Purchase

Solar poner to Villar

From:

"Motukuru Uday Kiran" <mukiran@su-kam.com>

To:

<purchase@modiproperties.com>

Cc:

"Raja Gopal" <rgopal@su-kam.com>; "Bettaswamy Gowda" <bsgowda@su-kam.com>; "Vijay

Babu .D" <vijaybabu@su-kam.com>

Sent:

Monday, August 29, 2011 3:21 PM

Attach:

image001.jpg

Subject:

FW Modi Properties

formarias promised 8

Dear Mr. Sriniyasa Rao.

Further to the personal discussions we had at your office and subsequent to that you have asked some clarifications and in this regard we would like to inform you on the same.

5 years extended warranty on Solar PCU cannot be provided but we can extend Service Warranty for 5 years and if required you can go for AMC after 2 years of the actual warranty which the product is featured.

We will work out on the subsidy part and even we can submit the application on your behalf to MNRE.

Individual break-up is not possible while availing subsidy from MNRE as per company policy.

We can try to deliver with in 30 days from the date of firm PO. — 2week

We already worked out the best pricing considering the future business and definitely will try to give in future orders but will ensure 2% CD for the current order.

We will revert back on the payment terms by the end of the day. - ou

For any clarifications on techno-commercial aspects, please do call us at 9885456333/9052223737 or reply back.

Regards.

Motukuru Uday Kiran, 9052213737 Branch Manager

Su-kam Power Systems Ltd.

Motilal Nagar.

Begumpet,

Hyderabad.

Corporate Office:

54. Udvog Vihar, Phase VI. Sector-37

Gurgaon - 122001, Haryana, India

Tel: +91-124-4170500

Fax:+91-124-4038702,4038700 Email: mukiran@su-kam.com

From: Raja Gopal [mailto:rgopal a su-kam.com]

Sent: Friday, August 26, 2011 5:08 PM

To: Motukuru Uday Kiran; Bettaswamy Gowda

Subject: Reg: Modi Properties

Dear Sir,

As per the discussions had with Modi Properties, the following details are required..

- 1.5 Years Extended Warranty on Solar PCU.
- 2. Subsidy for the following order of 2 no's of 2 KW PCU with 1400 WP system
- 3.Individual Breakup cost for bill of materials.
- 4.Delivary by 20th Sep. and installation before Dussera Festival by Oct 5th.
- 5 Final Pricing

Payment terms:-

- 1. 20% Against PO
- 2 60% Against delivary made of all materials.
- 3. 20% After installation and Commissioning.

Plz kindly suggest

Thanks & Regards

Rajagopal.K Sr Executive - Sales

Su-Kam Power Systems Ltd. H No: 1-11-254/1, 1st Floor Motilal Nagar, Begumpet Lane Beside SBH Zonal Office Hyderabad- 500016. 1cl: -91-40-27717628 Mob --91-98854 56333.

Corporate Office: Su-Kam Power Systems Ltd. 54, Udyog Vihar, Phase VI, Sector-37 Gurgaon - 122001, Haryana, India Tel: -91-124-4170500

Fax: +91-124-4038702,4038700

http://www.su-kam.com

Image removed by sender.

"This e-mail message may contain confidential, proprietary or legally privileged information. It should intended recipient. If you have erroneously received this message, please delete it immediately and no that Su-Kam Power Systems Limited, are unable to exercise control or ensure or guarantee the integration of e-mail transmissions and further acknowledges that any views expressed in this message binding nature of the message shall be implied or assumed unless the sender does so expressly with Limited. Before opening any attachments please check them for viruses and defects."

Purchase

From:

"Motukuru Uday Kiran" <mukiran@su-kam.com>

To:

<purchase@modiproperties.com>

Cc:

"Raja Gopal" <rgopal@su-kam.com>; "Bettaswamy Gowda" <bsgowda@su-kam.com>; "Vijay

Babu D" <vijaybabu@su-kam.com>

Sent:

Monday, August 29 2011 3:21 PM

Attach:

image001 jpg

Subject:

FW Modi Properties

Dear Mr. Srinivasa Rao,

Further to the personal discussions we had at your office and subsequent to that you have asked some clarifications and in this regard we would like to inform you on the same.

