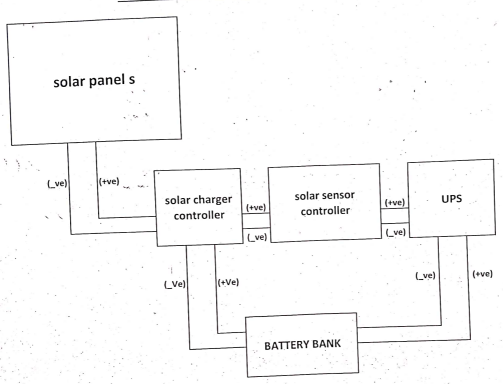
SOLAR CHARGING LAYOUT SINGLE LINE DIAGRAM



PRITECH POWER LINKS 14/3A, G.S.T. Road, Periyar Salai, Chengalpattu-603 001. Ph:-2742 4831 TIN No. 33841602118

PRITECH Power Links Date: 5-12-13 DC No. 438. TVS ELECTRONICS No. 14-3A, G.S.T. Road, Peryar Road, Next: Clock Tower, Chengalpattu-1. Mobile.. email: chengalpattupritech@gmail.com PO Ref. No: Dial: 27424831, Mobile: 9380666831, 9384040400 Vehicle No. / Delivered By: Please receive the following good and kindly acknowledge the receipt Quantity DESCRIPTION SI.No. Solar Sencos Charge Controller For PRITECH POWER LINKS Items Received in good conditions Customer Signature and Seal

DELIVERY CHALLAN



for a sustainable future...

PROFORMA INVOICE

Vinca Energy Solutions J-F2, Subakeerthana,	Invoice No. VESL/INV/TN13008		Dated 16-Feb-2013	
1 st Cross St., Kilambakkam, Urapakkam, Chennai-603210. sales@vinca.co.in	Order Form No. TN13008	TECHNO-COMMERCIA PROPOSAL		
To Vidhya Sagar Arts & Science Coll. Chengalpattu. Tamil Nadu-603202, India.	2 kW - OFF GRID SOLAR POWER PLA		AR POWER PLANT	

1					
Sl. No	Description of Goods		Quantity	Unit Ex-Works Price	Amount
1.	Solar Power Generating System 125W/12V Mono-SPV Modules- 2	kW	A STATE OF THE PARTY OF THE PAR		₹ 3,00,000.00
T. Wilds	Charge controllers (No. Based on Design)				
				line	
		Total	1.10	William Control	₹ 3,00,000.00

Amount Chargeable (in words) INR Three lakhs thousand only. E. & O.E

Terms & Condition

	Inverters	Panels	SPV Performance
Warranty -		5 Years	25 Years

* from date of purchase

50% Advance payment, balance payment against delivery.

within 30 days from the date of confirmed order.

Delivery -Validity -Offer valid for 30 days.

For Vinca Energy Solutions

Maaran.V.T

This is a Computer Generated Invoice

J-F2, Subakeerthana, 1st Cross Street, Kilambakkam, Urapakkam, Chennai – 603210 Ph: +91 9362450599 Mail: sales@vinca.co.in



for a sustainable future...

16. Feb.2013

To

Vidhya Sagar Arts & Science Coll.

Chengalpattu.

Tamil Nadu-603202, India.

Project Overview

Category: EPC - 2 kW

Specifications:

Solar Photovoltaic Modules:

- 125W Mono-crystalline Modules.
- 5 Years Product Warranty.
- 25 Years Performance Warranty.
- MNRE Certified Panels.

Charge Controllers:

- Maximum efficiency (98.1%)
- Inbuilt MPPT tracking system.
- Noise free operation
- Electrical and Mechanical Design As per IEC
- Cabinet Enclosure class IP55

Fittings:

- · Galvanized Iron Fixtures.
- Tata BlueScope[™] Products.
- TOP SOLAR Flexible Conductor Class 5 PV Cables
- Gold Energy MC 4 Solar Connectors

Design:

Load Sharing based Model

Estimated Approx. Duration:

30 Days from date of commencing

J-F2, Subakeerthana, 1st Cross Street, Kilambakkam, Urapakkam, Chennai – 603210 Ph: +91 9362450599 Mail: sales@vinca.co.in



