Company; |
| | cappy system or an ending system, |
| Non-Domestic | means any consumer other than a Domestic Consumer; |
| Consumer | |
| | |
| point of interconnection | means the point where a consumer's installation is |
| interconnection | connected to the Electricity Supply System of the Electricity |
| | Utility Company; |

| Terms | Definition |
|------------------|--|
| premises | means any building together with its land, outbuildings and |
| | any structures within the boundary of the land where the |
| | owner or occupier resides or conducts the business activity |
| | in accordance with the land use as permitted by the local |
| | authority; |
| | |
| Regulations | means the Electricity Regulations 1994 [P.U.(A) 38/1994]; |
| Solar PV | means a Solar Photovoltaic System which refers to the |
| System | sunlight converted directly to electricity through a system |
| | which includes solar PV cells, PV modules, inverters, the |
| | associated protection and control devices, cables and |
| | other related devices; |
| | |
| solar PV | means a solar PV installation in a premises where the |
| installation for | energy produced is solely for the own consumption of the |
| self- | owner or occupier of the premises or a solar PV installation |
| consumption | or a battery energy storage system where the energy |
| | produced is sold or supplied to any other person within the |
| | same premise by the owner who holds a public distribution |
| | licence under section 9 of the Act; |
| | |
| supply line | has the meaning assigned to it under the Act; and |
| | |
| system | has the meaning assigned to it under the Act. |

3. Solar PV Installation

- 3.1 The requirements for solar PV installation are as follows:
 - (a) Prior to any solar PV installation in any premise, the owner or occupier of the premise shall submit a form in such manner as determined by the Commission of his intention to install such installation;

- (b) the solar PV installation shall be installed in the premises where the owner or occupier resides or conducts its activity across all sectors which include but not limited to commercial, industrial and agriculture;
- (c) the energy produced from the solar PV installation or a battery energy storage system shall be strictly for the self-consumption of the owner or occupier within the premises or any other person to whom the energy is sold or supplied by the owner who holds a public distribution licence for such purpose within the same premise;
- (d) the energy produced from the solar PV installation shall not be supplied to any other person or premises outside the premises of the owner or occupier; and
- (e) the installation of solar PV panels shall be within the same premises.
- 3.2 In the event that the building or premises ownership does not belong to the consumer of the solar PV system installation, the relevant parties may establish an agreement in relation to the responsibilities and obligations of installation and maintenance of a solar PV system. The terms of the agreement may include but not limited to landlord's permission and long-term finance arrangements, as the case may be.

3.3 Off-Grid System

- (a) For an Off-Grid System, the solar PV installation may be designed, installed and operated—
 - (i) to meet the energy requirements and shall be within the safe and permissible limits of the electrical system and equipment; and
 - (ii) in accordance with the Act and the Regulations, any Malaysian Standards, or in the absence of which, the relevant international standards and prudent industry practices.

(b) It is recommended that the solar PV installation is installed with battery energy storage system of appropriate capacity to mitigate the intermittency in electricity production by the Solar PV System, for standby supply and for better load management.

3.4 Grid-Connected System

For Grid-Connected System, the electricity produced by the solar PV installation shall be strictly for use within the premises where the solar PV installation is installed. No power evacuation to the Electricity Supply System is allowed at any time of the day. The solar PV installation shall be designed and installed with appropriate device, if necessary to comply with such requirements.

- (a) For Non-Domestic Consumer, there shall be no capacity limit on the solar PV installation, provided that the consumer shall comply with all technical and regulatory requirements.
- (b) For Domestic Consumer, the capacity of the solar PV installation shall not exceed—
 - (i) 5kW for single-phase 230V supply; or
 - (ii) 12.5kW for three-phase 400V supply.
- 3.5 The domestic consumer with a solar PV installation with the capacity greater than the capacity specified in paragraph 3.4, which was installed or in the process of installing the solar PV installation before the effective date of these Guidelines, is allowed to continue with the installation, subject to the following conditions:
 - (a) the consumer has been granted with generating licence from the Commission; or
 - (b) the consumer has been given any documental approval proof from the relevant local authorities.

