

Pre-Commissioning Report			
(Please fill this sheet for each inverter at site)			
Inverter Model & Rating:			
Installation Site Address:			
System Integrator:			
PV Panel Make and Rating:			
positive connector and negative connector not reverse			
MPPT-1	Voc (In V) M	MPPT-2	Voc (In V)
notice: all the string voltage need to be confirmed before plug in			
String 1		String 1	
String 2		String 2	
String 3		String 3	
String 4		String 4	
Used connectors provided with inverter		YES / NO	
Separate DC Earthing		YES / NO	
Lighting Arrestor		YES / NO	
Tilt Angle		Degrees	
Partial Shadow on Solar Panels (8AM to 4 PM)		YES / NO	
1000V DC Fuse/String Provided		YES / NO	
Class -2 DC SPD Provided		YES / NO	
DC Switch Provided			
Solar Panel to Inverter Cable Size (Copper)		Sq mm	
AC Parameters			
Activity	Value	Remarks	
For Single Phase: Voltage (Phase -Neutral)			
Voltage (R Phase -Y Phase)			
Voltage (R Phase -B Phase)			
Voltage (Y Phase -B Phase)			
Voltage (Neutral - Earth)			
Separate Inverter Earthing		YES / NO	
Class-2 SPD Provided		YES / NO	
MCB Rating at Inverter output		Amps	
Inverter to Grid Cable Size (Al. or Cu.)		Sq mm	
Net or Gross metering available		YES / NO	
I confirm all the information provided is correct for claiming warranty for inverters			
Site Engineer:.....			
Name:.....			
Contact No.:.....			
Signature:.....			
E-mail:.....			

Warranty Card



Marketed By:
VAMA INVERTERS LLP,
INDIA



Corporate Office:
1009, 10th Floor, Infinity Tower,
Nr. Railway Station, Surat,
Gujarat, India-395003

Registered Office:
101, A/B, 21st Century Business Centre,
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Gujarat, India-395002

PV GRID-CONNECTED INVERTER

1. Scope of Warranty

Vama provides the standard warranty for inverters (herein referred to as the Product(s) unless explicitly stated otherwise) produced/provided by Vama. Vama under its own discretion has the right to decline the replacement of the device if the terms and conditions on the Policy is breached.

Important

This warranty is limited to the Vama inverter/ range only and does not cover any external or ancillary parts. Any ancillary parts or add-on devices supplied by Vama may be covered by a separate warranty policy.

This Policy shall not be held as a guarantee of the product durability nor does it include any product ability.

2. Contracting Parties

This Policy is only provided to the original purchaser of the product from Vama (Purchaser), where the Purchaser is a distributor, solar retailer or an accredited electrician (Installer), who on-supplies the product to another party, or to that other-party (End-User) where the product is installed.

3. Warranty Period

The Policy provides warranty cover as outlined below

Standard Warranty

The Product will be free from defects in materials and function under normal use for a period of (60+24) months from the date of invoice To avail 24 Months Warranty, registration of product is must.

On account of the product being replaced, the unexpired warranty is transferred to the replacement product, applicable to the standard warranty.

4. Policy Claim Eligibility

The only person(s) eligible to claim warranty under this contact are the Installer and Vama authorized personnel. If the Installer has gone into administration or insolvency or if the site is in a remote area, the End-User/Installer at their discretion and expense may appoint a Local Installer to carry out the functions of the original Installer.

Annual inspection is required from the 6th year after inverter's commissioning date by a Vama authorized suitably qualified technician, and that documented evidence of the inspection is kept on record. Failure to adequately maintain the equipment in the manner described may invalidate any warranty claims

5. Limited Liability

In the event of damages related to the causes listed below, no warranty claims will be acknowledged or accepted. Claims that relate to defects that are caused by the following factors are not covered by Vama's warranty obligations:

- Inadequate ventilation and circulation resulting in minimized cooling and natural air flow;
- Improper installation of the Product(s) and/or installation performed by a non-accredited Installer;
- Improper or noncompliant use, installation, commissioning, start up or operation;
- Improper wiring of the Product causing arching or damage of the Product or its parts;
- Improper use or misuse of the Product(s) by the Installer or End-User e.g. damage resulting from dropping the Product during installation;
- Use of improper connectors, e.g. where the Installer has installed the Product with different brand and/or model of connectors other than those supplied with the Product;
- Damage of the Product(s) that originate from other parts of the system;
- Force majeure (storm damage, lightning strike, overvoltage, fire, thunderstorm, flooding etc.)
- Damage that occurred during the transportation of the Product(s);
- Flaws that do not adversely affect the proper functioning of the product(s), e.g. cosmetic issues, wear and tear;
- Unauthorized repair and reinstallation of the Product(s);
- Where the Installer has not followed the warranty claim process and/or proper evidence of the fault and/or test carried out on site has not been provided to Vama;
- Failure to follow the safety regulations and/or operating instructions in respect to the Product(s) operating manual.
- For any other fault which does not affect the basic performance of the products, notwithstanding any external scratch or stain or natural mechanical which does not represent a defect or normal wear and tear.
- If the products are altered or modified in any way.

Where authorized Vama personnel verify that the claim is valid and the Product is faulty owing to defects from materials and workmanship, Vama under its discretion will:

- repair of the product on site or at a designated Vama office or service centre;
- provide the closest Product within its current range of products for the replacement of the faulty or damaged Product.

The replacement Product(s) may differ in the specification and size within parameters deemed reasonable by Vama. Vama may replace parts with refurbished parts.

Vama does not guarantee the data stored in the products; the customers are responsible for backing up relevant data to prevent loss.

6. Exclusions

This Policy does not cover the components that were not initially sold by Vama as a part of the system. This also includes components of the system sourced by the End-User or Installer that may be of the same manufacturer and/or model as the one provided by Vama.

7. Registration

It is recommended that all Products are registered in order that they qualify under the terms of this Policy. Warranties should be registered within Twelve (12) months of installation, however it is recommended that they are registered no more than six (6) weeks following the successful installation and commissioning of the Product where possible. The information required at the point of registration via the Vama website is as follows:

1. Product model
2. Product serial number
3. Installation date
4. Customer name
5. Installation postal/zip code
6. Full installation address
7. Name of installation company

8. Warranty Claim Process

Please report the defective device to your supplier with this warranty card and pre commissioning completed.

Supplier is required to send the warranty claim form to Vama or Authorized service partner with all the necessary information.

Please fill in the required information below & Pre-Commissioning Report when your device installation was completed, scan and send it to your supplier or email your supplier with all the information, also save this card by yourself, please share this card to Vama service engineer when your device is defective.

Customers must present this warranty card, inverter purchasing & Installation invoice, and other related materials as well if required.

The warranty holder must return replaced parts or device in the original packaging or equivalent. If the replaced part or device is not received by Vama within 30 days, the warranty holder will be charged for the part/device at the current market price for a new part/device.

Labour, travel and delivery (to and from customer) will be charged if products returned and found to be not faulty.

Please note Vama reserve the ultimate explanation right on this warranty card.

End User Information Customer name:

Phone number:

Email:

Detailed address:

Product Information Inverter Model:

Serial No. (S/N):

Purchase date: Dealer/Installer:

Commissioning date:

Note: Any Product replacement has to be approved by Vama in all cases. Any replacement of the Product issued without the consent of Vama will invalidate an associated claim.