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CSB/MKTG/SPV-10/Q-1072

21st DEC. 2021

To,
Chandaneshwar Agro Products Company Ltd.
Banawadi Tal: Koregaon
Distt: Satara.

Sub: Best Proposal for 10 Kw Solar Grid Tie POWER PLANT

Dear Sir,

This has further reference to the discussions Mr. Hanamant Bhosale had with your good self with regards to the evaluation and submission of our offer for 10Kw GRID SOLAR power Plant

We take Pleasure to introduce ourselves "CSB TECH" as an organization under "PRIME SOLUTION" established since 1996.

CSB TECH Established as a privately held business, we have a distinguished track record for delivering world class solutions to our clients across the Renewable Energy, Power Electronics, Power Backup & Power Generation industry. We provide engineering solutions, products and services to Renewable Energy sectors & Power backup.

We are owned and managed by a team of dedicated professional with TWO decades of industry experience in development and commercialization of Power Electronics as well as Renewable Energy products, projects and services. We are committed in making Renewable Energy a reliable and economic source of power for everyday use.

The following attributes have made "CSB TECH" – a trusted partner for Green Energy Solutions'.

Over 22 years of experience in energy & powering conditioning systems (UPS) – Gained through strong leverage of experience, technology and expertise from UPS and Power Quality systems' business.

Strong technical and financial capability to support large scale utility grade operations – CSB TECH demonstrates its ability to implement Solar Power Projects for Industries, Commercial, Healthcare, Government and Education sectors starting from KW capacity to Multi-Megawatt projects across India.

Demonstrated experience in implementing small rooftop systems to commercial and industrial systems. A Complete Solar Systems Company (from Components to MW projects) – CSB TECH Provides High Quality - High Efficiency Solar PV modules in various capacities with International Certification and compliance to IEC Standards. CSB TECH also

Reg. Office:

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+91-7720 86 0001
info@csbtech.com



offers a complete range of Solar PCUs, Mounting Systems as part of the BoS (Balance of Systems) manufactured by well known companies.

Excellent after-sales service – Our strength lies in our team which has over three decades of experience with excellent after-sales service demonstrated through nation-wide dealer presence in India.

Strong Business Ties – Our vast project experience in solar industry and excellent customer service has resulted in establishing strong business ties with elite customers in Corporate, Banks, Private Owners, Rural Schools, Government Bodies, Financial and Telecom Sector etc.

We are working in the Renewable Energy Industry as a System based solution providers as well as a Project based solution provider,
System based solutions:

- 1) Solar Inverters / UPS / PCUs--(1KW-500KW)
- 2) Solar Water Pump Controllers (AC-- 1 Phase & 3 Phase 1HP to 30HP)
- 3) Small & micro Wind mills, (1 Kw to 10Kw)
- 4) Solar Water Heaters (FPC / ETC)
- 5) Solar Photo Voltaic Modules (3Wp to 300Wp) and many more....

Project based solutions :

- 1) Solar Power Plants (Off – Grid / On – Grid/Hybrid),
- 2) Solar + Wind Hybrid Power plants,
- 3) Solar Thermal (Project based)
- 4) Led lighting solution.-Led display, led banners
- 5) After sales support, Operations & maintenance supports, and many more....

Our product range includes

**On-Line UPS Systems (with / with-out Isolation Transformer) Ranging from 1 KVA to 1100 KVA*

**Line Interactive UPS Systems (with / with-out Isolation Transformer) Ranging from 0.5 KVA to 5 KVA*

**Isolation / Ultra-Isolation Transformers ranging from 1 KVA to 1000 KVA*

**Home UPS Systems ranging from 0.5 KVA to 3.6 KVA*

**Power Inverters ranging from 4 KVA to 50 KVA*

**Emergency Lift Operating Systems ranging from 4 KVA to 50 KVA*

**Constant Voltage Transformers ranging from 0.5 KVA to 15 KVA*

**SMPS based Telecom Power Supplies .*

**Float cum Boost Chargers.*

**Solar Inverter within built dual input Charger cum Grid in to the Isolation Transformer.*

All Types of 2V & 12 Volts Batteries for various applications

In addition to our regular range of products, we also undertake to Design and Develop specific custom-built power electronics products suitable for any specific application even for small quantity needs. We hope that you will find our product range more appropriate to your needs and look forward to receive your response at your earliest convenience

Our strategically located regional sales & service centers are fully equipped to provide effective after sales support

Now we look forward to register our-selves as a Vendor for all the above-mentioned Products with your Organization for any of your future requirements for your Branch Offices, Regional Offices & Site related requirements across India, assuring our prompt & best services at all the time.

Thanking You,
Regards,

Hanamant Bhosale,
Director- Marketing
solution for better future

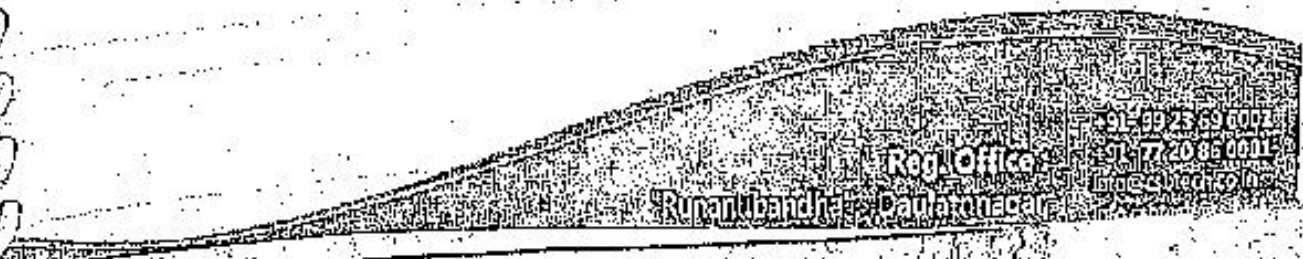
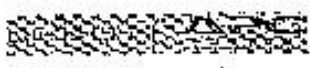
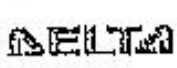


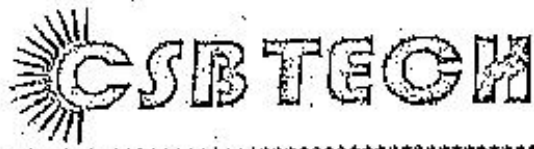
Regional Director- Maharashtra Solar Manufacturing Association.