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Company Overview

Vinca Energy Solutions was established as a proprietary concern in July 2012, at Chennai, Tamil Nadu, with services available in most major cities of south India. The company is promoted by a group of motivated Entrepreneurs and Professionals. The team is made up of engineers, designers, project managers, consultants, logistics and support staff. We come from a broad range of backgrounds including Electrical, Information Technology, Biotechnology, Mechanical, Shipping & Logistics and Management Accounting. Despite this huge diversity we are united in our belief that solar energy is a key solution to alleviate the growing energy crisis, and is vital for sustainability and combating global warming.

Business Profile

The company is engaged in design, consultancy, integration, supply, installation, commissioning & maintenance of off-grid and grid connected Solar Power Plants. Our products range consist of a selected portfolio of solar photo-voltaic modules, inverters, mounting systems and accessories that have gone through the strictest product approval process (IEC, MNRE) to ensure uncompromising quality. We are backed by an experienced team of design & integration experts and Consultants for our projects.

We deliver superior quality through our two complementary business segments:

- I. Roof top Power plants for Residential Applications
- II. Turnkey design of Solar PV plants for Institution and Commercial establishments.

Ever since our inception 2012, we have been avidly working to exceed the expectations of our clients with solutions that are customized to their specific needs. And also we remain committed in offering our clients with solutions of state-of-theart technology redefining energy efficiency. Collaborating with some of the most prestigious Companies in the country has helped us reach newer heights.



for a sustainable future...

Affiliations

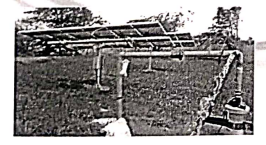
We are Certified System Integrators of Su-Kam Power Systems India (P) Ltd, a Channel Partner of MNRE, which enables us to offer solutions after subsidy which saves the waiting time for subsidy approvals to our clients. We also have the leading brands such as ABB, STAT-CON, SHARP, SMA and KOTAK URJA as our business partners. The products we procure are installed by highly qualified, trained and certified personnel of the respective company. This is being achieved through our collaboration and agreements with each and every manufacturer.

Business Model

We follow <u>Collective Business Model</u>, wherein we pool resources and information with our business partners. Every project we undertake has a group of consultants who have expertise in different aspects of integrating a solar solution. Our consultants differ from project to project hence they are selected solely based on their previous experiences. Through our unique work-flow process we create a knowledge cache for every project which gives us an edge over our competitors.

Completed Projects

1) Solar Water Pumps - EPC



Location: Bagepalli, Karnataka, 2012.

Total Number: 15 Units
Capacity: 45kW (3x15) kW

Pumps Spec: 30HP (2x15) HP water Pumps

Consultant: Synergie Precisions (P) Ltd. Bangalore



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2) Grid-Tied Power Plant

Millenium Synergy Pvt Ltd.

Location: Gujrat, 2013.

Role: Fixture Design Support

Capacity: 100kW

Consultant: Synergie Precisions (P) Ltd. Bangalore

3) Residential - Roof top

Location - Chennai & Vellore, 2012~13.

Capacity – $250w \sim 3kW$

No. of Projects - 5

Total Installed Capacity - 7kW

Consultant – Vispra Power Controls, Coimbatore.

Product Brands - Kotal Urja, Su-Kam & STAT-CON.

List of Consultants

- 1. Synergie Precisions, Bangalore.
- 2. Vispra Power Controls, Coimbatore.
- 3. SMA, Mumbai.
- 4. Tata BlueScope, Chennai.
- 5. Freelance consultants -IIT, Delhi, Chennai.

List of Business Partners

- 1. ABB India, Bangalore.
- 2. Su-Kam, Gurgaon.
- 3. Kotak Urja, Bangalore.
- 4. GE, India.
- 5. STAT-CON, Delhi.

