

TAX INVOICE

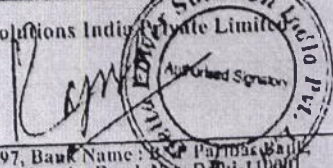
M/S Delta Power Solutions India Private Limited C/O CFC Logistics Pvt. Ltd, 2485/2486/2487, AECS Layout, A-Block, 14th Main, Singasandra, Bangalore 560068 Karnataka India TIN NO. : 29070877969V PAN NO. : AACCD5896N CST NO. : 29070877969C	Tax Invoice No. : KA/100536/2017-18 Date : 23/06/2017
--	--

Bill To: CLEAN.MAX ENVIRO ENERGYSOLUTIONS PVT LTD AMITY UNIVERSIT, OPPOSITE POTATO RESEARCH CENTRE BHID ROAD, MAHARAJPURA GWALIOR DIST. 474005 Madhya Pradesh India CST NO. : TIN NO. : PAN NO. :	Ship To: CLEAN MAX ENVIRO ENERGYSOLUTIONS PVT LTD AMITY UNIVERSIT, OPPOSITE POTATO RESEARCH CENTRE BHID ROAD, MAHARAJPURA GWALIOR DIST. 474005 Madhya Pradesh India CST NO. : TIN NO. : PAN NO. :
--	--


PO. NO : PO/CMES/MS/AMITY_GWALIOR/0283/2017- PO Date : 15/06/2017 WCD : SAP No. : 9431002922 Payment Term : 0L60 Incoterms : DDP SO No. : 5141075800 DO No. : 8141433119	Shipment by : TRUCK Shipment Date : 23/06/2017 Vehicle No. : LR No : Transporter Name :
---	---

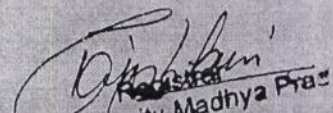
SR.NO.	PARTICULARS	PRICE/UNIT	QTY	Total Price (INR)
SOLAR ENERGY DEVICES-INVERTER & EQUIPMENTS				
1.	RPI503M221000-PV1 50KW I=1000VDC O=230V(DELTA)WB	212095.00	4.000 PCE	848,380.00
2.	RPI203FA0E0200-PV1 20KW I=1000VDC O=230V MINI(DELTA)WB	129265.00	1.000 PCE	129,265.00
Total Taxable Amount (INR).				977,645.00
VAT and CST is Nil against "Karnataka Government Notification No:FD 71 CSL 2015 Date:1.08.2015, Under Karnataka Value Added Tax Act,2003 (Karnataka Act 32 of 2004)"		CST/VAT	0.00%	0.00
Grand Total				977,645.00

Grand Total(Words): NINE LAKH SEVENTY SEVEN THOUSAND SIX HUNDRED FORTY FIVE Rupees

	For M/S Delta Power Solutions India Private Limited  Authorised Signatory
--	--

Beneficiary Name : Delta Power Solutions India Pvt. Ltd., Account Number: 09065-110423-001-97, Bank Name : BNP Paribas Bank
 Branch : New Delhi, IFSC Code : BNPA0009065, Address: East Towers 8th & 9th Floor, 25, Barakhamba Road, New Delhi-110001
 Delta Power Solutions India Pvt Ltd, Corporate Identification Number (CIN): U32201UR2007PTC032864
 Regd. Office: Plot No. 38, Sector-5, Phase-1, I.I.E., Pant Nagar, Rudrapur, Udhm Singh Nagar, Uttarakhand-263 153
 Tel: +91-5944-666 000, Fax: +91-5944-666 047,
 Corporate office: Plot No. 43, Sector-35, Industrial Estate, HSIDC, Gurgaon, Haryana-122001
 Tel: +91-124-487 4900, Fax: +91-124-487 4945, website: www.deltaelectronicsindia.com.


 Registrar
 Amity University Madhya Pradesh
 Gwalior


 Registrar
 Amity University Madhya Pradesh
 Gwalior

TEST REPORT (India)

Model Name : RPI M20A
 Model Number : RPI2031 A0E0200
 Serial No : O1817400342WA
 Test Date : 2017-4-7
 Test Result : PASS



Parameter	Expected result	Actual result	Test Result
Visual Inspection test	Meet Delta workmanship standard	Meet Delta workmanship standard	PASS
DC Voltage range : 200 – 1000V	Inverter Working for the full range	Inverter Working for the full range	PASS
MPP Tracker test : 470 – 820V	Satisfactory MPP Tracker Working for the full range	Satisfactory MPP Tracker Working for the full range	PASS
Scanned Barcode test	Inverter detail Captured	Inverter detail Captured	PASS
LCD Display test	Satisfactory Working	Satisfactory Working	PASS
LED Indicator test	Satisfactory Working	Satisfactory Working	PASS
AC under voltage test @ 321V	Inverter Working	Inverter Working	PASS
AC under voltage test @ 317V	Inverter OFF	Inverter OFF	PASS
AC over voltage test @ 479V	Inverter Working	Inverter Working	PASS
AC over voltage test @ 483V	Inverter OFF	Inverter OFF	PASS
AC under frequency test @ 44.5 Hz	Inverter OFF	Inverter OFF	PASS
AC over frequency test @ 55.4 Hz	Inverter OFF	Inverter OFF	PASS
AC working frequency test @ 49 Hz	Inverter Working	Inverter Working	PASS
AC working frequency test @ 51 Hz	Inverter Working	Inverter Working	PASS
Maximum AC current @ 375 Vac	30.18A~31.42A	31.18A	PASS
Nominal output Power Test (AC)			
Input DC Voltage	550V~650 V	597.7V	PASS
Input DC Current	34.18A~35.58A	34.47A	PASS
Output AC Power	19.56kVA ~20.76kVA	20.20kVA	PASS
Power factor Phase 1	0.99	0.9997	PASS
Power factor Phase 2	0.99	0.9998	PASS
Power factor Phase 3	0.99	0.9998	PASS
THD Phase 1 @ nominal power	< 3%	1.22%	PASS
THD Phase 2 @ nominal power	< 3%	1.02%	PASS
THD Phase 3 @ nominal power	< 3%	1.10%	PASS
Anti islanding test	Disconnection within 2s	< 1s	PASS
Calibration test	Accuracy is < 3%	Accuracy is < 3%	PASS
Rating Efficiency test (DC 650Vdc/AC 400Vac / Full Power)	>97%	98.03%	PASS
Operation test	Inverter working	Inverter working	PASS

TEST RESULT: PASS

Company Seal:



This is an automated report and the reported values may be susceptible to machine errors. For clarification please contact Local Support Team

Registrar
 Amity University Madhya Pradesh
 Gwalior

Gwalior
 Amity University Madhya Pradesh
 Gwalior

TEST REPORT (India)

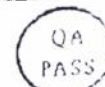
Model Name: RPI M50A_12S
 Model Number: RPI503M221000
 Serial No: O3617201968WF
 Test Date: 2017-2-13
 Test Result: PASS