S. No. 432, "RUNANUBANDHA" Near Datta Mandir, Behind Land Development Bank, Daulatabad,
Satara - 415002 Maharashtra (India)
Ph: +91 9923696001, +91 772086001

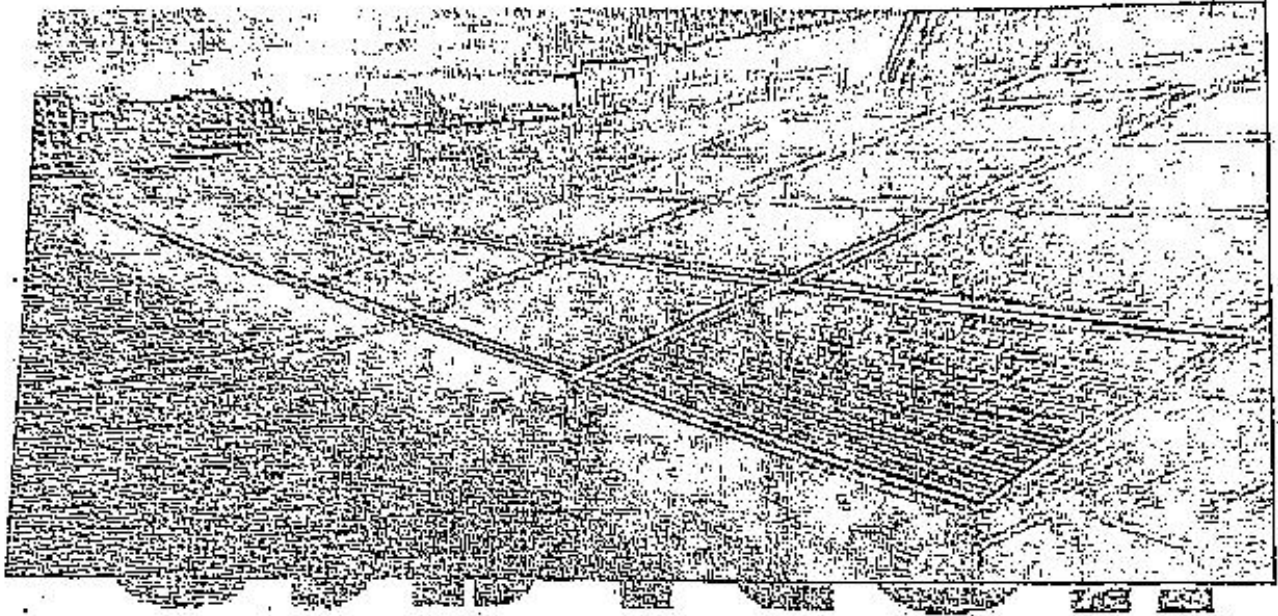
Email: info@csbtech.co.in, info.csbtech@gmail.com
Web: www.csbtech.co.in

NETWORK: Pune - Mumbai - Ahmadabad - Bangalore - Bhubaneswar - Kolkata - Lucknow - Jaipur.





Proposal for 10kWp Grid Tied,
Rooftop, Solar Power Plant
(Plain RCC Roof Mounted)



Client : Chandaneshwar Agro Products Company Ltd.

Site Address : Banawadi Tal: Koregaon

Distt: Satara.

Submitted by:



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Email: info.csbtech@gmail.com
info@csbtech.co.in
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Reg. Office: [+91-9923696001](tel:+919923696001)
[+91-7720360001](tel:+917720360001)
Runanubandha, Daulatabad, info@csbtech.co.in
info.csbtech@gmail.com

Company Introduction

CSB TECH is a Satara based company focused on -

- Being a solutions provider enabling conceptualizing, customizing in field of solar PV and Thermal systems, enabling customers improve energy efficiency, reliability, meet energy requirements, reduce dependence on use of fossil fuels and help reducing carbon footprint to safeguard environment.
- Professionalize engineering and execution solutions directly and in association with partners in this promising sector of solar PV and solar thermal which is the future growth engine for energy requirements.
- Operation and After Sales Service requirements and provide value to clients in a stand-alone or integrated manner.
- The top management has a track record of technical entrepreneurship in the solar field for around 10+ years. Team experience of installed and Operational Systems, for industries, households, utilities in both grid and off grid solar power.
- Supported by a dedicated team of experienced engineers for installations & project engineering
- Technical Collaboration partner of global leaders in solar cells, modules, inverters, and BOS as per International Standards.

Solar Thermal Application / Solutions provided:

The Applications for steam or water heating, air heating, drying range for a variety of industries / institutions / farmers using process heating or boiler feed heating as for residential or commercial purposes for apartments, houses etc, Drying of Agricultural Produce - as rice, corn, potatoes, onions, fruits, flowers, Spices, Condiments, Drying of tea leaves, coffee beans, tobacco barns, Drying of Textile yarn, cotton and fibres.