Gallery: http://www.vinca.co.in/#!gallery/c1emz



		PROFO	RMA INVO	DICE		
Anus	hri Systech	Private Limited	d			
	"Bringing the sun o				Ŷ	
	NO: A1- S	asi Apartments, 158 A,	R K mutt Road,	R A Puram, Chenna	i 600028	
To,			Date: 20/12	2/2012		
			10 KW SOLAI	R POWER PLANT OF	NGRID	
	Kind attn :		-			
SI. No	Description	Unit	Unit Price	No. of Units	Total Amount	
	10 KW SOL	AR POWER PLA	NT		9,00,000	
1 2	10 KW SOLAR PO 10 KW PCU	WER PLANT		36X285 Watts 1		
	Price after discou	inting the Subsidy		•,		
4	Mounting Frames (only mounting o (a place ideally av	n floor of ceiling)				
5 6		(Panel to Inverter)				
Runges	NETT AMOUNT FOR PROJECT					

1. Payment Term:

Payment through LC with Bank.

2. Delivery:

30 days from the date of receipt of your confirmed order along with the Payment

IKVM - 5 UNITS -

3. Warranty Period:

We stand warranty for all our products against Defective materials/Faulty workmanship Generally we give 10 years warranty for solar panels,2 years warranty for PCU (Power Conditioning Unit) Battery - 5 Years Warranty

- 4. The civil foundation works is be done by yourself, as per our drawings / instructions.
- 5. This quotation is valid for 30 days.
- 6. We supply Canadian Solar Module for Panel.
- 7. Transport Extra
- 9. Excise duty, Vat & Service Taxes Extra as applicable.
- 10. We have given costing for Supply of Module, Inverter & Batteries & Erection, Installation & Commissioning of the total project

Thanking you,

Yours faithfully, For Anushri systech private limited

S.Umashankar Managing Director

Approvo. By Board

Payment Torms: — Advance Paymul 50%.

Payment Torms: — Advance Paymul 50%.

Order May blears be blacked: Verdered

Turbuy Manual Will and Solver Solver.



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PROFORMA INVOICE

Vinca Energy Solutions	Invoice No.	Dated
J-F2, Subakeerthana	VESL/PINV/TN /13008	/6 26 February 2013
1st Cross St., Kilambakkam, Urapakkam, Chennai-603210. sales@vinca.co.in	Order Form No. TN13008	TECHNO-COMMERCIAL PROPOSAL
То		

Vidhya Sagar Arts & Science Coll.

Chengalpattu.

Tamil Nadu-603202, India.

2kW SOLAR POWER SYSTEM (With Batteries)

No.	Description of Goods	Quantity	Unit Ex-Works Price	Amount
1	Su-Kam Solar Power Generating System 250W/24V Monocrystalline-SPV Modules	8	₹ 14,375.00	₹ 1,15,000.00
2	Solar Power Conditioning Unit 2KVA/48V, Su-Kam Stellar +	1	₹ 55,000.00	₹ 55,000.00
3	Batteries 12V/150Ah Batteries - Tall Tubular	8	₹ 14,000.00	₹ 1,12,000.00
4	Fittings Civil work & Electrical wiring	-	-	₹ 40,000.00
\mo	unt Chargeable (in words)		TOTAL	₹ 3,22,000.00
	Three lakh twenty two thousand only	man of the Contract of	with the same	E. & O.E

Terms & Condition

****	Electronics	Battery	SPV Performance
Warranty*	24 Months	48 Months	25 Years

* from date of purchase

Payment - 50% Advance Payment, balance payment against delivery.

Delivery - Ex-Stock or within 20 days from the date of confirmed order.

Taxes - Price is Inclusive of all taxes

Subsidy - Price is Nett of Subsidy Validity - Offer Valid for 30 days For Vinca Energy Solutions

Maaran.V.T

J-F2, Subakeerthana, 1st Cross Street, Kilambakkam, Urapakkam, Chennai – 603210 Ph: 044-65644322, +91 9362450599 Mail: sales@vinca.co.in



for a sustainable future...

26. Mar..2013

To

Vidhya Sagar Arts & Science Coll.

Chengalpattu.

Tamil Nadu-603202, India.

Project Overview

Category: EPC – 2 kW (Nett of Subsidy)

Specifications

Solar Photovoltaic Modules:

- Su-Kam 250W Mono-crystalline Modules.
- 25 Years Performance Warranty.
- MNRE Certified Panels.