Parameter	Expected result	Actual result	Test Result
Visual Inspection test	Meet Delta workmanship standard	Meet Delta workmanship standard	PASS
DC Voltage range : 200 – 1000V	Inverter Working for the full range	Inverter Working for the full range	PASS
MPP Tracker test : 520 – 800V	Satisfactory MPP Tracker Working for the full range	Satisfactory MPP Tracker Working for the full range	PASS
Scanned Barcode test	Inverter detail Captured	Inverter detail Captured	PASS
LCD Display test	Satisfactory Working	Satisfactory Working	PASS
LED Indicator test	Satisfactory Working	Satisfactory Working	PASS
AC under voltage test @ 321V	Inverter Working	Inverter Working	PASS
AC under voltage test @ 317V	Inverter OFF	Inverter OFF	PASS
AC over voltage test @ 479V	Inverter Working	Inverter Working	PASS
AC over voltage test @ 483V	Inverter OFF	Inverter OFF	PASS
AC under frequency test @ 44.5 Hz	Inverter OFF	Inverter OFF	PASS
AC over frequency test @ 55.4 Hz	Inverter OFF	Inverter OFF	PASS
AC working frequency test @ 49 Hz	Inverter Working	Inverter Working	PASS
AC working frequency test @ 51 Hz	Inverter Working	Inverter Working	PASS
Maximum AC current @400V	78~81A	78.46A	PASS
Nominal output Power Test (AC)			
Input DC Voltage	550V~650V	608.5V	PASS
Input DC Current	80.5A~100A	90.11A	PASS
Output AC Power	50~56kVA	53.73kVA	PASS
Power factor Phase 1	0.99	0.9999	PASS
Power factor Phase 2	0.99	0.9999	PASS
Power factor Phase 3	0.99	0.9999	PASS
THD Phase 1 @ nominal power	< 3%	0.93 %	PASS
THD Phase 2 @ nominal power	< 3%	0.91 %	PASS
THD Phase 3 @ nominal power	< 3%	0.91 %	PASS
Anti islanding test	Disconnection within 2s	< 1s	PASS
Calibration test	Accuracy is < 3%	Accuracy is < 3%	PASS
Rating Efficiency test (DC 610Vdc/AC 400Var/Full Power)	>97.0%	97.99%	PASS
Operation test	Inverter working	Inverter working	PASS

TEST RESULT: PASS

Company Seal:



This is a computer generated report and the results are valid only for the test performed on the date mentioned above.

Amity University Madhya Pradesh, Gwalior

Registrar
 Amity University Madhya Pradesh
 Gwalior

Quality Controller
 Amity University Madhya Pradesh
 Gwalior

TEST REPORT (India)

Model Name : RPI M50A_12S
Model Number : RPI503M221000
Serial No : O3617201970WI
Test Date : 2017-2-13
Test Result : PASS



Parameter	Expected result	Actual result	Test Result
Visual Inspection test	Meet Delta workmanship standard	Meet Delta workmanship standard	PASS
DC Voltage range : 200 – 1000V	Inverter Working for the full range	Inverter Working for the full range	PASS
MPP Tracker test : 520 – 800V	Satisfactory MPP Tracker Working for the full range	Satisfactory MPP Tracker Working for the full range	PASS
Scanned Barcode test	Inverter detail Captured	Inverter detail Captured	PASS
LCD Display test	Satisfactory Working	Satisfactory Working	PASS
LED Indicator test	Satisfactory Working	Satisfactory Working	PASS
AC under voltage test @ 321V	Inverter Working	Inverter Working	PASS
AC under voltage test @ 317V	Inverter OFF	Inverter OFF	PASS
AC over voltage test @ 479V	Inverter Working	Inverter Working	PASS
AC over voltage test @ 483V	Inverter OFF	Inverter OFF	PASS
AC under frequency test @ 44.5 Hz	Inverter OFF	Inverter OFF	PASS
AC over frequency test @ 55.4 Hz	Inverter OFF	Inverter OFF	PASS
AC working frequency test @ 49 Hz	Inverter Working	Inverter Working	PASS
AC working frequency test @ 51 Hz	Inverter Working	Inverter Working	PASS
Maximum AC current @400V	78~81A	78.50A	PASS
Nominal output Power Test (AC)			
Input DC Voltage	550V~650V	609.0V	PASS
Input DC Current	80.5A~100A	90.14A	PASS
Output AC Power	50~56kVA	53.74kVA	PASS
Power factor Phase 1	0.99	0.9999	PASS
Power factor Phase 2	0.99	0.9999	PASS
Power factor Phase 3	0.99	0.9999	PASS
THD Phase 1 @ nominal power	< 3%	2.7%	PASS
THD Phase 2 @ nominal power	< 3%	2.7%	PASS
THD Phase 3 @ nominal power	< 3%	2.7%	PASS
Anti-islanding test	Disconnection within 2s	1.9s	PASS
Regulation test	Accuracy ±0.5%	±0.25% @ 50% load	PASS
Efficiency test (at 1000V/20A, 4000W at full Power)	>92.0%	92.0%	PASS
Operation test	Inverter working	Inverter working	PASS

TEST RESULT : PASS

Company Seal:



Registrar
Amity University Madhya Pradesh
 Gwalior

Quality Controller
Amity University Madhya Pradesh
 Gwalior

TEST REPORT (India)

Model Name : RPI M50A_12S
 Model Number : RPI503M221000
 Serial No : O3617201947WF
 Test Date : 2017-2-13
 Test Result : PASS



Parameter	Expected result	Actual result	Test Result
Visual inspection test	Meet Delta workmanship standard	Meet Delta workmanship standard	PASS
DC Voltage range : 200 – 1000V	Inverter Working for the full range	Inverter Working for the full range	PASS
MPP Tracker test : 520 – 800V	Satisfactory MPP Tracker Working for the full range	Satisfactory MPP Tracker Working for the full range	PASS ✓
Scanned Barcode test	Inverter detail Captured	Inverter detail Captured	PASS
LCD Display test	Satisfactory Working	Satisfactory Working	PASS
LED Indicator test	Satisfactory Working	Satisfactory Working	PASS
AC under voltage test @ 321V	Inverter Working	Inverter Working	PASS
AC under voltage test @ 317V	Inverter OFF	Inverter OFF	PASS
AC over voltage test @ 479V	Inverter Working	Inverter Working	PASS
AC over voltage test @ 483V	Inverter OFF	Inverter OFF	PASS
AC under frequency test @ 44.5 Hz	Inverter OFF	Inverter OFF	PASS
AC over frequency test @ 55.4 Hz	Inverter OFF	Inverter OFF	PASS
AC working frequency test @ 49 Hz	Inverter Working	Inverter Working	PASS
AC working frequency test @ 51 Hz	Inverter Working	Inverter Working	PASS
Maximum AC current @400V	78~81A	78.98A	PASS
Nominal output Power Test (AC)			
Input DC Voltage	550V~650V	610.4V	PASS
Input DC Current	80.5A~100A	90.15A	PASS
Output AC Power	50~56kVA	53.92kVA	PASS
Power factor Phase 1	0.99	0.9999	PASS
Power factor Phase 2	0.99	0.9999	PASS
Power factor Phase 3	0.99	0.9999	PASS
THD Phase 1 @ nominal power	< 3%	0.97%	PASS
THD Phase 2 @ nominal power	< 3%	0.93%	PASS
THD Phase 3 @ nominal power	< 3%	0.94%	PASS
ULD (Loading test)	Disconnection within 2s	1	PASS
Calculation test	Accuracy is < 3%	Accuracy is < 3%	PASS
Rating Efficiency test (at 610.4V / 90.15A / Full Power)	> 97.0%	97.96%	PASS
Operation test	Inverter working	Inverter working	PASS