- 3.6 For Non-Domestic Consumers, solar PV installation of more than 72kW_p shall be installed with battery energy storage system with full capacity of at least one hour rating to reduce the impact of intermittent energy production of the Solar PV System on the Grid System. A solar PV installation of X kW_p shall be installed with a battery energy storage system of at least 1xX kWh which is charged by the Solar PV System. The battery energy storage system can be a.c. or d.c coupled.
- 3.7 For Non-Domestic Consumers with solar PV installation of more than 72kW_p without battery energy storage system, that was installed or in the process of being installing the solar PV installation before the effective date of these Guidelines, is allowed to continue without battery energy storage system, subject to the following conditions:
 - (a) the consumer has been granted with generating licence from the Commission; or
 - (b) the consumer has been given any documental approval proof from the relevant local authorities.
- 3.8 Higher education institutions which are registered with the Ministry of Higher Education and installing more than 1MWp solar PV installation are exempted from standby charges and BESS installation requirements.
- 3.9 Notwithstanding paragraph 3.6, the installation of a battery energy storage system shall only be required after 31st December 2025, provided that
 - (a) the installation of the solar PV is completed and the requirements as stated in Form G and Form H in the First Schedule of the Regulations at the alternating current section of the installation are fulfilled by 31st December 2025; and
 - (b) the application for licensing of the installation of the solar PV is submitted to the Commission by 31st December 2025.

4. Point of Interconnection for Grid-Connected System

- 4.1 For Grid-Connected System, the solar PV installation shall be connected to the consumer's installation before the meter of the Electricity Utility Company, or commonly known as behind the meter connection or indirect connection.
- 4.2 **Figure 1** shows an example of the connection of the consumer's solar PV Installation to the Electricity Supply System of the Electricity Utility Company.

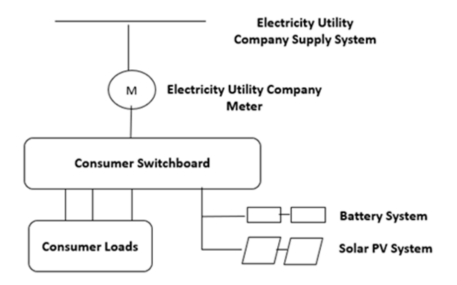


Figure 1: Sketch of interconnection for Grid Connected System.

5. Technical Requirements

- 5.1 The design of the solar PV installation, the equipment and materials used, the installation works, the testing and commissioning and the operation and maintenance of the solar PV installation shall comply with—
 - (a) the Act;
 - (b) the Regulations;
 - (c) the Licensee's Supply Regulations 1990 [P.U.(A) 384/1990];
 - (d) the laws of the relevant local authorities; and

- (e) any codes, guidelines, standards, directives and notices issued by the Commission and any other authorities having jurisdiction over the installation works and operation of the solar PV installation.
- 5.2 In the absence of such guidelines, standards, directives and notices, the requirements shall be in accordance with the acceptable prudent industry practices as may be determined by the Commission.
- 5.3 The consumer shall refer to the technical and any other documents published by the Electricity Utility Company on the relevant technical and commercial requirements, specifications, standards, etc. for the design, installation, testing, commissioning and operation of the grid-connected Solar PV System.
- 5.4 The electricity produced by the solar PV installation shall comply with the security and reliability standards, safety requirements and quality of supply of the Electricity Utility Company.
- 5.5 The solar PV installation shall be designed and installed with equipment, if necessary, to prevent the inadvertent evacuation of power from the consumer electrical installation onto the Electricity Supply System.
- 5.6 The design of the solar PV installation, technical calculations, site plans, equipment layout diagrams, system diagrams, electrical schematic diagrams, equipment installation diagrams, structural drawings and any other drawings for the solar PV installation shall be prepared and certified by a qualified and competent person as required under the Act and other relevant laws which shall include but not limited to the following:
 - (a) the Act;
 - (b) the Regulations;
 - (c) the relevant guidelines, codes, directives, etc. issued by the Commission;
 - (d) the Registration of Engineers Act 1967 [Act 138];
 - (e) the Architects Act 1967 [Act 117];