Power Conditioning Unit:

- Su-Kam 2KVA/48V PCU
- DSP based design with Digital & Graphical parameters
- Noiseless Operation

Batteries:

- Su-Kam 12V/150Ah, Tall Tubular Batteries
- 48 Months Warranty

<u>Subsidy</u>

Product is Nett of subsidy.

Estimated Approx. Duration:

45 Days from date of commencing

Bankers Details:

Bank Name: Indian Overseas Bank

Account Type/No.: CA-091802000001406

RTGS/NEFT IFSC: IOBA0000918

Branch: Neyveli Main-918, Main Bazaar, Neyveli-3.

J-F2, Subakeerthana, 1st Cross Street, Kilambakkam, Urapakkam, Chennai – 603210 Ph: +91 9362450599 Mail: sales@vinca.co.in



Tamil Nadu-603202, India.

Vinca Energy Solutions

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PROFORMA INVOICE

Vinca Energy Solutions	Invoice No.		Dated
J-F2, Subakeerthana	VESL/PINV/TN /13008	/5	26 March 2013
1st Cross St., Kilambakkam, Urapakkam, Chennai-603210. sales@vinca.co.in	Order Form No. TN13008		TECHNO-COMMERCIAL PROPOSAL
To Vidhya Sagar Arts & Science Coll. Chengalpattu.	2kW SOLAR PO	WER	R SYSTEM (With Batteries)

No.	Description of Goods	Quantity	Unit Ex-Works Price	Amount
1	Solar Power Generating System I) 2KVA/48V, Solar PCU II) 8 x 250W SPV Modules, Noncempelling III) 8 x 12V, 150Ah Batteries IV) Installation		₹ 3,22,000.00	₹ 3,22,000.00
Amo	unt Chargeable (in words)		TOTAL	₹ 3,22,000.00
	Three lakh twenty two thousand only			E. & O.E

Terms & Condition

	Electronics	Panels	SPV Performance
Warranty*	24 Months	60 Months	25 Years

* from date of purchase

Payment - 50% Advance Payment, balance payment against delivery.

Delivery - Ex-Stock or within 30 days from the date of confirmed order.

Validity - Offer Valid for 30 days

For Vinca Energy Solutions

Maaran.V.T



for a sustainable future...

25. Mar..2013

To

Vidhya Sagar Arts & Science Coll.

Chengalpattu.

Tamil Nadu-603202, India.

Project Overview

Category: EPC – 2.4 kW (Nett of Subsidy)

Specifications

Solar Photovoltaic Modules:

- 150W Poly-crystalline Modules.
- 5 Years Product Warranty.
- 25 Years Performance Warranty.
- MNRE Certified Panels.

Charge Controllers:

- MPPT accuracy 99.5%
- Conversion efficiency ~96%
- Fan controlled cooling
- LCD display with simple function keys and status display on LED
- Charging current and voltage are adjustable according to different battery types
- Communication interface provided with RS232

Subsidy

- Offer is Nett of subsidy and will be claimed by the Integrator on Customer's behalf.
- Products eligible for subsidy Panels and Charge controllers
- Installation charges exclusive of subsidy.

Design:

Load Sharing based Model

Estimated Approx. Duration:

30 Days from date of commencing

J-F2, Subakeerthana, 1st Cross Street, Kilambakkam, Urapakkam, Chennai – 603210 Ph: +91 9362450599 Mail: sales@vinca.co.in



for a sustainable future...

PROFORMA INVOICE

Vinca Energy Solutions J-F2, Subakeerthana,	Invoice No. VESL/INV/TN13008/1		Dated 25-Mar-2013	
1 st Cross St., Kilambakkam, Urapakkam, Chennai-603210. sales@vinca.co.in	Order Form No. TN13008	TECHNO-COMMERCIA PROPOSAL		
To Vidhya Sagar Arts & Science Coll. Chengalpattu. Tamil Nadu-603202, India.	2.4 kW - OFF GRID SOLAR POWER PLA		LAR POWER PLANT	

SI. No	Description of Goods		Quantity	Unit Ex-Works Price	Amount
1.	Solar Power Generating System 150W/12V SPV Modules- 2.4 kW		16		₹1,44,800.00
2.	MPPT Charge Controllers 40A/48V MPPT Charge Controlle	ers	4		₹ 1,09,200.00
3	Fittings & Installation				₹ 35,500.00
	The state of the s	Total		process.	₹2,89,500.00

Amount Chargeable (in words)

INR Two lakhs eighty nine thousand five hundred only.