TEST RESULT: PASS

Company Seal:



Registrar
 Amity University Madhya Pradesh
 Gwalior

Registrar
 Amity University Madhya Pradesh
 Gwalior

TEST REPORT (India)

Model Name: RPI M50A 125
 Model Number: RPI503M.2.1000
 Serial No: O3617201914WI
 Test Date: 2017-2-13
 Test Result: PASS



Parameter	Expected result	Actual result	Test Result
Visual Inspection test	Meet Delta workmanship standard	Meet Delta workmanship standard	PASS
DC Voltage range : 200 - 1000V	Inverter Working for the full range	Inverter Working for the full range	PASS
MPP Tracker test : 520 - 800V	Satisfactory MPP Tracker Working for the full range	Satisfactory MPP Tracker Working for the full range	PASS
Scanned Barcode test	Inverter detail Captured	Inverter detail Captured	PASS
LCD Display test	Satisfactory Working	Satisfactory Working	PASS
LED Indicator test	Satisfactory Working	Satisfactory Working	PASS
AC under voltage test @ 321V	Inverter Working	Inverter Working	PASS
AC under voltage test @ 317V	Inverter OFF	Inverter OFF	PASS
AC over voltage test @ 479V	Inverter Working	Inverter Working	PASS
AC over voltage test @ 483V	Inverter OFF	Inverter OFF	PASS
AC under frequency test @ 44.5 Hz	Inverter OFF	Inverter OFF	PASS
AC over frequency test @ 55.4 Hz	Inverter OFF	Inverter OFF	PASS
AC working frequency test @ 49 Hz	Inverter Working	Inverter Working	PASS
AC working frequency test @ 51 Hz	Inverter Working	Inverter Working	PASS
Maximum AC current @400V	78~81A	78.79A	PASS
Nominal output Power Test (AC)			
Input DC Voltage	550V~650V	610.5V	PASS
Input DC Current	80.5A~100A	89.85A	PASS
Output AC Power	50~56kVA	53.38kVA	PASS
Power factor Phase 1	0.99	0.9998	PASS
Power factor Phase 2	0.99	0.9998	PASS
Power factor Phase 3	0.99	0.9998	PASS
THD Phase 1 @ nominal power	< 3%	1.15 %	PASS
THD Phase 2 @ nominal power	< 3%	1.14 %	PASS
THD Phase 3 @ nominal power	< 3%	1.15 %	PASS
Anti islanding test	Disconnection within 2s	< 1s	PASS
Calibration test	Accuracy is < 3%	Accuracy is < 3%	PASS
Rating Efficiency test (DC 610Vdc./AC 400Vat/Full Power)	> 97.0%	97.79%	PASS
Operation test	Inverter working	Inverter working	PASS

TEST RESULT: PASS

Company Seal:



[Handwritten signature]

[Handwritten signature]
 Registrar
 Amity University Madhya Pradesh
 Gwalior

[Handwritten signature]
 Registrar
 Amity University Madhya Pradesh
 Gwalior

WARRANTY CERTIFICATE

Name of Customer	CLEAN MAX ENVIRO ENERGYSOLUTIONS PVT LTD AMITY UNIVERSIT, OPPOSITE POTATO RESEARCH CENTRE BHID ROAD, MAHARAJPURA GWALIOR DIST. 474005 Madhya Pradesh India
Inverter Model	RPI503M221000-PVI 50KW I=1000VDC O=230V(DELTA)WB – 4 Units RPI203FA0E0200-PVI 20KW I=1000VDC O=230V MINI(DELTA)WB – 1 Unit
Inverter SI No	RPI M50A – 03617201968WF, 03617201970WF, 03617201947WF 03617201914WF RPI M20A - 04817400342WA
Date of dispatch	23/06/2016
Delta Invoice	KA/100536/2017-18
Warranty Period	5 Years from the date of dispatch and as per the annexure attached


Date: 27.06.2017

Place: Bangalore

This is a system generated Warranty Certificate and does not require signature.




Registrar
Amity University Madhya Pradesh
Gwalior



Registrar
Amity University Madhya Pradesh
Gwalior

STANDARD WARRANTY TERMS AND CONDITIONS

Delta Power Solutions India Pvt. Ltd. Only provides the Warranty against manufacturing defects on products supplied. In case of no specific written agreement with Delta Power Solutions India Pvt. Ltd., the below terms will apply:

1. Delta Power Solutions India Pvt. Ltd. (DPS) will provide the warranty Replacements (Repair & Return only) for SOLAR INVERTER products going faulty while operating under specified conditions. In case of SOLAR INVERTER failure due to conditions beyond SOLAR INVERTER specifications, improper installation, improper site conditions and/or act of god, same shall not be covered under warranty and the service would be provided on chargeable basis as per mutual agreement in written with DPS representative.
2. Any failure/damage arising out of improper unloading, stacking warehouse or moving to the site will not be covered under warranty. Please respect the caution marks on the packing.
3. DPS maintains a warranty data track for each SOLAR INVERTER. In case Serial Number of the product is not clearly readable and/or the SOLAR INVERTER product is found opened or tampered, the SOLAR INVERTER product warranty will be treated as null and void.
4. Also the Inverter Warranty will be null & void immediately if Usage of Inverter for the incorrect application, Improper Installation and commissioning, Failure to adhere to User Manual instructions, Improper/ inadequate maintenance of site Eg: No Grounding or Ground break, violation of IP Standard, loose connections resulting transients, Tampering or attempted repair of Inverters, Consistent high or low voltage beyond the specification of inverter, Poor Housekeeping and Fire or Short circuit at DC Input/ AC Output side.
5. In the event of any non-payment issues, this Warranty becomes null and void.
6. Warranty shall not cover the consumable items & accessories supplied with Delta products and the same needs to be replaced separately.
7. Warranty Certificates will be provided to customer with every SOLAR INVERTER and will be required to be produced in case of availing any warranty service.
8. Replacement Inverter Units sent in case of Warranty Claim will be comparable with the Inverter unit being replaced and ready with all the necessary firmware updates / settings.
9. If the Inverter Unit is replaced within the Warranty period, the remaining Warranty period will be transferred to the replacement Inverter & there will be no issue of separate Warranty certificate. The balance Warranty Period left over will be documented at DPS.
10. DPS will not be liable to charge any amount for transportation if the SOLAR INVERTER product is under warranty. For out of warranty repair/service DPS will intimate in advance and charge the Customer for repair, visits and transportation.
11. For cases categorized as Out of Warranty, customer Authorized representative has to sign the declaration form for bearing the Repair and Travel charges.