5 years extended warranty on Solar PCU cannot be provided but we can extend Service Warranty for 5 years and if required you can go for AMC after 2 years of the actual warranty which the product is featured.

We will work out on the subsidy part and even we can submit the application on your behalf to MNRE.

Individual break-up is not possible while availing subsidy from MNRE as per company policy.

We can try to deliver with in 30 days from the date of firm PO. by 24 9/11

We already worked out the best pricing considering the future business and definitely will try to give in future orders but will ensure 20 a CD for the current order.

We will revert back on the payment terms by the end of the day.

For any clarifications on techno-commercial aspects, please do call us at 9885456333/9052223737 or reply back.

Regards.

Motukuru Uday Kiran, Q052223757 Branch Manager
Su-kam Power Systems Ltd.
Motilal Nagar.
Begumpet.
Hyderabad.

Corporate Office:

54, Udyog Vihar, Phase VI, Sector-37 Gurgaon - 122001, Harvana, India

Tel: +91-124-4170500

Fax : -91-121-4038702,4038700 I mail makigan α su-kam com

From: Raja Gopal [mailto:rgopal@su-kam.com]

Sent: Friday, August 26, 2011 5:08 PM

To: Motukuru Uday Kiran; Bettaswamy Gowda

Subject: Reg: Modi Properties

Dear Sir.

As per the discussions had with Modi Properties, the following details are required..

- 1.5 Years Extended Warranty on Solar PCU.
- 2. Subsidy for the following order of 2 no's of 2 KW PCU with 1400 WP system
- 3. Individual Breakup cost for bill of materials.
- 4.Delivary by 20th Sep. and installation before Dussera Festival by Oct 5th.
- 5.Final Pricing

Payment terms:-

- 1. 20% Against PO
- 2. 60% Against delivary made of all materials.
- 3. 20% After installation and Commissioning.

Plz kindly suggest

Thanks & Regards

Rajagopal.K Sr Executive - Sales

Su-Kam Power Systems Ltd. H No: 1-11-254 1. 1st Floor Motilal Nagar, Begumpet Lane Beside SBH Zonal Office Hyderabad- 500016. Tel: +91-40-27717628 Mob: +91-98854 56333.

Email: <mailto:rgopal@su-kam.com%20> rgopal@su-kam.com

Corporate Office: Su-Kam Power Systems Ltd. 54. Udyog Vihar, Phase VI. Sector-37 Gurgaon - 122001, Haryana, India Tel: +91-124-4170500

Fax:+91-124-4038702.4038700

http://www.su-kam.com

Image removed by sender.

"This e-mail message may contain confidential, proprietary or legally privileged information. It should intended recipient. If you have erroneously received this message, please delete it immediately and n that Su-Kam Power Systems Limited, are unable to exercise control or ensure or guarantee the integral contained in e-mail transmissions and further acknowledges that any views expressed in this message binding nature of the message shall be implied or assumed unless the sender does so expressly with Limited. Before opening any attachments please check them for viruses and defects."

SOB- Ph VIII 25/8/11 (half > Pas Sukan - Vse - b.mos 8418 2425 15485. warranty on P.C - 2 nos - on for substidy Prealer P. Cost. Le ceceesonies- his suspe. Per 15 days he fire Dasera

Per 22-23

Put by Sept 22-23 * Hours swarp - a site if medial? ma : Xhm

Purchase

From:

"Motukuru Uday Kiran" <mukiran@su-kam.com>

To:

Cc:

<purchase@modiproperties com>; <gaurang@modiproperties.com> "Bettaswamy Gowda" <bsgowda@su-kam.com>; "Raja Gopal" <rgopal@su-kam.com>

Sent:

Wednesday, August 24, 2011 11:27 AM

Attach:

Microsoft Word - Commercial Proposal of 2KW SOLAR SYSTEM MODI PROPERTIES HYD

AUG 11.pdf

Subject:

Proposal for 2KVA PCU - Reg

Dear Sir.

To the enclosed subject and further to the personal discussion we had at your office, please find the proposal attached for your kind reference.

For any techno-commercial clarifications, please do call us at 9885456333/9052223737 or reply back.