E. & O.E

Terms & Condition

	Charge Controllers	Panels	SPV Performance
Warranty [*]	12 Months	5 Years	25 Years

* from date of purchase

80% Advance payment, balance payment against delivery. Payment -

Delivery - within 30 days from the Validity - Offer valid for 30 days. within 30 days from the date of confirmed order.

For Vinca Energy Solutions

Maaran.V.T

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J-F2, Subakeerthana, 1st Cross Street, Kilambakkam, Urapakkam, Chennai – 603210 Ph: +91 9362450599 Mail: sales@vinca.co.in



for a sustainable future...

PROFORMA INVOICE

Vinca Energy Solutions	Invoice No.		Date	d	
J-F2, Subakeerthana	VESL/PINV/TN /13008	/4	25	March	2013
1st Cross St., Kilambakkam,	Order Form No.		TEC	HNO-CO	MMERCIAL
Urapakkam, Chennai-603210.	TN13008			PROP	
sales@vinca.co.in	11115000				
То					
Vidhya Sagar Arts & Science Coll.	W = -7				
Chengalpattu.	2kW SOLAR POWER SYSTEM (With Batteries)				
Tamil Nadu-603202, India.					

No.	Description of Good	S Quantity	Unit Ex-Works Price	Amount
1	Solar Power Generating System I) 2KVA/48V, Solar PCU II) 8 x 250W SPV Modules, III) 4 x 12V, 150Ah Batteries	(12 V	₹ 2,66,000.00 322000	₹ 2,66,000.00
	unt Chargeable (in words) Two lakh sixty six thousand only	e diffi	TOTAL	₹ 2,66,000.00 E. & O.E

Terms & Condition

	Electronics	Panels SPV Performance	
Warranty*	24 Months	60 Months	25 Years

* from date of purchase

Payment - 50% Advance Payment, balance payment against delivery.

Delivery - Ex-Stock or within 30 days from the date of confirmed order.

Validity - Offer Valid for 30 days

For Vinca Energy Solutions

Maaran.V.T

J-F2, Subakeerthana, 1st Cross Street, Kilambakkam, Urapakkam, Chennai – 603210 Ph: 044-65644322, +91 9362450599 Mail: sales@vinca.co.in



for a sustainable future...

PROFORMA INVOICE

IVINAA KHEEOV AULUUUS	Invoice No. VESL/PINV/TN /13008 /3	Dated 25 March 2013
I'	Order Form No. TN13008	TECHNO-COMMERCIAL PROPOSAL
sales@vinca.co.in		

Vidhya Sagar Arts & Science Coll.

Chengalpattu.

Tamil Nadu-603202, India.

2kW SOLAR POWER SYSTEM (Without Batteries)

	Description of Goods	Quantity	Unit Ex-Works Price	Amount
No.	Descrip		EA-WOLKS 1110	
1	Solar Power Generating System I) 2KVA/48V, Solar PCU II) 8 x 250W SPV Modules, — famely III) Installation	1	₹ 2,10,000.00	₹ 2,10,000.00
		Transfer and Spirit of the	TOTAL	₹ 2,10,000.00
Amo	ount Chargeable (in words) R Two lakh ten thousand only	The second of th	The state of the s	E. & O.E

Terms & Condition

Terms & Condition	Electronics	Panels	SPV Performance	
Warranty*	24 Months	60 Months	25 Years	
	- ,		* from data of nurchase	

* from date of purchase

Payment - 50% Advance Payment, balance payment against delivery.

Delivery - Ex-Stock or within 30 days from the date of confirmed order.

Validity - Offer Valid for 30 days

For Vinca Energy Solutions

Maaran.V.T

J-F2, Subakeerthana, 1st Cross Street, Kilambakkam, Urapakkam, Chennai – 603210 Ph: 044-65644322, +91 9362450599 Mail: sales@vinca.co.in www.vinca.co.in