12. DPS is not responsible for delay in delivering the warranty service/spares due to natural calamity or force majeure condition.
13. Customer to ensure proper packing, while sending the material to DPS factory/office for warranty repair. Any physical damage to equipment/components while in transit from customer location to DPS office/factory will be charged back.
14. DPS in pursuit to continuous technology up gradation reserve the rights to change/upgrade the hardware/software of Delta's product at anytime with/without any pre/post information to customer.
15. This warranty does not cover any claims or compensation for direct or indirect damages due to defective device.
16. All Claims related to this Warranty are subjected to Indian Law.
17. DPS Being an ISO 14001:2004 comp any, requests our customers to preserve the natural resource therefore appeal to reuse/recycle the packaging material like wood, corrugated sheet.
18. For all Inverters Models DC/ AC connectors/ assemblies are not covered under Warranty and as such to be treated as consumables
19. The Following Exceptions apply for the RPI-M50A Model:
 - DC Fuses & SPD's (DC/AC) are not covered under Warranty and as such to be treated as consumables.
20. In-case of any repair service requirements for SOLAR INVERTER products please contacts DPS.
21. Connection of any third party devices like DC Optimizers, Reverse Power Controllers, Anti-PID Solutions not approved by Delta in writing voids warranty for the Solar Inverter.

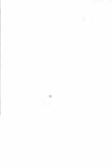

Registrar
Amity University Madhya Pradesh
Gwalior


Registrar
Amity University Madhya Pradesh
Gwalior

TAX INVOICE

Invoice No. : KA/1100140/17-18 Date : 03/08/2017		PDI No. :									
M/S Delta Power Solutions India Private Limited C/O CPC Logistics Pvt Ltd, 2485/2486/2487, AECS Layout, A-Block, 14th Main, Singasandra, Bangalore 560068 Karnataka India GSTIN : 29AAACCD5896N1ZS PAN NO. : AACCD5896N		Detail of Consignee (Ship To): C0085833 CLEAN MAX ENVIRO ENERGYSOLUTIONS PVT LTD AMITY UNIVERST, OPPOSITE POTATO RESEARCH CENTRE BHID ROAD, MAHARAJPURA GWALIOR DIST. 474005 Madhya Pradesh India GSTIN/Unique ID : 23AAECC1568J1ZQ PAN NO. :									
Date of Removal : Time of Removal :		Vehicle No. : Vehicle Type :									
Detail of Receiver (Bill To) (Place of Supply) : C0085833 CLEAN MAX ENVIRO ENERGYSOLUTIONS PVT LTD AMITY UNIVERST, OPPOSITE POTATO RESEARCH CENTRE BHID ROAD, MAHARAJPURA GWALIOR DIST. 474005 Madhya Pradesh India GSTIN/Unique ID : 23AAECC1568J1ZQ PAN NO. :		PO. No & Date : FO/CMES/MS/AMITY GWALIOR-0283-2017-2307-2017 Payment Term : 0N/60 Incoterms : DDP									
Sales Order No : 5141089291 03/08/2017 SAP No. : 9431003097 - PSCG DO No. : 8141450053		Particulars RPI303FA0E1100-PV130KW-1=1000VDC O=230V-DELTA-WB									
SR. NO.	PARTICULARS	HSN Code	QTY	UNIT	Rate	Assessable Value	Discount	Taxable Value	Rate	Tax Value	Total Value
1	RPI303FA0E1100-PV130KW-1=1000VDC O=230V-DELTA-WB	8504	3.000	PCE	125500.00	376,500.00	0.00	376,500.00	5.10%	18825.00	395,325.00
Total Taxable Value : 376,500.00											376,500.00
Integrated Tax (IGST)											18,825.00
Total :											395,325.00
Total Invoice Value (In Words): THREE LAKH NINETY FIVE THOUSAND THREE HUNDRED FORTY FIVE Rupees											395,325.00
Amount of Tax Subject to Reverse Charge											395,325.00
Beneficiary Name : Delta Power Solutions India Pvt. Ltd., Account Number: 09065-110423-001-97, Bank Name : BNP Paribas Bank, Branch : New Delhi, B-SC Code : BNPA0009065, Address: East Towers 8th & 9th Floor, 25, Barakamba Road, New Delhi-110001											Certified that the party's name, place and contact and the amount indicated represents the price which is charged and that there is no flow additional consideration direct and indirect from the buyer.

Delta Power Solutions India Pvt Ltd, Corporate Identification Number (CIN) : U32201UR2007ETC032804
 Regd. Office: Plot No. 38, Sector 5, Phase-1, I.I.E., Pant Nagar, Rudrapur, Udham Singh Nagar, Uttarakhand 263153
 Tel : 01-5913-666000, Fax: 01-5913-666017
 Corporate office: Plot No. 43, Sector 35, Industrial Estate, DSIDD, Gurgaon, Haryana 122001
 Tel: 01-21-487-1900, Fax: 01-21-487-1945, website: www.deltapowerindia.com

For MIS Delta Power Solutions India Private Limited
 Authorised Signatory

 Registrar
 Amity University Madhya Pradesh
 Gwalior

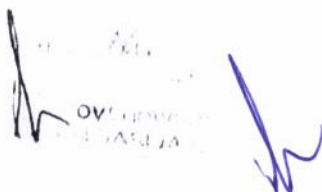
WARRANTY CERTIFICATE

Name of Customer	CLEAN MAX ENVIRO ENERGY SOLUTIONS PVT LTD AMITY UNIVERSIT, OPPOSITE POTATO RESEARCH CENTRE BHID ROAD, MAHARAJPURA GWALIOR DIST. 474005 Madhya Pradesh India
Inverter Model	RPI303FA0E1100-PVI 30KW I=1000VDC O=230V(DELTA)WB - 3 Units
Inverter SI No	RPI M30A - 01Y17501985WZ, 01Y17502807WZ, 01Y17502819WZ
Date of dispatch	03/08/2017
Delta Invoice	KA/ 1100140 /17-18
Warranty Period	5 Years from the date of dispatch and as per the annexure attached

Date: 03.08.2017

Place: Bangalore

This is a system generated Warranty Certificate and does not require signature.


