**I**

**:**

**PROJECT DETAILS**

|  |  |
| --- | --- |
| **CLIENT: {{CLIENT}}** | |
| **EMAIL ADDRESS:** | {{EMAIL}} |
| **CONTACT NO.:** | {{CONTACT}} |
| **LOCATION:** | {{LOCATION}} |
| **IDEAL FOR ELECTRIC BILL:** | {{ELECTRIC\_BILL}} |
| **DU ENERGY RATE (PHP PER KWH)** | {{ENERGY\_RATE}} |
| **SYSTEM SIZE (FOR AROUND ZERO BILL):** | {{ZERO\_BILL\_SIZE}} |
| **SYSTEM SIZE (FOR LOWER BILL):** | {{LOWER\_BILL\_SIZE}} |
| **PREMIUM PROPOSAL EFFECTIVE UNTIL:** | {{EXPIRY\_DATE}} |

|  |
| --- |
|  |

## \*On-grid systems do not function during a power outage. Since they rely on the grid for stability and safety reasons, they automatically shut down when the grid goes down.

**II : PV SOLAR INSTALLATION PACKAGES**

|  |  |  |
| --- | --- | --- |
| **WORRY LESS WORRY FREE**  **(FOR LOWER BILL) (FOR AROUND ZERO BILL)** | | |
| **PV SYSTEM SIZE (kWp)** | {{LOWER\_PV\_SIZE}} | {{ZERO\_PV\_SIZE}} |
| **SOLAR PANELS AREA COVERED (Sq. M.)** | {{LOWER\_AREA}} | {{ZERO\_AREA}} |
| **MONTHLY GENERATED ENERGY (kWh)** | {{LOWER\_MONTHLY\_ENERGY}} | {{ZERO\_MONTHLY\_ENERGY}} |
| **NO. OF SOLAR PANELS (580W EACH)** | {{LOWER\_PANELS}} | {{ZERO\_PANELS}} |
| **INVERTER SIZE:** | {{LOWER\_INVERTER}} | {{ZERO\_INVERTER}} |
| **PREMIUM (VAT NOT INCLUDED)** | **{{LOWER\_PREMIUM}}** | **{{ZERO\_PREMIUM}}** |
| **RETURN OF INVESTMENTESTIMATED MONTHLY SAVINGS** | **{{LOWER\_SAVINGS}}** | **{{ZERO\_SAVINGS}}** |
| **RETURN OF INVESTMENT** | **{{LOWER\_ROI}}** | **{{ZERO\_ROI}}** |
| **NET METERING PROCESSING AND REC METER INSTALLATION** | **INCLUDED** | **INCLUDED** |
| **DELIVERY LEAD TIME** | 2-3 DAYS UPON DP | 2-3 DAYS UPON DP |
| **INSTALLATION TIMELINE** | 3-5 DAYS | 3-5 DAYS |

Disclaimer: \*\*Solar panel performance is subject to environmental factors such as sunlight availability, weather conditions, and shading.

\*\*Actual electricity production may vary, and we do not guarantee specific energy output levels.

\*\*After a site inspection, prices could alter depending on any new requirements that the site inspection team finds.

\*\*Actual savings may vary based on individual usage patterns, energy efficiency measures, changes in utility rates, and other factors. ROI is computed based on a DU rate of 12.59 pesos per kWh and 4.0 sun hours. Estimated usage was based on 50% use at daytime and 50% use at night.

**III : WARRANTY AND PACKAGE INCLUSIONS**

|  |  |  |
| --- | --- | --- |
| **WORRY LESS (FOR LOWER BILL)** | | **WORRY FREE**  **(FOR AROUND ZERO BILL)** |
| **SOLAR PANEL – PRODUCT WARRANTY**  **(Manufacturer’s Warranty)** | 10 YEARS | 10 YEARS |
| **SOLAR PANEL – PERFORMANCE WARRANTY**  **(Manufacturer’s Warranty)** | 25 YEARS | 25 YEARS |
| **INVERTER**  **(Manufacturer’s Warranty)** | 5 YEARS | 5 YEARS |
| **MAINTENANCE TRAINING PRIOR TO TURN-OVER** | INCLUDED | INCLUDED |
| **ROOF PLAN AND SOLAR PANELS INSTALLATION PLANS (FOR NET**  **METERING)** | INCLUDED | INCLUDED |
| **SOLAR PV SYSTEM DESIGN AND WORKMANSHIP WARRANTY** | 1 YEAR | 1 YEAR |
| **PLANNED MAINTENANCE SCHEDULE** | 50% OFF (2ND YEAR ONWARDS) | 50% OFF (2ND YEAR ONWARDS) |