Solar Photovoltaic Applications / Solutions provided:

1. Rural Electrification - Micro / Mini Grids
2. Rural Electrification - Decentralized Distributed Generation
3. Grid Tie Solutions - Feed in Tariff model
4. Roof Top Solutions - Grid Interactive / Hybrid / Net Metering
5. Grid Tie Solutions - IPP / EPC / JV models
6. Solar - Wind Hybrid solutions
7. BIPV Solutions
8. Government Interactions / Coordination for SPV
9. Solar Home Solutions.



Design Considerations and Assumptions for the Proposal

1. The Solar Radiation Data's are based on standard books & simulation software as PV Sys with weather data of NASA and/or Meteonorm. The Mean hourly Solar Radiation Data is considered for the year for generation calculations.

2. The module rating considered is tentative. The exact module sizing and rating will depend on the final site layout, but similar efficiency.

* Solar power system offered is installed on rooftop, provided shadow-free by client throughout its lifetime, is grid connected system and considered for NET METERING as per Maharashtra solar policy.

3. Under Net Metering, solar power generated daily is either consumed by client thereby reducing his input EB supply, which results in savings in his bills. In case of excess energy from solar over and above consumption of client on daily or monthly basis, then such surplus power is exported to the grid as per policy and such units exported is measured by bi-directional meter of MSEB

4. The solar power is being connected at 3 phase level for domestic use to the client home control panel.

5. It is considered soil resistivity is less than 10 ohms at location.

6. Shadow free area is provided by customer on his rooftop for the lifetime of system for optimal generation given.

7. Solar inverter is considered outdoor type and will be mounted on the elevated structure frame being provided by client.

Scope of Work by CSB TECH

CSB TECH shall provide the Turnkey solution for the solar photovoltaic power plant with defined scope as under -

- Solar System is designed as per client requirement of 10 kW DC. The PV array of Solar Panels is 10Kwp.
- System Design & Engineering, Drawings of solar system layout and connections for the rooftop solar power plant.

- Supply of all project related material as per Bill of Material till integration point of solar system to the client mains.
- Civil activities are limited to providing anchor for the cable conduits as required.
- Installation of the solar modules over the mounting structure, connection to inverter and all DC and AC wiring between solar panels, to junction boxes, inverter and cabling till AC control panel of client.
- Laying of earth equipment for solar system as per the statutory requirements of MSEB.
- The 10 KW – DC solar power plant will generate based on solar radiation levels between 14,400 units to 16,200 units per year, averaged for the year. Specific production levels are in range of 1350 units averaged monthly over seasons depending on dust levels, temperature and cleaning levels for soiling.
- System testing and commissioning with remote monitoring data logger optional.

CSBTECH

The activities that are in client scope and excluded from CSB-TECH of work are as follows:

1. Customer to provide required shadow free (preferred South Facing) area to install the Solar Modules.
2. Client will provide suitable treated water outlet point with required pressure to raise water to solar panel height under reasonable pressure for use of cleaning of the solar panels. Such water point shall be on the rooftop near to the solar structure to enable draw water for cleaning.
3. Roof is considered to be in good condition and able to take the load of solar system. Any indirect or consequential damages shall not be to our account.
4. The existing electrical loads, wiring, safety and protection of building or earth of loads of client building is client responsibility.



5. Solar system is being connected to MSEB grid as per MSEB net metering policy. Thus solar system does not directly power the loads but supplies through MSEB grid. So no claims will be applicable for any direct or indirect damage to any electrical items or appliances or consequential damages to any equipment due to installation of solar.

6. Secure Space for/on receipt and unloading of the materials at a safe location in the premises during installation.

7. Electricity and water supply if required during installation shall be provided to us free of cost for the period of installation.

8. To provide area for digging Earth pits near the electrical area / control room. It is considered soil resistivity is less than 10 ohms at location.

9. Client shall agree to taking of the electrical wire of solar system in suitable conduits along the floor of terrace or as required along the periphery of walls of the building using suitable external conduits and clamping arrangements.

10. MSEB/CEIG approvals and costs for Net Metering and towards commissioning approvals shall be borne by client. We shall provide all related drawings and details of solar system for such approval.

11. MSEB Meter costs as applicable.

12. Insurance of solar system against all force majeure conditions, burglary, theft, breakage due to any reason, damage to wire or cables due to external reasons.

13. LAN / 3G Sim card in client name, towards enabling connect the system for remote monitoring. The software and suitable data logging unit shall be provided by us. Any deposit or recurring charges of LAN or SIM are to client account. Client shall provide us access to data of system for monitoring at all times.

Sl. No.	Project/System Information	Technical Data
1	Project Site	Chandanashwar Agro Products Company Ltd.
2	District Name	Satara
3	State	Maharashtra
4	Location	Address :Banawadi Tal Koregaon Distt: Satara
5	Irradiation details considered	1000W/m2
6	Type of system	On-Grid System
7	Type of PV Modules Considered for the offer	Polycrystalline /Mono
8	Proposed Capacity	10 kWp
9	Projected System Area Required	1000-1100 sq. ft.
10	Total Power Generation per Day	40 to 45 units
11	Capacity of each module proposed	450Wp /335 wp
12	Proposed Inverter Capacity	10KW Three Phase

Note: BOM is estimated. As Built BOM will be provided on work completion. Fabrication as per drawing and site conditions has been excluded from the quote **PAYBACK CALCULATOR** (for illustration purposes only)

Sl. No.	Size of solar power plant (kWp)	Approx. no. of units generated per day (kWh)	Units generated in one year (360 days of sunshine considered)	Annual Electricity Savings @ Rs 10/unit
1	1	4.5	1620	16,200
2	2	9	3240	32,400
3	3	13.5	4860	48,600
4	4	18	6480	64,800
5	5	22.5	8100	81,000
6	10	45	16200	162,000



Commercial Offer: 10 KWp Grid Tie System.