OVERSEAS
Gwalior


Registrar
Amity University Madhya Pradesh
Gwalior


Registrar
Amity University Madhya Pradesh
Gwalior

STANDARD WARRANTY TERMS AND CONDITIONS

Delta Power Solutions India Pvt. Ltd. Only provides the Warranty against manufacturing defects on products supplied. In case of no specific written agreement with Delta Power Solutions India Pvt. Ltd., the below terms will apply:

1. Delta Power Solutions India Pvt. Ltd. (DPS) will provide the warranty Replacements (Repair & Return only) for SOLAR INVERTER products going faulty while operating under specified conditions. In case of SOLAR INVERTER failure due to conditions beyond SOLAR INVERTER specifications, improper installation, improper site conditions and/or act of god, same shall not be covered under warranty and the service would be provided on chargeable basis as per mutual agreement in written with DPS representative.
2. Any failure/damage arising out of improper unloading, stacking warehouse or moving to the site will not be covered under warranty. Please respect the caution marks on the packing.
3. DPS maintains a warranty data track for each SOLAR INVERTER. In case Serial Number of the product is not clearly readable and/or the SOLAR INVERTER product is found opened or tampered, the SOLAR INVERTER product warranty will be treated as null and void.
4. Also the Inverter Warranty will be null & void immediately if Usage of Inverter for the incorrect application, Improper Installation and commissioning, Failure to adhere to User Manual instructions, Improper/ inadequate maintenance of site Eg: No Grounding or Ground break, violation of IP Standard, loose connections resulting transients, Tampering or attempted repair of Inverters, Consistent high or low voltage beyond the specification of Inverter, Poor Housekeeping and Fire or Short circuit at DC Input/ AC Output side.
5. In the event of any non-payment issues, this Warranty becomes null and void.
6. Warranty shall not cover the consumable items & accessories supplied with Delta products and the same needs to be procured separately.
7. Warranty Certificates will be provided to customer with every SOLAR INVERTER and will be required to be produced in case of availing any warranty service.
8. Replacement Inverter Units sent in case of Warranty Claim will be comparable with the Inverter unit being replaced and ready with all the necessary firmware updates / settings.
9. If the Inverter Unit is replaced within the Warranty period, the remaining Warranty period will be transferred to the replacement Inverter & there will be no issue of separate Warranty Certificate. The balance Warranty Period leftover will be documented at DPS.
10. DPS will not be liable to charge any amount for transportation if the SOLAR INVERTER product is under warranty. For out of warranty repair/service DPS will intimate in advance and charge the Customer for repair, visits and transportation.
11. For cases categorized as Out Of Warranty customer Authorized representative has to sign the declaration form for bearing the Repair and Travel charges.

12. DPS is not responsible for delay in delivering the warranty service/spares due to natural calamity or force majeure condition.

13. Customer to ensure proper packing, while sending the material to DPS factory/office for warranty repair. Any physical damage to equipment/components while in transit from customer location to DPS office/factory will be charged back.

14. DPS in pursuit to continuous technology up gradation reserve the rights to change/upgrade the hardware/software of Delta's product at anytime with/without any pre/post information to customer.

15. This warranty does not cover any claims or compensation for direct or indirect damages due to defective device

16. All Claims related to this Warranty are subjected to Indian Law.

17. DPS Being an ISO 14001:2004 comp any, requests our customers to preserve the natural resource therefore appeal to reuse/recycle the packaging material like wood, corrugated sheet.

18. For all Inverters Models DC/ AC connectors/ assemblies are not covered under Warranty and as such to be treated as consumables

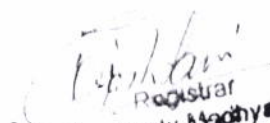
19. The Following Exceptions apply for the RPI-M50A Model:

DC Fuses & SPD's (DC/AC) are not covered under Warranty and as such to be treated as consumables

20. In-case of any repair service requirements for SOLAR INVERTER products please contacts DPS.

21. Connection of any third party devices like DC Optimizers, Reverse Power Controllers, Anti-PID Solutions not approved by Delta in writing voids warranty for the Solar Inverter.


Registrar
Amity University Madhya Pradesh
Gwalior


Registrar
Amity University Madhya Pradesh
Gwalior

TEST REPORT (India)

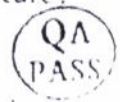
Model Name RPI M30A_121
 Model Number RPI303FA0F1100
 Serial No O1Y17501985WZ
 Test Date 2017-5-8
 Test Result PASS



Parameter	Expected result	Actual result	Test Result
Visual inspection test	Meet Delta workmanship standard	Meet Delta workmanship standard	PASS
DC Voltage range 200 - 1000V	Inverter Working for the full range	Inverter Working for the full range	PASS
MPP Tracker test 520 - 800V	Satisfactory MPP Tracker Working for the full range	Satisfactory MPP Tracker Working for the full range	PASS
Scanned Barcode test	Inverter detail Captured	Inverter detail Captured	PASS
LCD Display test	Satisfactory Working	Satisfactory Working	PASS
LED Indicator test	Satisfactory Working	Satisfactory Working	PASS
AC under voltage test @ 321V	Inverter Working	Inverter Working	PASS
AC under voltage test @ 317V	Inverter OFF	Inverter OFF	PASS
AC over voltage test @ 479V	Inverter Working	Inverter Working	PASS
AC over voltage test @ 483V	Inverter OFF	Inverter OFF	PASS
AC under frequency test @ 44.5 Hz	Inverter OFF	Inverter OFF	PASS
AC over frequency test @ 55.4 Hz	Inverter OFF	Inverter OFF	PASS
AC working frequency test @ 49 Hz	Inverter Working	Inverter Working	PASS
AC working frequency test @ 51 Hz	Inverter Working	Inverter Working	PASS
Maximum AC current @ 400 Vac	44.62A - 47.38A	45.51A	PASS
Nominal output Power Test (AC)			
Input DC Voltage	600-700v	649 CV	PASS
Input DC Current	45A-55A	49.72A	PASS
Output AC Power	30-331VA	314.18VA	PASS
Power factor Phase 1	0.99	0.9995	PASS
Power factor Phase 2	0.99	0.9995	PASS
Power factor Phase 3	0.99	0.9995	PASS
THD Phase 1 for nominal power	< 3%	2.23%	PASS
THD Phase 2 for nominal power	< 3%	2.23%	PASS
THD Phase 3 for nominal power	< 3%	2.23%	PASS
Anti-islanding test	Disconnection within 2s	1.8s	PASS
Calibration test	Accuracy < 0.5%	0.2%	PASS
Rating Efficiency Test (DC 650Vdc/In 400v ac/Full Power)	> 95%	95.4%	PASS
Operation test	Inverter working	Inverter working	PASS

TEST RESULT: PASS

Company Seal & Signature:



Registrar
 Amity University Madhya Pradesh
 Gwalior

Registrar
 Amity University Madhya Pradesh

TEST REPORT (India)

Model Name: RPI M30A 121
 Model Number: RPI303FA0F1100
 Serial No: O1Y17602807WZ
 Test Date: 2017-6-9
 Test Result: PASS