- (f) the Uniform Building By-Laws 1984 [G.N. 5178/84]; and
- (g) the laws of the relevant local authorities.
- 5.7 The consumer shall perform connection assessment study for solar installation with capacity above 72kW_P to assess the effect and safety of the connection of the solar PV installation and the consultant who prepares the design of solar PV installation shall be responsible to conduct the connection assessment study.
- 5.8 The connection assessment study for solar installation with the capacity above 72kW_p shall include—
 - (a) the load profile of the consumer electrical installation before and after the solar PV installation;
 - (b) the general description of the solar PV installation, the consumer's electrical installation and the interconnection to the electrical supply system;
 - (c) the analysis of any impact on voltage and power factor to the Electricity Supply System;
 - (d) the suitable solar PV installation capacity in compliance with these Guidelines:
 - (e) the fault analysis for consumer with maximum demand above 425kW a.c.; and
 - (f) any other analysis required for the purpose of safety and security of the consumer's electrical installation and the Electricity Supply System at the point of interconnection with the Electricity Utility Company.
- 5.9 The consumer shall perform self-assessment study for solar installation with capacity of not more than 72kW_p, when required by Electricity Utility Company,

to assess the effect and safety of the connection of the solar PV installation and the consultant or Competent Person who prepares the design of solar PV installation shall be responsible to conduct the connection assessment study.

- 5.10 The connection assessment study for solar installation with the capacity of not more than 72kW_p shall include, but not limited to—
 - (a) the load profile of the consumer installation before and after the solar PV installation;
 - (b) the suitable solar PV installation capacity in compliance with these Guidelines:
 - (c) the analysis of any impact on voltage and power factor to Electricity Supply System; and
 - (d) any other analysis required for the purposes of safety and security of the consumer's electrical installation and the Electricity Supply System at the point of interconnection with the Electricity Utility Company.
- 5.11 The electrical installation works, supervision of the electrical works and testing and commissioning of the solar PV installation shall be carried by qualified Electrical Contractors and Competent Persons registered with the Commission in accordance with the Act and the Regulations. The civil, building, structural, mechanical, and other works, where required under the relevant laws, shall be carried out, supervised and certified completion by the qualified persons under such laws.
- 5.12 The owner or occupier of the premises, whoever relevant, shall be responsible for the management, control, operation, maintenance and safety of the solar PV installation and electrical installation up to the point of interconnection.
- 5.13 The management, control, operation, maintenance and safety of the Electricity Supply System and equipment, including the metering system, beyond the point of interconnection, shall be responsibilities of the Electricity Utility Company.

5.14 Electricity produced by solar PV installation is intermittent. For Grid-Connected System, there are two separate sources of power supply to the premises, from the mains of the Electricity Utility Company and from the solar PV installation. To ensure the safety of persons working on the electrical installation in the premises, a clearly legible label of appropriate size and letters similar to the figure as shown below shall be permanently affixed at conspicuous locations at the equipment and the electrical installation to remind any person working on the electrical installation that the premises is installed with solar PV installation.



Figure 2: Sample of label

6. Testing and Commissioning

- 6.1 Upon completion of the installation works of the solar PV installation, the Electrical Contractor who carried out the installation works shall ensure that the installation to be tested and commissioned by a qualified Competent Person in accordance with the Act and the Regulations.
- 6.2 The Supervision and Completion Certificate and the Test Certificate (Form G and Form H as prescribed in the First Schedule of the Regulations) for the installation shall be duly signed by the Competent Person undertaking the works in accordance with the Regulations. A copy of the certificates shall be kept by the consumer for record and reference purposes.

7. Licensing and Submission of Information to the Energy Commission

- 7.1 Any person who uses, works or operates or permits to be used, worked or operated a solar PV installation are required to have a licence granted by the Commission under the Act unless such person is exempted under paragraph 7.3.
- 7.2 An application for such licence shall be submitted to the Commission together with the relevant document and information before the commissioning of the solar PV installation. The procedure and requirements for application for such licence can be downloaded from the Commission's official website.
- 7.3 The consumer of solar PV installation of which the installation is exempted from the licensing requirements shall submit the following document to the Commission within **thirty (30) days** after commissioning of the solar PV installation as follows:
 - (a) Form of Information of Solar PV Installation as can be found in the Commission's official website. A sample of the form is in **Attachment 1**; and
 - (b) a copy of Supervision and Completion Certificate (Form G) and Test Certificate (Form H) of the solar PV installation duly signed by the Competent Persons as prescribed in the First Schedule of the Regulations.
- 7.4 Upon request by the Commission, the consumer of the solar PV installation shall submit to the Commission any document, account, estimate, return, report or other information as the Commission deems necessary in such manner and at such time as the Commission may requires.