OPTION 1: Mono Crystalline Module

1	Solar PV Module	Specs: 10 KWp (Solar Module (450 Wp MONO Crystalline) Make: Canadian/Trina/Novasys/Vikram	22
2	DC Capacity	9.9 KWp	
3	Solar Inverters with MPPT Charge Controller	10 KW On Grid Inverter -Three phase Make: POWERONE/ Growatt	1 No.
5	Solar PV Structure	Specs: Hot Dip Galvanised Solar PV Structure Make: Reputed SES	10.00 KWp
6	ACDB	Specs: ACDB WITH NVR 1 IN 1 OUT WITH MCB 63AMP- 1 PHASE, IP65	1
7	DCDB	Specs: WITH SPD FUSE MCB 40 A-2 IN 2 OUT, IP65	1
8	AC - Cables	MAKE: POLYCAB/KEI/SaiCHEM (CORE) Specs: 10 Sqmm Make: POLYCAB/kei/sichem	15 MTR
9	DC - Cables	Specs: UV Protected - 4Sqmm Make: POLYCAB/kei/sichem	150MTR
10	Class A Materials	Specs: Fasteners, Trufs, Lugs, Cable Ties, PVC Pipes, MC4 Connectors etc. Make: AS PER STANDARD	1Set
11	Lightning Arrestor Earthing	Chemical Earthing with GI Pipe & strip with insulator (25 x 3 mm) as per ESCOM Standard	30MTR
12	AC Earthing	Chemical Earthing with GI Pipe as per ESCOM Standard- 6 sq mm cu. earthing cable	10MTR
13	DC Earthing	Chemical Earthing with GI Pipe as per ESCOM Standard 6 sq mm cu. earthing cable	25MTR
14	Lightning Arrestor	Copper Lightning Arrestor with Spikes -GENERAL	1 No.
15	EARTHING ROD	EARTHING ROD	3 NOS

579497.00

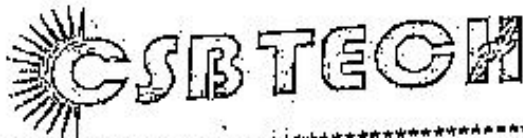
16	Installation	INSTALLATION & COMMISSIONING	1987/-
17	Civil Works	Chemical Earthing Pits, Column/ Legs for PV Structure	187/-
18	Meter	NET METERSUBSCRIPTION METER.	187/-
			1987/-
			1987/-
			1987/-
			1987/-

IN WORDS: Six Lakh Fifty Nine Thousand Four Hundred Sixty Eight Only

OPTION 2: Poly Crystalline Module

Sl No	Description	Specifications & Make	Quantity
1	Solar PV Module	Specs: 10 Kwp (Solar Module) (335 Wp Poly Crystalline) Make: Niyasys/Vikram	1
2	DC Capacity	10.05 KWP	1
3	Solar Inverters with MPPT Charge Controller	10 KW On-Grid Inverter - three phase Make: POWERONE/ Growatt	1 No
5	Solar PV Structure	Specs: Hot Dip Galvanised Solar PV Structure Make: Reputed SES	10.00 KWP
6	ACDB	Specs: ACDB WITH NVR 1 IN 1 OUT WITH MCB 63AMP-1 PHASE,IP65	1
7	DCDB	Specs: WITH SPD FUSE MCB 40 A-2 IN 2 OUT,IP65	1
8	AC - Cables	MAKE: POLYCAB/KEI/SalCHEM Specs: 10Sqmm(4 CORE)	15 MTR
9	DC - Cables	Make: POLYCAB/kei/sichem Specs: UV Protected - 4Sqmm	170MTR
10	Class A Materials	Specs: Fasteners, Trufs, Lugs, Cable Ties, PVC Pipes,MC4 Connectors etc. Make: AS PER STANDARD	1Set
11	Lightning Arrestor Earthing	Chemical Earthing with GI Pipe & strip with insulator (25 x 3 mm) as per ESCOM Standard	30MTR

550265.00



12	AC Earthing	Chemical Earthing with GI Pipe as per ESCOM Standard- 6 sq. mm cu. earthing cable	10MTR.
13	DC Earthing	Chemical Earthing with GI Pipe as per ESCOM Standard 6 sq. mm cu. earthing cable	25MTR
14	Lightning Arrestor	Copper Lightning Arrestor with Spikes -GENERAL	1 No
15	EARTHING ROD	EARTHING ROD	3 NOS
16	Installation	INSTALLTION & COMMISSIONING	10KW
17	Civil Works	Chemical Earthing Pits, Column/ Legs for PV Structure	1 Set
18	Meter	NET METER/GENERATION METER	1 Set
			550265
			GST@12% on 70%
			46222.26
			GST@18% on 30%
			29714.31
			Grand Total
			626201.57

IN WORDS: Six Lakhs Twenty Six Thousand Two Hundred Two Only

18	NET METER + Generation meter	Net Meter 1 Phase meter	SECURE MAKE	Included
19	LIASIONING	MSEDCL LIASIONING		10000

Important Notes:

1. **Civil Works** which includes digging pits for earthing, erecting cement structures for mounting solar PV modules etc. will lie in the scope of the customer/ end user
 2. Net Meter installation and subsequent works related to power export/import to local electricity board lies in the scope of the customer/ end user. CSB TECH will provide backend support, wherever necessary. If not describe in offer.
- Note: In case panels are to be mounted on NON RCC structures other than conventionally flat concrete rooftops, then the site has to be ready before our installation personnel arrives at the site

General Terms & Conditions

Validity of offer: Prices quoted are firm and generally valid for 15 days from date of offer. After this prices are subject to written reconfirmation due to USD price variation.