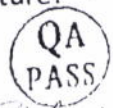



Parameter	Expected result	Actual result	Test Result
Visual Inspection test	Meet Delta workmanship standard	Meet Delta workmanship standard	PASS
DC Voltage range : 200 -- 1000V	Inverter Working for the full range	Inverter Working for the full range	PASS
MPP Tracker test : 520 – 800V	Satisfactory MPP Tracker Working for the full range	Satisfactory MPP Tracker Working for the full range	PASS
Scanned Barcode test	Inverter detail Captured	Inverter detail Captured	PASS
LCD Display test	Satisfactory Working	Satisfactory Working	PASS
LED Indicator test	Satisfactory Working	Satisfactory Working	PASS
AC under voltage test @ 321V	Inverter Working	Inverter Working	PASS
AC under voltage test @ 317V	Inverter OFF	Inverter OFF	PASS
AC over voltage test @ 479V	Inverter Working	Inverter Working	PASS
AC over voltage test @ 483V	Inverter OFF	Inverter OFF	PASS
AC under frequency test @ 44.5 Hz	Inverter OFF	Inverter OFF	PASS
AC over frequency test @ 55.4 Hz	Inverter OFF	Inverter OFF	PASS
AC working frequency test @ 49 Hz	Inverter Working	Inverter Working	PASS
AC working frequency test @ 51 Hz	Inverter Working	Inverter Working	PASS
Maximum AC current @ 400 Vac	44.62A~47.38A	45.61A	PASS
Nominal output Power Test (AC)			
Input DC Voltage	600~700V	648.9V	PASS
Input DC Current	45A~55A	49.62A	PASS
Output AC Power	30~33 kVA	31.64kVA	PASS
Power factor Phase 1	0.99	0.9998	PASS
Power factor Phase 2	0.99	0.9999	PASS
Power factor Phase 3	0.99	0.9998	PASS
THD Phase 1 @ nominal power	< 3%	1.15%	PASS
THD Phase 2 @ nominal power	< 3%	1.20%	PASS
THD Phase 3 @ nominal power	< 3%	1.18%	PASS
Anti islanding test	Disconnection within 2s	< 1s	PASS
Calibration test	Accuracy is < 3%	Accuracy is < 3%	PASS
Rating Efficiency test (DC 650Vdc/AC 400Vac/Full Power)	>97%	98.17%	PASS
Operation test	Inverter working	Inverter working	PASS

TEST RESULT: PASS

Company Seal & Signature:


 Registrar
 Amity University Madhya Pradesh
 Gwalior



 Amity University Madhya Pradesh
 Gwalior

TEST REPORT (India)

Model Name RPI M30A 121
Model Number RPI303FA0E1100
Serial No O1Y17602819W2
Test Date 2017-6-9
Test Result PASS



Parameter	Expected result	Actual result	Test Result
Visual Inspection test	Meet Delta workmanship standard	Meet Delta workmanship standard	PASS
DC Voltage range : 200 – 1000V	Inverter Working for the full range	Inverter Working for the full range	PASS
MPP Tracker test : 520 – 800V	Satisfactory MPP Tracker Working for the full range	Satisfactory MPP Tracker Working for the full range	PASS
Scanned Barcode test	Inverter detail Captured	Inverter detail Captured	PASS
LCD Display test	Satisfactory Working	Satisfactory Working	PASS
LCD Indicator test	Satisfactory Working	Satisfactory Working	PASS
AC under voltage test @ 321V	Inverter Working	Inverter Working	PASS
AC under voltage test @ 317V	Inverter OFF	Inverter OFF	PASS
AC over voltage test @ 479V	Inverter Working	Inverter Working	PASS
AC over voltage test @ 483V	Inverter OFF	Inverter OFF	PASS
AC under frequency test @ 44.5 Hz	Inverter OFF	Inverter OFF	PASS
AC over frequency test @ 55.4 Hz	Inverter OFF	Inverter OFF	PASS
AC working frequency test @ 49 Hz	Inverter Working	Inverter Working	PASS
AC working frequency test @ 51 Hz	Inverter Working	Inverter Working	PASS
Maximum AC current @ 400 Vac	44.62A~47.38A	45.59A	PASS
Nominal output Power Test (AC)			
Input DC Voltage	600~700V	650.8V	PASS
Input DC Current	45A~55A	49.67A	PASS
Output AC Power	30~33 kVA	31.10kVA	PASS
Power factor Phase 1	0.99	0.9985	PASS
Power factor Phase 2	0.99	0.9988	PASS
Power factor Phase 3	0.99	0.9997	PASS
THD Phase 1 @ nominal power	< 3%	0.83%	PASS
THD Phase 2 @ nominal power	< 3%	0.77%	PASS
THD Phase 3 @ nominal power	< 3%	0.76%	PASS
Anti-islanding test	Disconnection within 2s	< 2s	PASS
Calibration test	Accuracy is ± 3%	Accuracy is ± 3%	PASS
Rating Efficiency test (DC 650Vdc/AC 400Vac/Full Power)	>97%	97.14%	PASS
Operation test	Inverter working	Inverter working	PASS

TEST RESULT: PASS

Company Seal & Signature:



Registrar
 Amity University Madhya Pradesh
 Gwalior

Operator
 Amity University Madhya Pradesh

TAX INVOICE

RENEWSYS
let there be light

Manufacturer/Seller RENEWSYS INDIA PVT. LTD. Fab City SPV India Pvt. Ltd (SEZ) Plot No.6, Survey No :114/Part, Sri Nagar Village, Maheswaram Mandal, R.R. District, Hyderabad. GST: 36AAGCP2304M12Y				Invoice No. & Date: INPL/SE7/INTA/537/2017-18 Dated : 04.09.2017			
Consignee (If other than buyer) M/s Clean Max Enviro Energy Solutions Pvt Ltd Amity University Opposite Potato Research Centre Dhhd road, Maharajpura Gwalior-474005, Madhya Pradesh GSTIN: 23AAECC156B12Q, PAN: AAEC156B1				Buyer's Order No. & Dt PO/CMES/KK/MIX_MODULE/677/ 2017-18/AMEND 1, DT.20.08.2017			
				Documentary Credit No INLCU0070170412 DATE: 20171006			
				Buyer (if other than consignee) SAME AS CONSIGNEE			
				Terms of Delivery CIP, GWALIOR, INCOTERMS-2010			
Pre Carriage by HYDERABAD		Place of Receipt by HYDERABAD		Country of Origin of Goods INDIA			
Vessel/Flight No.		Port of Loading HYDERABAD		Country of Final Destination INDIA			
Port of Discharge GWALIOR		Final Destination GWALIOR		Payment terms 100% payment through LC 60 days from the date of dispatch			
Marks & Nos		No. & Kind of		Description of Goods			
Vehicle No. HR5SX 9720		Packages 10 & Pallets		Qty Rate Amount No's INR INR			
		HSN CODE No.		SOLAR PV MODULE			
		85414011 1		SOLAR PV MODULES 320WP DESERV 3MG-320			
				SUB-TOTAL 2,059,405.94			
				CUSTOMS LANDING CHARGES @ 1% 20,594.06			
				ASSESSABLE VALUE 2,080,000.00			
				ADD IGST @ 5% 104,000.00			
				TOTAL: 260 2,184,000.00			
Packing details: No. of pallets = 10 No of modules = 260 Pallet no 1-10, each contains 26 nos of 320wp modules. Total=260 nos Each pallet dimension = 2010/1130/1130 mm Net weight - 5200 kgs Gross weight - 5800 kgs							
INR: TWENTY ONE LAC EIGHTY FOUR THOUSAND AND ZERO PAISE ONLY							
Export as per SEZ RULES 2006 IEC NO. 0314038850 CIN: U36990MH2011PTC220771 GST: 36AAGCP2304M12Y PAN: AAGCP2304M		Bank name: FEDERAL BANK, Branch: Banjara Hills, Hyderabad Account No: 10430200001278, IFSC: FDR0001843					
Declaration: Certified that particulars given are true and correct and amount indicated represents the price actually charged and that there is no flow of additional consideration directly or indirectly from the buyer. Goods once sold will not be taken back or exchanged. All disputes are subject to Hyderabad jurisdiction only							
				Signature			