Regards, Motukuru Uday Kiran Branch Manager Su-kam Power Systems Ltd. Motilal Nagar, Begumpet, Hyderabad.

Corporate Office:

54. Udyog Vihar, Phase VI, Sector-37 Gurgaon - 122001, Haryana, India

Tel: +91-124-4170500

Fax: +91-124-4038702,4038700 Email: mukiran@su-kam.com

- ---Original Message----From: Bettaswaniy Gowda Sent: Tue 8/23/2011 8:43 AM To: soham@modiproperties.com

Cc: Motukuru Uday Kiran; Raja Gopal; Vijav.cr; Vijav Babu .D

Subject: proposal

Dear sir.

We thank you whole heartedly, for the opportunity given to us to provide solar solutions to your projects at Hyderabad. Further to the discussion we had with you on 22 aug 2011 at 3 pm, we would like send our lowest quotes as per your requirements.

PI find attached quote for solar power system as per your requirement.

Pl go thro the commercial proposal, sl no1. Is for 1000 wp panel and with 2000 KVA solar PCU, you will get subsidy for that,

But sl no2, you will not get subsidy, if you place order for 2 systems, then you are eligible for a subsidy of Approx 1.02 lakh.

We assure you, good after sales service always.

Waiting for your valuable PO

With warm regards

Bettaswamy gowda

AGM- Solar business

098869 78555.

"This e-mail message may contain confidential, proprietary or legally privileged information. It should not be used by anyone who is not the original intended recipient. If you have erroneously received this message, please delete it immediately and notify the sender. The recipient acknowledges that Su-Kam Power Systems Limited, are unable to exercise control or ensure or guarantee the integrity of/over the contents of the information contained in e-mail transmissions and further acknowledges that any views expressed in this message are those of the individual sender and no binding nature of the message shall be implied or assumed unless the sender does so expressly with due authority of Su-Kam Power Systems Limited. Before opening any attachments please check them for viruses and defects."



Technical And Commercial Proposal

SOLAR STAND ALONE, BIDIRECTIONAL,
ROOF TOP SYSTEM with
1000 Wp SOLAR PANEL,
2000 VA SOLAR POWER CONDITIONING UNIT
48V 200AH TUBULAR GEL BATTERIES

PRESENTED BY
SU-KAM POWER SYSTEMS LIMITED

SOLAR DIVISION

GURGAON, HARYANA, INDIA



1. INTRODUCTION:

The proposal is prepared to give an overview of design supply, installation and commissioning of.

Solar Power backup system, With 1000wp solar module, 2000 VA solar power conditioning unit, which gives first preference to solar, second preference to battery and third preference to Electricity from grid. And 48V 200ah battery, with all other accessories.

Pay back period – with DG set less than	3 yrs
Shadow free area required on roof top	100 Sq ft.
Life of the system	25 Years
Co2 emission saved per annum	600 Kg
Power generated from the system per annum	1440 units
Warrantee on Solar power conditioning unit	2 yrs 7 -5 4 % **
Warrantee on Batteries	36 months3 4 13
Warrantee on Modules	10+15 yrs solar panel rechelled
Lead time to complete inst &	20-25 days
commissioning	
Subsidy from MNRE	30% on
	invoice price



2. COMPANY PROFILE:

SU-KAM the leading Power Back-up Solution provider in India, with its consistent focus on technological innovation, has attained heights unheard of, in the largely unorganized industry. Having a clear technological edge, creating new benchmarks and upgrading standards for the industry, comes naturally to Su-Kam. Today, Su-Kam is the established leader in product innovation, design sensibility and sales distribution network.

An ISO 9001 and ISO 14001 certified company, Su-Kam - is the only power Back-up Solution provider in India, with a state-of-theart in-house R & D facility, recognized by Government of India. Sustate-of-the-art production facilities. Kam has several systematically planned and built to modern construction standards. The plants are equipped with sophisticated assembly lines and are completely integrated in-house component backed by manufacturing facilities and R&D Centers.

Reliance India Power Fund, a joint venture sponsored by R-ADAG (Reliance Anil Dhirubhai Ambani group) and Temasek Holdings, headquartered in Singapore has invested in Su-Kam. The trust reposed in Su-Kam by two of the most powerful business groups in the world is indicative of its standing and potential.