Reg. Office: 91-9923496001
 91-7720050001
 info@csbtech.com

Sales Tax: Presently GST 12% included, however, rules prevailing at time of supply, due to any statutory notification of government are applicable. Any entry permit if applicable is to be given by client.

Service Tax: Service tax @ 18% will be charged on installation(Included), transport and commissioning charges which is already included. However rules prevailing at time of installation apply.

Other Taxes / Levies: If any further applicable, due to statutory notifications by the government at the time of invoicing will be charged extra.

Delivery: Generally within 3-4 weeks from the date of receipt of technically and commercially clear order and advance payment and site clearance whichever is later and subject to any MSEB or Inspection related delays.

Drawings We shall provide detailed drawings for your approval, within one week from order finalization and release of advance.

Payment terms: Of Order value, 75% advance along with Purchase order, 20% against proforma invoice and 5 % after installation.

Force Majeure clause: This quotation as well as the resulting contract are subject to the standard force majeure condition.

Operation and Maintenance: Operation and Maintenance involves regular visits once a month to check on all system connections as PV modules, Inverter, cabling, LT connections, remote monitoring unit and performance. Per visit charges of Rs. 3000/- will apply excluding applicable service taxes, payable immediately against visit. These prices are valid for one year. Client shall take care of day to day cleaning of solar panel glass as required depending on dust levels. Such cleaning is to be preferably done during morning or evening hours using dusting cloth and/ or normal corporation water and wipe cloth depending on dust levels.

Guarantees and Warrantees:

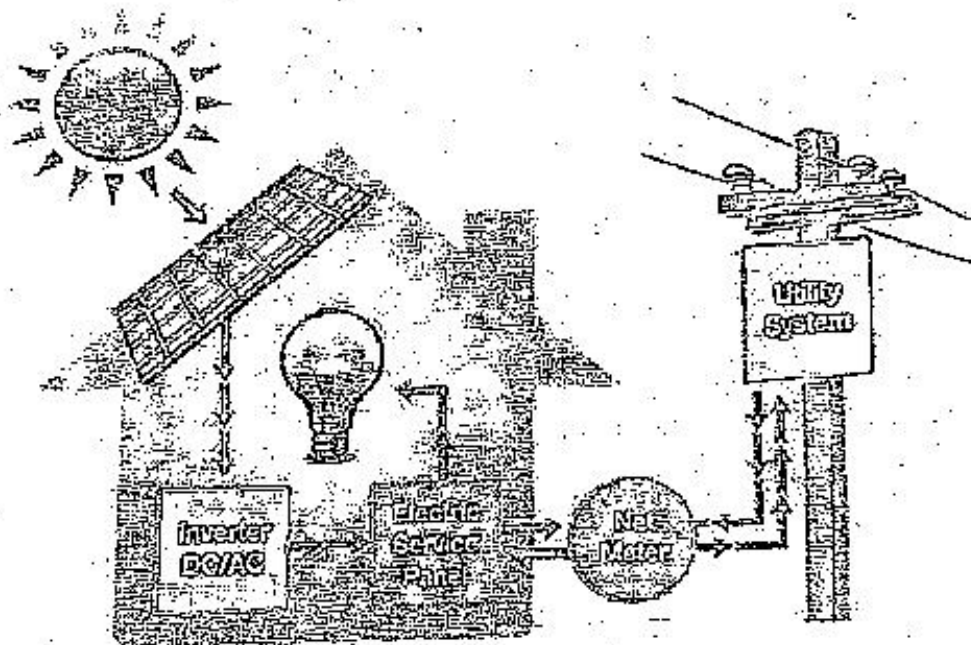
- Solar PV modules have a product warranty of 10 years from manufacturer. Further, Solar PV modules are warranted for performance output. The standard terms are 90% of PV module output is guaranteed for a period of 10 years and 80% of the PV module output is guaranteed for total period of 25 years by module manufacturers. We shall assign the module warranty in favor of end user under terms of their warranty.
- PV Inverter: Product warranty for 5 years from original manufacturer shall be provided. We shall assign the inverter warranty in favor of the end user under terms of their warranty.

- Balance of system components: We provide 1 year warranty against any manufacturing defects and workmanship from the date of completion of work. O&M conditions apply for proper operation and maintenance of system.

AIM OF THE DOCUMENT:

The aim of this document is to propose a suitable solar PV system and includes design, supply, installation, testing and commissioning of On-grid Solar PV system.

SOLAR PV SYSTEM SCHEMATIC



UNIT SYSTEM COMPONENTS

Each Stand-alone Solar Photovoltaic On-grid System consists of

- Solar PV Module Array Size : 10kWp
- Total No. of Modules : 46/48 Nos., 335/450Wp poly or mono-crystalline
- Modules connected in series : As per recommended design/design specific

Reg Office:

Sir 22360 GPO
 No. 17/20 26000
 P.O. 21000000

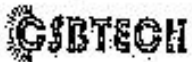


- *****
- No. of Parallel strings design specific : As per recommended design/
 - No. of Array Junction Boxes : As required
 - Distribution box : As required
 - On-grid solar inverter : 10KW, Three Phase
 - Other BOS items : As per standard BOM list

We look forward to your kind consideration and placement of valued order at the earliest.

Regards,

Hanmant Bhosale,
 Director- Marketing
solution for better future



Regional Director- Maharashtra Solar Manufacturing Association.