[Handwritten signature]

[Handwritten signature]
 Registrar
 Amity University Madhya Pradesh
 Gwalior

[Handwritten signature]
 Amity University Madhya Pradesh
 Gwalior

TAX INVOICE

For those who fight

Manufacturer/Seller RENEWSYS INDIA PVT. LTD. Fab City SPV India Pvt. Ltd (SEZ) Plot No.6, Survey No :114/Part.Sri Nagar Village, Maheswaram Mandal, R.R.District, Hyderabad. GST: 36AAGCP2310M12Y				Invoice No. & Date: RRP/SEZ/DYA/538/2017-18 Dated : 04.09.2017				
Consignee (If other than buyer) M/s Clean Max Enviro Energy Solutions Pvt Ltd Amity University Opposite Potato Research Centre Bhld road, Maharajpura Gwalior-474005, Madhya Pradesh GSTIN : 23AAECC156B12Q, PAN: AAEC156B1				Buyer (If other than consignee) SAME AS CONSIGNEE		Terms of Delivery CIP, GWALIOR, INCO TERMS-2010		
Pre Carriage by		Place of Receipt by		Country of Origin of Goods		Country of Final Destination		
		HYDERABAD		INDIA		INDIA		
Vessel/Flight No.		Port of Loading		Payment terms.				
		HYDERABAD		100% payment through LC 60 days from the date of dispatch				
Port of Discharge		Final Destination		Description of Goods		Qty	Rate	Amount
GWALIOR		GWALIOR		SOLAR PV MODULE		No's	INR	INR
Marks & Nos		No. & kind of		HSN CODE				
Vehicle No		Packages		No.				
KAJ1AD 2828		10 & Pallets		85414011		1		
				SOLAR PV MODULES 320WP		260	7,920.79	2,059,105.94
				DESERV 3M6-320				
				SUB-TOTAL				2,059,405.94
				CUSTOMS LANDING CHARGES @ 1%				20,594.06
				ASSESSABLE VALUE				2,080,000.00
				ADD IGST @ 5%				104,000.00
				TOTAL		260		2,184,000.00
				INR, TWENTY ONE LAC EIGHTY FOUR THOUSAND AND ZERO PAISE ONLY				
Export as per SEZ 100/15/2006		IC NO: 0314038859		Bank Name: FEDERAL BANK, Branch: Banjara Hills, Hyderabad				
CIN: U36599WB1991PTC220771		GST: 36AAGCP2310M12Y		Account No: 1843020001270150 FEDERAL001043				
PAN: AAGCP2310M								
Declaration				Signature				
I hereby declare that the above information is true and correct to the best of my knowledge and that there is no flow of additional consideration directly or indirectly from the buyer.								
Goods once sold will not be taken back or exchanged.								
All disputes are subject to Hyderabad jurisdiction only.								

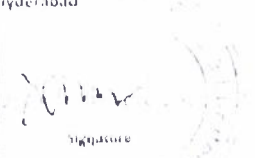
[Signature]
 Registrar
 Amity University Madhya Pradesh
 Gwalior

[Signature]
 Registrar
 Amity University Madhya Pradesh
 Gwalior

[Signature]
 Buyer

TAX INVOICE

RenewSys
let there be light

Manufacturer/Seller RENEWSYS INDIA PVT. LTD. Fab City SPV India Pvt. Ltd (SEZ) Plot No.6, Survey No :114/Part,Sri Nagar Village, Maheswaram Mandal, R.R.District, Hyderabad. GST: 36AAGCP2384M12Y				Invoice No. & Date: RIPL/SEZ/DTA/539/2017-18 Dated : 04.09.2017						
Consignee (if other than buyer) M/s Clean Max Enviro Energy Solutions Pvt Ltd Armitry University Opposite Potato Research Centre Bhid road, Maharajpura Gwalior-474005, Madhya Pradesh GSTIN: 23AAECC156BJ12Q, PAN: AAEC1568J				Buyer (If other than consignee) SAME AS CONSIGNEE		Terms of Delivery CIP, GWALIOR, INCOTERMS-2010				
Pre Carriage by HYDERABAD		Place of Receipt by HYDERABAD		Country of Origin of Goods INDIA		Country of Final Destination INDIA				
Vessel/Flight No. HYDERABAD		Port of Loading HYDERABAD		Payment terms: 100% payment through LC 60 days from the date of dispatch						
Port of Discharge GWALIOR		Final Destination GWALIOR								
Marks & Nos. No. & kind of		No. & kind of S.		Description of Goods		Qty	Rate	Amount		
Vehicle No. MP07GA 2807		Packages 10 & Pallets		HSN CODE 85414011	No. 1	SOLAR PV MODULE SOLAR PV MODULES 320WP DESERV 3M6-320		No's 260	INR 7,920.79	INR 2,059,405.94
				SUB-TOTAL				2,059,405.94		
				CUSTOMS LANDING CHARGES @ 1%				20,594.06		
				ASSESSABLE VALUE				2,080,000.00		
				ADD IGST @ 5%				104,000.00		
				TOTAL		260		2,184,000.00		
Packing details: No. of pallets = 10 No of modules=260 Pallet no 1-10, each contains 26 nos of 320wp modules. Total=260 nos Each pallet dimension = 2010/1130/1130 mm Net weight 5200 kgs Gross weight 5800 kgs				INR TWENTY ONE LAC EIGHTY FOUR THOUSAND AND ZERO PAISE ONLY U.C NO: 0314048850 GST: 36AAGCP2384M12Y Bank Name: FEDERAL BANK Branch: Banjara Hills, Hyderabad Account No: 18440200001278 IFSC: FOLR0001943						
Declaration: I/We certify that particulars given are true and correct and amount indicated represents the price actually paid and that there is no flow of additional consideration directly or indirectly from the Buyer. If invoice is not used for tax purposes, it is not valid.				Signature: 						

Registrar
 Amity University Madhya Pradesh
 Gwalior

Registrar
 Amity University Madhya Pradesh
 Gwalior

TAX INVOICE



Manufacturer/Seller RENEWSYS INDIA PVT. LTD. Fab City SPV India Pvt. Ltd (SEZ) Plot No.6, Survey No :114/Part,Sri Nagar Village, Maheswaram Mandal, R.R.District, Hyderabad. GST: 36AAGCP2384M12Y	Invoice No. & Date: RIP/SEZ/DTA/540/2017-18 Dated : 04.09.2017	
	Buyer's Order No. & Dt	PO/CMES/KK/MIX_MODULE/677/2017-18/AMEND 1, DT.20.08.2017
	Documentary Credit No	INLCU0070170412 DATE: 20171006
	Buyer (if other than consignee)	Terms of Delivery CIP, GWALIOR, INCOTERMS-2010