July of the



All Su-Kam products have invariably received overwhelming response from the market, as it creates products which eventually enhance the quality of life for its users, while giving them real value for money. Having pioneered the field of Inverters, Online UPS Systems, Line Interactive UPS Systems and Batteries (Lead Acid and VRLA), Su-Kam today

provides an array of solar products and high capacity inverters (Standard and customized) for Industrial usage.

Su-Kam prides itself on being a customer focused organization and its products are engineered and manufactured to consistently provide reliable solutions to its customers. Having a nationwide presence through a network of branch offices and channel partners, Su-Kam ensures complete and efficient service to its customers. Continuous focus on quality

and strict adherence to international standards has enabled Su-Kam to export its products to various overseas markets across Asia, Africa, Middle East and Pacific Region. Currently, 10 % of the company's turnover is made up of exports, and this is poised to rise exponentially in the years ahead. The prestigious international certifications of CE and UL, awarded to its products to meet European, US and Canadian norms.

Lyngy 10t 11



3. SOLAR RADIATION AND RADIATION MAP:



The position of the sun in the sky is critical in order to ensure system design which maximizes energy output. It can be seen that majority of the time the sun is in the southerly direction, hence we should orient the PV modules to the south, so that we can utilize majority of solar radiation and achieve higher output. Based on seasons and solar position, the number of daylight hours available also varies by the month.

Amy 8 "



4. SINGLE LINE DIAGRAM OF THE SOLAR SYSTEM:

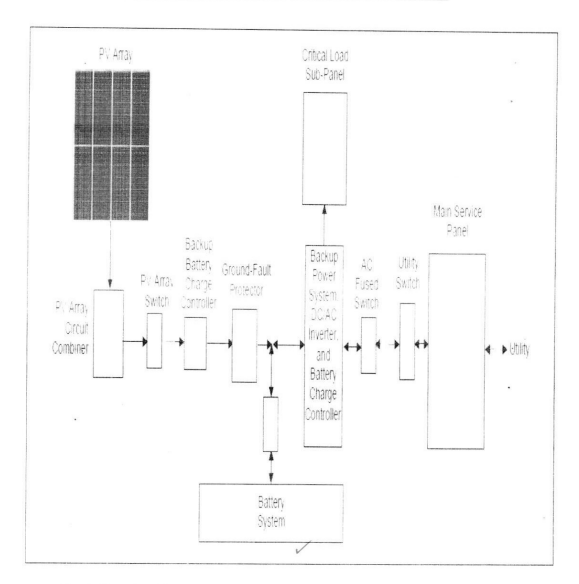
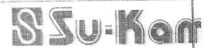


Fig.1 Basic Block Diagram of Solar PV Stand alone Bidirectional System.

Mycari



5. PROPOSED LOAD DETAILS:

S.NO	Capacity of Solar inverter	Load WATTAGE	QT Y	HOURS OF Backup	Total Watt	
1	2 KW	2 KW	1	3 -4 units per day	1440 W- Hrs/Annum	

6. ASSUMPTIONS FOR DESIGN:

The Solar Radiation Data's are based on standard books & simulation software. The Mean hourly Radiation Data between 8AM and 4PM is considered. The PV Power Plant is bidirectional solar system. Module mounting structure will be mounted on top of the terrace.



7. BILL OF MATERIALS FOR 2 KW SOLAR HYBRID BIDIRECTIONAL SYSTEMS:

S.No	Description	Unit	Quantity
1	Solar PV Array capacity 1000KWp - 250 Wp X 4 Nos.	Set	1
2	Solar PCU – 48 V 2000W	Piece	1 /
3	Battery 48V 200 Ah	Set	1
4	Module Mounting Structure	Set	1 /
5	Cables and accessories	set	1 /

" Hallow

Wm/8/11



8. COMMERCIAL:

Under Section 32 of Income Tax Act, profit making industrial, commercial and urban establishments can avail an accelerated depreciation of 80% on Solar Power Generating Systems and Solar PV Modules.

Additionally, incentives in the form of capital subsidy are available from the Ministry of New and Renewable Energy, Government of India as per the scheme for Abatement of Diesel Generation in Industrial Installations. These incentives are Rs 90/Wp up to a maximum of 30% of equipment cost.