S. No. 432, "RUNANUBANDHA" Near Datta Mandir, Bohind Land Development Bank, Daulanagar,
 Safara - 415002 Maharashtra (India)
 Ph.: +91 9923696001, +91 772096001

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 Web: www.csbtech.co.in

NETWORK: Pune - Mumbai - Ahmadabad - Bangalore - Bhubaneswar - Kolkata - Lucknow - Jaipur.





CSB/MKTG/SPV-10/Q-1072

21st DEC. 2021

To,
Shandaneswar Agro Products Company Ltd.
Manawadi Tal: Koregaon
Distt: Satara.

Sub: Best Proposal for 10 Kwp SOLAR Grid Tie POWER PLANT

Dear Sir,
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We are owned and managed by a team of dedicated professional with TWO decades of industry experience in development and commercialization of Power Electronics as well as Renewable Energy products, projects and services. We are committed in making Renewable Energy a reliable and economic source of power for everyday use.

The following attributes have made "CSB TECH" – a trusted partner for Green Energy Solutions.

Over 22 years of experience in energy & power conditioning systems (UPS) – Gained enough strong leverage of experience, technology and expertise from UPS and Power Quality systems business.

Strong technical and financial capability to support large scale utility grade operations – CSB TECH demonstrates its ability to implement Solar Power Projects for Industries, Commercial; Healthcare; Government and Education sectors starting from KW capacity to Multi-Megawatt projects across India.

Demonstrated experience in implementing small rooftop systems to commercial and industrial systems. A Complete Solar Systems Company (from Components to MW projects) – CSB TECH Provides High Quality - High Efficiency Solar PV modules in various capacities with International Certification and compliance to IEC Standards. CSB TECH also

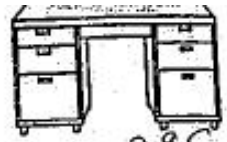


Reg. Office: 91-99 23 69 6001
91-77 20 86 0001



काटेशन

शिंदे स्टील फर्निचर



286

२१, मोळाचा ओढा, शिंदे कॉर्नर, सातारा - ४१५ ००२ | ९८२२६५३५८२

जावक :

दिनांक : २४/११/२०२१

प्रति, चंईनेश्वर डॉंगो प्रोड्यूसर कं.
बनवडी ता. कोटेश्वर

विषय : ऑफिससाठी आवश्यक फर्निचर
प्रामाणिक सामानांकरिता व कसुरीकरिता किंमती देणे

महोदय

आपल्या मागणीनुसार खालीलप्रमाणे कोटेशन देत आहोत.

अ.क्र.	मालाचे नांव	साईज	किंमत प्रती नग	नग	एकूण
१)	ऑफिस टेबल	४' x ३'	११०००	१	११०००/-
२)	ऑफिस खुर्ची (हील)		४०००	५	२००००/-
३)	स्टोअर टेबल	७' x ४'	२००००	२	४००००/-
४)	टेबल	४' x २५"	७०००	४	२८०००/-
५)	बेचिंग		१५१०००		

एकूण किंमत - २,५०,०००/-

Shri Sai enterprises

287

Near Busstand Wambori Road Sonai Tel.Newasa Dist.Ahmednagar414105

Phone no.: 9096320043

Email: shrisaiautosonai@gmail.com

GSTIN: 27GLYPS0806M1Z5

State: 27-Maharashtra

Estimate/Quotation

Estimate For:

Chandaneshwar Agro Producer company Ltd,
Banawadi, Koregaon, Satara

Satara

Contact No.: 7083174688

Estimate No.: 34

Date: 28-12-2021

Item name	HSN/SAC	Quantity	Unit	Price/Unit	GST	Amount
Aqua 25 lit/hr Ro plant with Ro,uv,sv one year warrrnty		1	Box	₹ 14,830.51	₹ 2,669.49 (18.0%)	₹ 17,500.00
Solar Street light 15 watt {osram make}with 40watt solar panal 35ah lithium battrry {pipe extra} with 24 months warrrnty		1	Box	₹ 9,375.00	₹ 1,125.00 (12.0%)	₹ 10,500.00
Total		2			₹ 3,794.49	₹ 28,000.00

ESTIMATE AMOUNT IN WORDS

Twenty Eight Thousand Rupees only

TERMS AND CONDITIONS

Thank you for doing business with us.

Sub Total	₹ 24,205.51
SGST@6.0%	₹ 562.50
CGST@6.0%	₹ 562.50
SGST@9.0%	₹ 1,334.75
CGST@9.0%	₹ 1,334.75
Total	₹ 28,000.00

For, Shri Sai enterprises

Authorized Signatory

PROFORMA INVOICE

288

Mobile Magic
 Shop No.1 Vijay Millenium
 ZP. Chowk Visava Naka Satara
 GSTIN/UIN: 27AMVPP8185G1Z4
 State Name : Maharashtra, Code : 27
 Contact : 9890000735 7020776003,7020100242
 E-Mail : tdphadtare@gmail.com

Invoice No.
 305
 Delivery Note

Dated
 15-Dec-21
 Mode/Terms of Payment

Reference No. & Date.

Other References

Buyer's Order No.

Dated

Dispatch Doc No.