**IV : MODE AND TERMS OF PAYMENT**

# CASH PAYMENTS PREMIUM

|  |  |  |
| --- | --- | --- |
| **DESCRIPTION** | **WORRY LESS (FOR LOWER BILL)** | **WORRY FREE**  **(FOR AROUND ZERO BILL)** |
| **PREMIUM (VAT NOT INCLUDED)** | **{{OL\_PREMIUM}}** | **{{OF\_PREMIUM}}** |

|  |  |  |
| --- | --- | --- |
| **TERMS OF PAYMENT WORRY LESS WORRY FREE**  **(FOR LOWER BILL) (FOR AROUND ZERO BILL)** | | |
| **30% RESERVATION FEE / DOWNPAYMENT BEFORE MOBILIZATION** | **{{OL\_30}}** | **{{OF\_30}}** |
| **20% UPON MATERIALS DELIVERY ON SITE**  **(2-3 DAYS UPON RECEIPT OF PAYMENT)** | **{{OL\_20}}** | **{{OF\_20}}** |
| **45% UPON COMPLETION**  **(3-5 WORKING DAYS)** | **{{OL\_45}}** | **{{OF\_45}}** |
| **5% UPON TESTING AND COMMISSIONING** | **{{OL\_5}}** | **{{OF\_5}}** |
| **TOTAL PAYMENTS** | **{{OL\_TOTAL}}** | **{{OF\_TOTAL}}** |

### \*\*For Payments made via Cash, Check and/or Bank Payments

*\*\*Make all checks payable to* ***DC SQUARED ELECTRICAL SERVICES***

# STRAIGHT PAYMENTS THRU CREDIT CARD / DEBIT CARD ( 5% Additional Fee)

|  |  |  |
| --- | --- | --- |
| **WORRY LESS WORRY FREE**  **(FOR LOWER BILL) (FOR AROUND ZERO BILL)** | | |
| **PREMIUM (VAT NOT INCLUDED)** | **{{OL\_PREMIUMS}}** | **{{OL\_PREMIUMS}}** |

### \*\*We accept any Mastercard, JCB, VISA, AND UNIONPAY CREDIT OR DEBIT CARD FROM ANY MAJOR BANKS



**V : PAYMENT DETAILS**

|  |  |  |
| --- | --- | --- |
| **BPI ASIA UNITED BANK** | | |
| **ACCOUNT NAME:** | DC SQUARED ELECTRICAL  SERVICES | DC SQUARED ELECTRICAL  SERVICES |
| **ACCOUNT NUMBER:** | 0759525442 | 155-01-001313-7 |
| **ACCOUNT TYPE:** | SAVINGS ACCOUNT | CHECKING ACCOUNT |
| **BRANCH:** | MacArthur Hwy, Malolos, Bulacan | Cagayan Valley Road, Banga 1st, 3 Pan-Philippine Hwy, Plaridel, Bulacan |

**VI : SCOPE OF WORK**

1. Pre-Installation Activities:
   * Site assessment to determine solar panel placement, orientation, and shading analysis.
   * Obtain necessary permits and approvals from local authorities.
   * Engineering design and system planning.
2. Material Procurement:
   * Procure high-quality solar panels, inverters, mounting structures, wiring, and other necessary components.
3. Installation:
   * Install solar panels on designated areas following industry best practices.
   * Mount inverters and connect them to the solar panels.
   * Install wiring, conduits, and other electrical components.
   * Ensure compliance with relevant electrical codes and standards.
4. Electrical Connection:
   * Connect the solar power system to the existing electrical system.
   * Install necessary electrical safety features, such as disconnect switches and surge protection.
5. Testing and Commissioning:
   * Conduct thorough testing of the entire solar power system.
   * Verify proper functionality of inverters, wiring, and monitoring systems.
   * Commission the system and ensure it is producing the expected amount of electricity.
6. Documentation:
   * Provide all necessary documentation, including system manuals, warranties, and as-built drawings.
   * Assist in the submission of necessary documentation to local utility companies for grid connection.
7. Maintenance and Support:
   * Specify any post-installation maintenance services offered and associated costs.
   * Provide contact information for support and troubleshooting.
8. Safety:
   * Adhere to all safety regulations during installation.
   * The contractor is responsible for providing a safe working environment for their personnel.

**VII : CLIENT APPROVAL**

I am pleased to accept the offer constituted by this proposal and hereby agree to the conditions contained herein. I understand and acknowledge the Scope of Work, the outlined timeline, payment terms, warranties, and all other relevant terms and conditions stipulated in the proposal.

**Package :** ☐ **Worry Less** ☐ **Worry Free**

**Final Premium:**

**Mode of Payment:**

**Downpayment:**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***Signature over Client Name / Date***

## We look forward to witnessing the positive impact of the solar panels on your energy consumption and contributing to a more sustainable future.

Thank you for your diligence and professionalism. We are confident that this partnership will result in a successful and efficient solar panels installation.

*Engr. Crystal Ann D. Regalado*

Project Development Manager

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