The net payback period is 4 years with the capital subsidy and 10 years without it. After the completion of the payback period, the generation of power is free and all the power generated from PV becomes power saved.

SU-KAM will assist you to process the subsidy application with MNRE for this project.

Enyl &"



9. PAY BACK PERIOD CALCULATION:

Baseline Commercial Assumptions for 1000 KWp	Parameter
Capacity of PV Installation	1000 KWp
Operating Life	25 Years
O&M & Insurance	2.00% Per annum
Diesel Price per litre.	Rs 44/-
Diesel Generation Cost/unit	Rs 16/ kWh
Inflation in Diesel Price	5%
Total Capital Cost of PV System	Rs. 2.58 Lakhs
Depreciation in 1st year at 80%	Rs. 2.30 Lakhs
Income Tax Savings at 30%	Rs. 0.69 Lakhs
Capital Subsidy at 30% of PV equipment cost	Rs. 0.77 Lakhs
Effective Capital Cost of PV System	Rs. 1.12Lakhs
Units produced per year from solar system – 4 to 5 units x 30 days x 12 months	1440 Units/Annum
Diesel, oil, maintenance and skilled technician expenses /annum	Rs.0 .29 lakh/PA
Pay back	1.22 lakh/.29 lakh
Payback period from solar when compared	LESS THAN
to DG set	3.86 YRS

A 24/8/10



10. COMMERCIAL OFFER:

S.NO	Description	QTY	Price (INR)
1	SolarPower backup 1000 Wp System with grid charging option. WITH 2KVA PCU and 48v 200 ah	1	2,57,500/-
	battery. With accessories AFTER SUBSIDY THE PRICE IS	1	1,80,250/-
2	700 wp solar module, 2KVA PCU AND 48V 100AH BATTERY WITH ALL ACCESSORIES ()NO SUBSIDY AVAILABLE	1 /	1,82,000/

GENERAL TERMS AND CONDITIONS:

1. These prices are exclusive of Vat/CST.

2. All products are manufactured as per Su-Kam design guidelines.

18/1 /8/1



- 3. 100% advance payment along with confirmed purchase order.
- 4. Prices of the mentioned products are Valid for 30 Days.
- 5. Installation charges are extra if not std installation, applicable.

6. Entry tax/octroi shall be charged extra. The world

7. Delivery shall be made either with ex-stock or within 4-5 Weeks after the confirmation of P.O.

For SU-KAM Power Systems Limited

Bettaswamy Gowda

AGM-SOLAR

bsgowda@su-kam.com

www.su-kam.com.

Juston Jan

17 C/11

Solar Powered Villas

FIRST TIME IN HYDERABAD

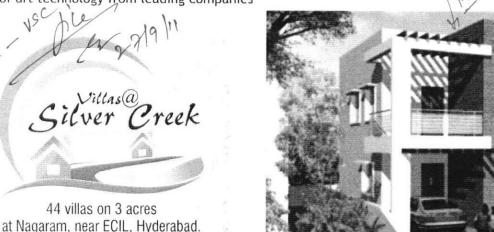
- 3 Bed room duplex villas powered with solar panels and battery backup
- Power from mains shall be used as backup
- Low electricity bills
- 700 W solar panel 10 € years warranty
- 48 W 100 AH battery backup 3 years warranty
- 2 KVA power conditioning unit (PCU)- 2 years warranty
- Solar panel and battery backup extendable to 2,000 W
- 150 ltrs. solar water heater 3 years warranty

State of art technology from leading companies

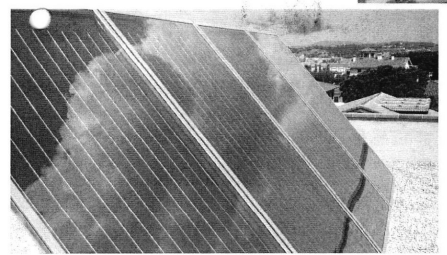
GO GREEN!