Consignee (if other than buyer) M/s Clean Max Enviro Energy Solutions Pvt Ltd Amity University Opposite Potato Research Centre Bhid road, Maharajpura Gwalior-474005, Madhya Pradesh GSTIN.: 23AAECC156812Q, PAN: AAEC1568J	SAME AS CONSIGNEE	Terms of Delivery CIP, GWALIOR, INCOTERMS-2010
---	-------------------	--

Pre Carriage by Vessel/Flight No Port of Discharge Marks & Nos. Vehicle No.	Place of Receipt by HYDERABAD Port of Loading HYDERABAD Final Destination GWALIOR No. & kind of Packages 7 & Pallets	Country of Origin of Goods INDIA	Country of Final Destination INDIA
---	--	-------------------------------------	---------------------------------------

Payment terms: 100% payment through LC 60 days from the date of dispatch		Description of Goods			Qty	Rate	Amount
HSN CODE 85414011	No. 1	SOLAR PV MODULE SOLAR PV MODULES 320WP DESERV 3MG-320		No's 185	INR 7,920.79	INR 1,465,346.53	

SUB-TOTAL						1,465,346.53
CUSTOMS LANDING CHARGES @ 1%						14,653.47
ASSESSABLE VALUE						1,480,000.00
ADD IGST @ 5%						74,000.00
TOTAL:						1,554,000.00

Packing details:
 No. of pallets = 7
 No of modules=185
 Pallet no 1-6, each contains 26 nos of 320wp modules.
 Each pallet dimension = 2010/1130/1130 mm
 Pallet no 7, contains 29 nos of 320wp modules.
 pallet dimension = 2010/1130/1330 mm
 Net weight- 3700 kgs
 Gross weight- 4120 kgs

INR: FIFTEEN LAC FIFTY FOUR THOUSAND AND ZERO PAISE ONLY		Bank name: FEDERAL BANK, Branch: Banjara Hills, Hyderabad
Export as per SFZ RUIFS 2006 IEC NO. 0314038850 CIN: U36990MH2011PTC220771 GST: 36AAGCP2384M12Y PAN: AAGCP2384M	Account No: 10430200001278, IFSC: FORL0001843	
Declaration: I certify that particulars given are true and correct and amount indicated represents the price actually charged and that there is no flow of additional consideration directly or indirectly from the buyer (goods once sold will not be taken back or exchanged). All disputes are subject to Hyderabad jurisdiction only		Signature

Registrar
 Amity University Madhya Pradesh
 Gwalior

Registrar
 Amity University Madhya Pradesh
 Gwalior

CLEANMAX IPP 1 PRIVATE LIMITED

Bill of Supply


Invoice No.	10010704
HSN No	27160000
Payer Name	Amity University
Payer Address	Amity University, Opposite to Potato Research center Bhind Road, Maharajpura, Gwalior Madhya Pradesh 474020
Solar Plant Total Capacity	307.2 kWp
Bill Date	04 Aug 2021
Bill Supplies Upto	31 Jul 2021
Bill Amount Payable	Rs. 1,67,699
Bill Amount Payable (in words)	Rupees One Lakh Sixty Seven Thousand Six Hundred and Ninety Nine Only /-

Item	Quantity	Unit	Comment
Current Meter Reading (A)	13,81,483.47	kWh	
Previous Meter Reading (B)	13,48,514.94	kWh	
Total Units Billed (C=A-B)	32,968.53	kWh	
Tariff Per Unit (D)	4.95	Rs/kWh	
Total Solar Charges (E=(D*E))	1,63,194.22	Rs	
Late Payment Charges (F)	4,337.00	Rs	Late Fee - Nov'20, Mar'21, May'21
TCS (G)	167.531	Rs	
Total Charges(J)=E+F+G	1,67,698.75	Rs	

Due Date of Bill Payment	25 Aug 2021
Avail Discount Date	13 Aug 2021
Bill amount if early discount availed	Rs.1,66,881.95
Late payment penalty	Bills paid after due date of bill payment will be charged a penalty at rate of 1.0% per month on the total bill amount payable
Bank Details	Beneficiary Name: Clean Max IPP 1 Private Limited Bank Name: State Bank of India Acc No: 36753518054 Account Type: Current IFSC code: SBIN0004791 Branch Name: Cuffe Parade Branch (WTC) Branch Code: 4791 Address: Cuffe Parade Branch (WTC)
Offtaker PAN Number:	AAATR7314Q
Investor PAN Number:	AAGCC8736Q

For any billing related queries/clarifications, please send an email to billing@cleanmax.com

S REGINA GRACE
Digitally signed by
S REGINA GRACE
Date: 2021.08.04
15:19:20 +05'30'

Checked and verified by

S.8.21

Jitendra Singh
Electrical Engg.
Amity University Gwalior

Cleanmax IPP 1 Pvt Ltd

Registered Office: 13-A, Floor 13, Plot - 400, The Peregrine Apartment, Kismet Cinema, Prabhadevi Mumbai - 400 025, Maharashtra India

Website: www.cleanmaxsolar.com

E-mail: info@cleanmaxsolar.com

Tel: 022-25676785 8788

CIN No.: U74999MH2017PTC292173


Registrar
Amity University Madhya Pradesh
Gwalior


CLEANMAX IPP 1 PRIVATE LIMITED

SUMMARY

Payer Name	Amity University
Payer Address	Amity University, Opposite to Potato Research center Bind Road, Maharajpura, Gwalior Madhya Pradesh 474020
Solar plant total capacity	307.2 kWp
Bill Date	04 Aug 2021
Bill Supplies Upto	31 Jul 2021

Location/ Building	Capacity (kWp)	Reading Type	Current reading (A)	Previous reading kWh (B)	Billable units (C= A-B)	Rate per kWh (D)	Comments
Amity Gwalior, Block- A	160.00	Energy Meter	7,09,525.19 ✓	6,92,327.5 ✓	17,197.68 ✓	4.95	
Amity Gwalior, Block-B	83.2	Energy Meter	3,82,945.53 ✓	3,73,773.03 ✓	9,172.5 ✓	4.95	
Amity Gwalior, Block- C	64.00	Energy Meter	2,89,012.75 ✓	2,82,414.41 ✓	6,598.34 ✓	4.95	
Total	307.2		13,81,483.47	13,48,514.94	32,968.53		

For any billing related queries/clarifications, please send an email to billing@cleanmax.com


Jitendra Singh
 Electrical Engg.
 Amity University Gwalior


Registrar
 Amity University Madhya Pradesh
 Gwalior

Cleanmax IPP 1 Pvt. Ltd

Mumbai

NCR

Bangalore

Pune

Chennai

Registered Office: 13-A, Floor 13, Plot - 400, The Peregrina Apartment, Kismat Cinema, Prabhadevi Mumbai - 400 025, Maharashtra India

Website: www.cleanmaxsolar.com

E-mail: info@cleanmaxsolar.com

Tel: 022-23676785 87 88

CIN No.: U74999MH2017PTC292173