8. Submission of information to the Electricity Utility Company

8.1 For Grid-Connected System, the consumer shall inform the Electricity Utility Company on the installation of the Solar PV System by submitting a copy of the Form of Information of Solar PV Installation referred to in paragraph 7.3(a) with

the available information to the Electricity Utility Company prior to the installation of the Solar PV System.

8.2 In addition to the submission of the form referred to in paragraph 8.1, the consumer shall also submit the information and data in accordance with the Distribution Code, where relevant and if so, requested by the Electricity Utility Company, not less than **thirty (30) days before** the commissioning of the solar PV installation.

9. Alteration and Disconnection of Solar PV Installation

- 9.1 The owner of the solar PV Installation shall inform the Commission in writing at least one month in advance prior to any alteration to the solar PV installation, provided that any such alteration shall be in accordance with the provisions of these Guidelines. The alteration shall be informed in Part 7, 8 and 9 of **Attachment 1**.
- 9.2 If the solar PV Installation is to be disconnected and discontinued in use or dismantled from the premises, the owner of the solar PV Installation shall inform the Commission by way of notice in writing at least one month in advance prior to such disconnection or dismantling. A sample of the notice is in **Attachment 2**.

10. Environmental attributes

The right to any credit or financial benefit which are available or may become available for reductions of greenhouse gas emissions from the energy produced by solar PV Installation shall be with the consumer of the installation.

11. Notice by the Commission

The Commission may issue any written clarification, notice or directive if necessary from time to time in relation to these Guidelines.

12. Cost

- 12.1 For the purposes of these Guidelines, any installation constructed after 31 December 2024 is subject to charges, fees, or any other payments that imposed by the Government to reflect the true cost of supply, ensure fairness to all consumers and maintain the security and reliability of the electricity supply system.
- 12.2 In relation to the charges imposed by the Government as referred to in paragraph 12.1, the imposition of charges is applicable to non-domestic installations with an installation capacity of 1MW_p and above.

SAMPLE OF FORM

Attachment 1

Form on Information of Solar PV Installation

| PART 1: INFORMATION | |
|--|----------------------|
| (a) Please submit this form together with a copy of | For office use only: |
| Supervision and Completion Certificate (Form G) and Test Certificate (Form H) of the solar PV installation to the Energy Commission within one month of commissioning of the solar PV installation | Reference No: |
| • | Date Received: |
| (b) For Grid-Connected System, please send a copy of this form to the Electricity Utility Company prior to the installation of the Solar PV System | Time Received: |
| (c) The installation shall comply with "Guidelines for Solar Photovoltaic Installation for Self-Consumption". | Receiving Officer: |
| PART 2: CONSUMER INFORMATION | |
| Name of Consumer: | IC/ROC Number: |
| Electricity Bill Account Number: | |
| Electricity Utility Company: | |
| | |
| Email address: F | Tione Number. |
| Mailing Address: | |
| | |
| I hereby authorize the Electrical Contractor as domanage my Self Consumption (SelCo) registration | • |
| | D 4 |
| Signature: | Date: |
| | |
| PART 3: CONTACT PERSON (IF RELEVANT) | |
| Name: | _ IC Number: |
| Relationship: | |
| Email address: | Phone Number: |
| Mailing Address: | |
| | |
| | |
| | |

ELECTRICAL/ELECTRICAL SERVICES CONTRACTOR/COMPETENT PART **PERSON DETAILS** i. ELECTRICAL CONTRACTOR (a) Name of Electrical Contractor (b) Company ROC No (c) Registration No. with Energy Commission (d) Phone number of company (e) E-mail address (f) Mailing Address ii. COMPETENT PERSON(S) IN-CHARGED OF INSTALLATION, TESTING & **COMMISSIONING WORKS** (a) Name of Competent Person(s): (b) IC No (c) Competent Person(s) Certificate No (d) Phone number of company (e) E-mail address (f) Mailing Address iii. ELECTRICAL SERVICES CONTRACTOR (IF RELEVANT): (a) Name of Electrical Services Contractor (b) Company ROC No (c) Registration No. with Energy Commission (d) Name of Competent Person(s) (e) IC No (f) Competent Person(s) Certificate No (g) Phone Number of company (h) E-mail address (i) Mailing Address PART 5: SOLAR PV SERVICE PROVIDER DETAILS (IF ANY) Company Name: _____ Company ROC No: _____ Phone Number: _____ E-mail address: _____ Mailing Address:

| PART 6: CONSUMER | INFORMATION |
|---|--|
| Installation Address: _ | |
| Supply Voltage | Low Voltage (230V/400V) Medium Voltage (11kV/33kV) High Voltage (132kV/275kV/500kV) |
| Solar PV Installation co | onnection to: |
| Solar PV Installation Type | ☐ Rooftop (Domestic/Commercial/Factory/Warehouse)☐ Ground-mounted☐ Floating |
| | Others:(Please provide details) |
| PART 7: TECHNICAL | INFORMATION |
| • for consumer les • for consumer les 1 month 2 months 3 months C) Capacity of solar Pont E) Scheduled date of consumer les • Battery capa • Battery Man • Battery Stan (g) Daytime Peak Demonstrates | lemand of electrical InstallationkW onthly energy consumptionkWh s than six (6) months record (*if applicable): 4 months 5 months 6 months / installationin kWp,in kWac roduction per monthkWh ommissioning of solar system:(dd/mm/yyyy) y Energy Storage System: Yes No city: kW/kWh ufacturer: dard used: and before installing the solar PV installation kW (if available) mand before installing the solar PV installation kW (if available) |
| PART 8: SOLAR PV S | YSTEM INFORMATION |
| , | nufacturer/Model :e: Honocrystalline Polycrystalline Thin Film PERC Dual Facial Others: |

| | (iii) Module Cap | acity | : | (kW _p) |
|---------------|-----------------------|----------------------|--|--------------------|
| | (iv) Module Effic | ciency | : | (%) |
| | (v) Total Capac | city of Modules | : | (kW _p) |
| | (vi) Reference | ⁄ield | : | (kWh/kWp) |
| | (vii) Module Wei | ght | : | (kg) |
| | | | | |
| (b) Inverter | (i) Manufacture | er/Model | : | |
| | (ii) Number of I | nverters | : | |
| | (iii) Inverter Cap | pacity (each) | : | |
| | (iv) Total Inverte | er Capacity | : | |
| | (v) Type: | Single Phase | ☐ Three Phase | |
| | (vi) Inverter Inpu | ut/Output voltag | je : | |
| | (vii) Inverter Inpu | ut/Output currer | nt : | |
| | (viii) Rated Powe | er Factor: A | djustable Range: laggi | ng to leading |
| | (ix) Inverter Effic | ciency | | |
| | | | | |
| | | | L CONTRACTOR UNDE | RTAKING THE |
| SOLAR PV | INSTALLATION W | VORK | | |
| Bv signing th | nis form, I declare t | :hat: | | |
| | | | nise and the information fur | nished above is |
| | y knowledge. | · | | |
| | , | all information o | given is true and the relevar | nt Authority shall |
| | _ | _ | ve information is false. | , . |
| | - | | ation design comply to | the relevant |
| ` ′ | | | delines for Solar Photovolta | |
| | sumption. | | | |
| | · | ndition is fit for i | nstallation s of the Solar PV | System |
| | ny that the one oor | | | Cystem. |
| Signature | | | | |
| Name | | | | |
| IC No | | : | | |
| Designation | atria al Oscatoro de | | | |
| Name of Ele | ctrical Contractor | _ | | |
| Date | | • | | |

| Our. Ref. No: |
|---|
| Date : |
| Chief Executive Officer Suruhanjaya Tenaga (Energy Commission) No. 12, Jalan Tun Hussein, Presint 2 62100 Putrajaya, Malaysia |
| Dear Sir, |
| SELCO REGISTRATION: DISCONNECTION OF SOLAR PV INSTALLATION FOR ELECTRICITY BILL ACCOUNT NO: |
| With reference to the above, I hereby inform that I, |
| 2. Please find the attached EC private licence (*if applicable). |
| Thank you. |
| Yours sincerely, |
| (Signature of Consumer) |
| Name of Consumer: |
| IC/ROC No.: |
| Phone No.: |