- Reduce your carbon footprint
- Save on emissions of green house gases
- Save 420 kgs of CO, emissions per year
- Equivalent to planting about 15 trees
- Renewable energy generated per annum (1,000 unit

As per norms of Ministry of New and Renewal Energy, Government of India 71N.R.E









email: info@modiproperties.com

NOTE: 1. Solar panels, PCU and batteries along with solar water heater are being provided free of cost. Warranty & service from third party vendors 2. Heavy appliances like air conditioners, microwave ovens, washing machine etc., shall be excluded from solar powered circuit 3. It is estimated that solar power will provide 70% to 90% of annual power requirement. 4. Efficient fans (5 star rated) and lighting (CFL / LED) lights must be used 5. Modi Properties reserves rights to make alterations or withdraw this offer without prior notice 6. Other terms and conditions

CHAT LIVE 24/7@

www.modiproperties.com

For free site visit call

Deshmukh

:+91-92462 07734

Jagdish

:+91-92463 48823

Suresh

:+91-98666 69768

Solar Powered Villas

FOR THE

FIRST TIME IN HYDERABAD

- 3 Bed room duplex villas powered with solar panels and battery backup
- Power from mains shall be used as backup
- Low electricity bills
- ★ ≈ 700 W solar panel 10+5 years warranty
 - 48 W 100 AH battery backup 3 years warranty
 - 2 KVA power conditioning unit 2 years warranty
 - Solar panel and battery backup extendable to 2,000 W
 - 150 ltrs. Solar water heater 2 years warranty 🛶 3 🌱 🕏
 - State of art technology from leading companies

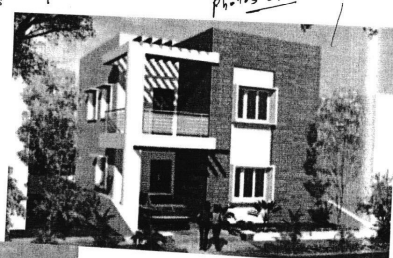
SAVE THE EARTH!

GO GREEN!

- Reduce your carbon footprints
- Save on emissions of green house gases
- → 🎋 Save 420 kgs of CO₂ emissions per year 🕊 Equivalent to planting about (5) trees
 - Renewable energy generated per annum 1,000 units
 - As per norms of Ministry of New and Renewal Energy, Government of India



44 villas on 3 acres at Nagaram, near ECIL, Hyderabad.





- 1. Solar panels, PCU and batteries along with solar water heater are being provided free of cost. Warranty & service from third party vendors
- 2. Heavy appliances like air conditioners, micro waves, washing machine etc., shall be excluded from solar powered circuit
- 3. It is estimated that solar power will provide 70% to 90% of annual power
- 4. Efficient fans (5 star rated) and lighting (CFL / LED) lights must be used
- 5. Modi Properties reserves rights to make alterations or withdraw this offer
- 6. Other terms and conditions shall apply



www.modiproperties.com

For free site visit call

Deshmukh Jagdish

:+91-92462 07734 :+91-92463 48823

:+91-98666 69768

For Free Copy of brochure SMS your name, address and project name to 92909 70056

1.0.00 been 120.00.11

Com	Company Name:	Mehta & Modi Homes			Date:	23.08.11
Site	Site & Phase:	Villa @ silver creek phase VII	iase VII		Time:	14.30
Supplier	lier	Scham			Req. No.	32174
Mate	Material required before date:	efore date:			ID No.	5551
NO.	Description		3.	Size	Quantity	Units
_	Solar panel			1kw/2kw	(O) P	Nos
\sim	Power Conc	Power Conditioning Unit			200	Nos
3	Batteries			12AH	2	Nos
4	Solar water heater	heater		150lts to 200lts	6002	Nos .
5 0					3.	
7					30,	No. of State of
~					3	L'in
6				, alm, n	Jan 1	10
10				12 1	O.	67 9/3
Rema	irks:- The ab	Remarks:- The above material used at Model Bungalow no 18 A	del Bungalow	v no 18 14	Townson of the Control of the Contro	
Prepa	Prepared By	Hari Swroop	Approved by	ed by	and the same	10 0 1 1 0 s
Sign	Sion & Date	23.8.11	Sion & Date	Date		3

Renewable energy generated year common. 2.8 wathers to 4-2 weathers Mammas) 1022 cuits to 1533 cuits In 200 wp . - shan Parch. MNPM min. 8 February 5