Delivery Note Date

Dispatched through

Destination

Terms of Delivery

Buyer (Bill to)

Chandaneshwar Agro Producer Company Ltd.
 Satara

GSTIN/UIN : 27AAICC6714G1ZN

State Name : Maharashtra, Code : 27

Description of Goods	HSN/SAC	Quantity	Rate	per	Disc. %	Amount
Mi Led Tv 40 Horizon		1 Nos	19,531.25	Nos		19,531.25
						2,734.38
						2,734.38
Less :						(-)0.01
						CGST
						SGST
						Round Off

Total

1 Nos

25,000.00 ₹
 E & O.E

Amount Chargeable (in words)

Twenty Five Thousand INR Only

HSN/SAC	Taxable Value	Central Tax Rate	Central Tax Amount	State Tax Rate	State Tax Amount	Total Tax Amount
	19,531.25	14%	2,734.38	14%	2,734.38	5,468.76
Total	19,531.25		2,734.38		2,734.38	5,468.76

Amount (in words) : Five Thousand Four Hundred Sixty Eight INR and Seventy Six paise Only

I declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

SUBJECT TO SATARA JURISDICTION

This is a Computer Generated Invoice

for Mobile Magic

Authorised Signatory

A1 Digitals

Desai Heights, Visava Naka, Near
Pushkar Mangal Karyalay,
Satara 415001.
Email- a1digitalsatara@gmail.com
Phone - (02162)295087

Date :- 16 Dec 2021

To,

Chandaneshwar Agro Producer Company LTD ,
Banawadi Tal- Koregaon Dist- Satara

Sub :- Quotation for 1.5 Ton Inverter AC

Dear Sir,

Please find below quotation as per your requirements

Quotation

Sr No.	Particulars	Rate	Quantity Nos/meter	Amount Rs
1	Amtrad Inverter AC AM20PI3T(INV) 1.5 ton 3 Star indoor and outdoor	33000.00	1	33,000.00
2	Haier Inverter AC HSU19C-TFW5B(INV) 1.5 TON 5 star inverter indoor & out door unit	43500.00	1	43,500.00
3	Extra Copper pipe (if Required)	900.00		

Please note -

- 1 Prices are inclusive of GST
- 2 Warranty- As per manufacturer warranty terms against manufacturing defects only.
- 3 Prices are valid for 30 days only.
- 4 Payment - 50% advance balance against installation.

Thanks

For A1^cDigitals,

Partner

DWN

DATTAKRUPA ELECTRICAL
CONTRACTOR & ENTERPRISES

Government Electrical Licence

LIC NO :
GST IN NO : 27BEDPG6102D2Z3

ALL TYPES ELECTRICAL WORK WITH
CONTROLS & SUPPLIERS

A/P. Chopadaj, Tal-Baramati Dist-Pune 412906 Mo-9960909605/8208574151

63/22 KV R.R.S. पुरम.

Date:

D.P	= 200,000/-
D.P 1/2	= 100,000/-
1 गोळा	= 30,000/-
A.B.	20,000/-
केबल बॉक्स	20,000/-
जट बोलिंग	10,000/-
यामे 3	10,000/-
मेवक	40,000/-

430,000/-

DATTAKRUPA ELECTRICALS &
CONTRACTORS ENTERPRISES

@Sodhi
Proprietor

ABHIJIT BHOSALE

" CIVIL HOUSE "

G/A. VIJAY MILLINUM, 2ND CORNER, VISAWA NAKA, SATARA.

mailid: abhijitbhosale2019@gmail.com

E TENDERING, DSC MAKING, PLANNING, ESTIMATING
3-D ELEVATION, RCC CONSULTING

TAX INVOICE

Contact
8788074886

Chandaneshaas Agro No.: 115

Producers Company Contact No.: Date: 22 Feb 22

SR. NO.	DESCRIPTION	Qty.	AMOUNT Rs. Ps.
01	Estimate	1	3000/-
02	Plan [Godown]	1	3000/-
Total (in Words): Six Thousand only		TOTAL	6000/-
		ADVANCE	
		BALANCE	6000/-

Receiver's Signature

Fallaw
Authorized Signatory

MINISTRY OF CORPORATE AFFAIRS

RECEIPT

G.A.R.7

RN : TS4060268

Service Request Date : 02/03/2022

Payment made into : HDFC Bank

Received From :

Name : SACHIN BADHBKAR
 Address : SHOP NO-2, YASHASHREE APT
 NAVIMUMBAI, Maharashtra
 IN - 400708

Party on whose behalf money is paid

UOI100PN2020PTC190223
 CHANDANESHWAR AGRO PRODUCER COMPANY LIMITED
 C/O SHRI TUKARAM VITHAL NALAGE
 A/P-BANWADI, TAL-KOREGAON, DIST-SATARA
 SATARA, Maharashtra
 India - 415021

Particulars of Remittance

Service Type: eFiling

Service Description	Type of Fee	Amount(Rs.)
Fee For Form SH-7	Normal	30000.00
	Total	30000.00

Mode of Payment: Internet Banking - HDFC Bank

Paid Payment Rupees: Thirty Thousand Only

The defects or incompleteness in any respect in this eForm as noticed shall be placed on the Ministry's website (www.mca.gov.in). In the eForm is marked as RSUB or PUCL, please resubmit the eForm or file Form GNL-4(Addendum), respectively. Please track the status of your transaction at all times till it is finally disposed off. (Please refer Rule 10 of the Companies (Registration offices and Fees) Rules, 2014) It is compulsory to file Form GNL-4 (Addendum) electronically within the due date whenever the document is put under the system failing which the system will treat the document as invalid and will not be taken on record in accordance with Rule 10(4) of the Companies (Registration offices and Fees) Rules, 2014

MINISTRY OF CORPORATE AFFAIRS
RECEIPT OF eSTAMP
G.A.R.7

ARN : E14789333

Service Request Date : 02/03/2022

Payment made into : HDFC Bank

Received From :

Name : SACHIN BADHEKAR
Address : SHOP NO-2, YASHASHREE APT
NAVIMUMBAI, Maharashtra
IN - 400708