Solar Power Conditioning Unit



85v-Kom

FEATURES:

- ullet No Load Shut Down for load $\leq 5\%$
- Short Circuit & Over Load Protection
- Over heating Protection
- Inbuilt Heavy Duty Solar Charge Controller.
- Fully equipped with powerful Grid Charger.
- Dual Display showing PV & Inverter output.
- User friendly client and Web based Software

POWER CONDITIONING UNIT



Single Phase Solar Power Conditioning Unit DSP Based PWM Technology

PCU5K96 PCU4K96 PCU3K48 PCU2K48 2KW

INVERTER 487

PCU1K24

1KW

Technology

Type

Model No. Ratings

88-120V 96

110-150V 120V

165-225V 180V

PCU10K180 PCU7.5K120 PCU6K120

7.5KW

6KW

230V ± 2% / 110V ± 2%

44-60V

217-317

Nominal Input Voltage (DC)

INPUT PARAMETERS

Input Voltage Range (DC) OUTPUT PARAMETERS

247

50Hz / 60Hz ± 0.05Hz

<3% (On Linear Load) Pure Sine Wave

Series Regulator Common Negative SOLAR CHARGE CONTROLLER

25V Per 12V Solar Panel Upto 40Amp

Maximum Input PV Voltage

Charging Current

Total Harmonic Distortion

Crest Factor

Output Waveform

Frequency Regulation

Voltage Regulation

Adjustable Bulk Voltage

Bulk Voltage

Solar Array

Absorption Period

Float Voltage

Protection

135-145V Single Array 108-116V 113V

202-218V 212V

Hold battery voltage at bulk setting for a cumulative period of 1 hour 54-58V

Over Current, Battery Over Charge Protection, PV/Battery Reverse Polarity, Reverse

Current Flow, High Temperature GRID CHARGER

150VAC - 270VAC

Upto 20Amp

Grid Input Voltage Range

Other Specifications

Indications

Charging Current

Indications for PV Voltage, Battery Voltage, Output Voltage, Output Frequency, Output Current, Charging Feverse Polarity etc. Charging Current, Charging Mode, High Temperature, High Current, Array/Battery Reverse Polarity etc.

0°C to +45°C 0°C to +55°C <60dB

S Su-IKam Ek nayi soch Su-Kam Power Systems Limited

54, Udyog Vihar Phase - VI, Sector - 37, Gurgaon - 122 001 (Haryana) India

e-mail: info@su-kam.com. Website: www. su-kam.com Tel.: 91-124-4170500, 4030700, Fax: 91-124-4038700,

Certifications-

Specifications are subject to change without prior notice.

Acoustic Noise (at 1mts)

Operating Temperature Storage Temperature R&D Recognised by 1SO 1SO 9001:2008 14001:2004

MINISTRY OF SCIENCE & TECHNOLOGY GOVERNMENT OF INDIA

Helpline No.: 1800-102-4423 (Toll Free) sms: 'SUKAM06' to 57007

ypas ihon ya WOY=NSS

Solar PV Panels The Best option

Su-Kam offers you the free and abundant energy from the Sun as Photovoltaic Energy or Heat (Thermal) Energy through special by sophisticated and high technology processes. Solar panels (arrays of photvoltaic cells) make use of renewable energy from the sun, and renewable energy from the sun, and are a clean and environmentally are a clean and environmentally are a clean and environmentally

euergy.

Salient Features

- High efficiency monocrystalline silicon solar cells connected in series.
- Lamination using TEDLAR, crane glass and EVA provides environmental protection.
- Solar cells laminated between UV resistant polymer (EVA) and high transmission toughened glass surface.
- Rugged weather-proof nylon terminal box for output connections.
- Anodized aluminum frame provides structural support for mounting and shock resistance.
- Manufactured to stringent quality standards and tested to withstand adverse environmental conditions.

Certifications:

- Certified & approved to the requirements of IEC 61215 standards
- Approved by Solar Energy Centre (MNES) / BSNL / TEC and RDSO
- Safety certification ('S' make) by STQC India for SPV Module upto 80 W

Applications

- Domestic lighting systems Street Lighting Water pumping Battery charging Community TV system
- Microwave repeater station Railway signaling and lighting systems Rural radio phones and exchanges
 - Offshore platforms Desalination Plants Cathodic protection systems Portable lantern
 - Power pack for village electrification
 Crop sprayer
 Sign boards
 glow signs

Technical Specifications

			al Spec			1/5	200	240
Model No. FS-M125-	10	40	75	100	120	165	200	2.10
Maximum Power (W)	10	40	75	100	120	165	200	240
500 Mg	16.4	16.8	17.45	18.15	26.21	35.85	29.4	31.3
Optimum Power Voltage (Vmp)		2.38	4.30	4.95	4.58	4.61	6.8	7.67
Optimum Operating Current (Imp)	0.64	21.5	20.85	22.15	32.4	43.6	35.5	37.3
Open Circuit Voltage (Voc)	21.0				5.19	5.15	7.9	8.39
Short Circuit Current (Isc)	8.0	2.60	5.00	5.25	J.17	5.15		

The above specifications pertain to the standard branded SPV Module. It can also supply SPV Modules of different ratings to meet specific

Electrical specifications mentioned above are at standard test conditions of 100mw/sq.cm. AM 1.5 and at 25°C cell temperature and are within normal production tolerance of $\pm\,10\%$.

Due to continuous process innovations, the modules supplied may differ from those specified above.

Su-Kam Power Systems Ltd.

Corporate Office: 54 Udyog Vihar, Phase VI, Sector 37, Gurgaon-122001, Haryana, India Tel: +91-124-4030700, 4170500 Fax: +91-124-4038700/1/2 E-mail: info@su-kam.com Website: www.su-kam.com SMS: 'SUKAM06' to 57007 Helpline No.: 1800-102-4423 (Toll Free) Certifications

ISO ISO 9001:2008 14001:2004

R&D

SSU=Kam

Ek nayi soch

TUBULAR

Live Life Non-Stop!

3G*
MONTHS
WARRANTY



For Inverters, Home UPS & UPS Systems



S Su=Kam Ek nayi soch

Features:

- Unique tubular positive plates designed for longer life.
- Superior active material & Special alloy used for low maintenance of the battery.
- Plate designed with special additives to get quick recovery from deep discharge.
- Float guide vent plug for electrolyte level indication.

Advantages:

- Suitable for frequent power-cuts.
- Very low maintenance & long life.
- Eco-friendly Aqua Trap vent plugs to ensure no acid fumes.
- Quick charge acceptance.

Applications:















Vent Plug Indicator



Battery Layout

			echnical S	pecifications _			
Sr. Battery	V-h-	Capacity	Initial Charging	Maximum Overall Dimensions (mm)			
No.	Туре	Volts	C20	Current (Amps)	Length	Width	Height
1	SBT 1500	12	150AH	9	503	191	410
2	SBT 1800	12	180AH	11	503	191	410

Note: Specifications are subject to change without prior notice.

Recommended Ad-on-Product

Advanced Micro-Processor Based Equalizers to extend your battery life.

Equalizer is particularly applied in LA battery (12V / 2V systems) where two or more batteries are connected in series. When batteries of different State of Charge (SOC) are connected in series, there are chances that weaker battery becoming very weak & stronger battery being overcharged. This leads to the reduction in cycle life of the overall string of the batteries placed with respect to the original cycle life of the batteries supposed to give. Equalizer prevents this adverse effect of batteries going faulty when connected in series & thereby there is an increased optimum cyclic life of the battery string.

This technology provides perfect voltage matching of batteries during both charge & discharge. The advantages of this equalizer are longer cycle life, lower failure modes & is very simple to maintain it.



Battery Equalizer

For more details, Please contact:

Helpline No.: 1800-102-4423 (Toll Free) | sms: 'SUKAM03' to 57007

Authorised Deale

Su-Kam Power Systems Ltd.

Corporate Office: Plot No. 54, Udyog Vihar, Phase VI, Sector-37, Gurgaon -122001, Haryana, India Tel: +91-124-4030700, 4170500, Fax: +91-124-4038700/1/2 E-mail: info@su-kam.com Website: www.su-kam.com

ISO ISO 9001:2008 14001:2004