All Particulars of Remittance

Service Type: Stamp Duty Fee

Service Description	Type of Fee	Amount(Rs.)
Stamp Duty Fee For Form SH-7	Normal	4000.00
Total		4000.00

Mode of Payment: Internet Banking - HDFC Bank

Received Payment Rupees: Four Thousand Only

Note: The defects or incompleteness in any respect in this eForm as noticed shall be placed on the Ministry's website (www.mca.gov.in). In case the eForm is marked as RSUB or PUCL, please resubmit the eForm or file Form GNL-4(Addendum), respectively. Please track the status of your transaction at all times till it is finally disposed off. (Please refer Rule 10 of the Companies (Registration offices and Fees) Rules, 2014) It is compulsory to file Form GNL-4 (Addendum) electronically within the due date whenever the document is put under PUCL, failing which the system will treat the document as invalid and will not be taken on record in accordance with Rule 10(4) of the Companies (Registration offices and Fees) Rules, 2014

Krushakmitra Shetkari Samrudhi kendra

Rahimatpur Road, Dattanagar, Kodoli, Satara
8805217461; 8956431816
krushakmitra8324@gmail.com

Name - Chandaneshwar Agro Producer Company Limited
Address - A/P Banvadi, Koregaon, Satara
Mobile No - 7083174688

Quotation

265

Quotation No-

Date : 15/02/2022

Gst No -
27CQXPB6686C1ZG

Sr No.	Particulars	Unit	Rate	Total
1	Trolley	1	220000	220000
2	Plough linkai	2	230000	460000
3	Plough	2	97000	194000
4	Haduba tokari Thresher	1	510000	510000
5	Multicrop thresher 25 hp	1	267000	267000
6	Back tokari Thresher	1	570000	570000
7	Seed Grader	1	113000	113000
8	Sugarcane Trash Shredder	1	220000	220000
9	Rotavator	2	115000	230000
10	Chaff cutter	1	25000	25000
11	BBF Pemi Yantra	2	65000	130000
12	Power tiller 13 hp	1	195000	195000
13	Power weeder 350 D	1	98000	98000
14	Power Tiler	1	210000	210000
15	Power weeder 910 D	1	140000	140000
16	Brush Cutter	2	35000	70000
17	Chain Saw	2	14000	28000
18	Post hole digger	2	25000	50000
19	Chaff cutter	3	29000	87000
20	Reaper	1	150000	150000
21	HTP Sprayer	2	27000	54000
22	Knapsack sprayer	20	6000	120000
23	Intercultivator	5	17000	85000
24	Khodva cutter	1	87000	87000
25	Cultivator	1	70000	70000
In word	Fourty Three Lakh Eighty Three Thousand Rupces Only.	Total		4383000

Terms And conditions-

- 1 Quotation Valid Upto 10 Days.
- 2 All Dispatches are subject to satara jurisdiction.
- 3 Goods On Sold will not be taken Back
- 4 Payment mode Online And Cash on delivery.
- 5 All Rates Including GST.

For, Krushakmitra Shetkari Samrudhi kendra

S S SHINDE & ASSOCIATES

Office No.1, Third Floor, Wing B1,
Mangalmurti Complex
Singhad Road, Opp Axis Bank
Pune - 411030 Mob. 8999893690
E-mail: office.shindecs@gmail.com

To,
CHANDANESHWAR AGRO PRODUCER COMPANY LIMITED
C/O SHRI TUKARAM VITHAL NALAGE A/P-BANWADI, TAL-
KOREGAON, DIST-SATARA SATARA Satara MH 415021 IN

Bill No.: 2021/AF/60
Date: 17.12.2021

Sr. No.	Particulars	Amount (Rs.)
	Professional fees for services rendered as under	
D)	COMPANIES ACT	
	CHANDANESHWAR AGRO PRODUCER COMPANY LIMITED	
1	Prof Fees Mandatory ROC Compliances as per Companies Act, 2013 For Financial Year 2020-21 Included:	
	Filing and Preparations of MGT-7 Annual Return	3000
	Filing and Preparations of MGT-9	1500
	Filing and Preparations of AOC-4	3000
	Appointment / Reappointment of Statutory Auditor	
	Drafting Preparation of Notice & Directors Reports	2500
B	Prof Fees DIR-3 Directors KYC	2000
C	Prof Fees for filing of Deposit Return eForm DPT-3	
D	ROC Search	
E	Regularisation of 3 Director in AGM	
F	Govt Fees for e-form AOC-4	400
	Govt Fees for e-form MGT-7A	400
	Govt Fees for e-form ADT-1	
	Govt Fees for e-form DPT-3	
	Govt Fees for Search	
	Govt Fees for e-form DIR-12	
	Sub Total	12800
	Less: Advance Received	
	Previous Bill Amount Due	0
	Balance Amount Receivable	12800

(Please note that Cheque / D.D. should be in favour of "S S SHINDE & ASSOCIATES" payable at Pune)

FOR S S SHINDE & ASSOCIATES

Sd/-
S.S.SHINDE
Proprietor
PAN:ATKPA1114A

S S Shinde & Associates
A/C No: 919020092682774
IFSC Code UTIB0000828
Axis Bank
Sinhagad Road Branch

Sales Invoice

SATYAMEV CONSULTANCY Office No.01, 3rd Floor, Wing B1, Mangalmurti Complex,Opp Axis Bank, Sinhgad Road, Sinhgad Road,Pune-411030 Contact No : 8888558855 / 8888558855 State Name : Maharashtra, Code : 27 E-Mail : satyamevconsultancy2020@gmail.com	Invoice No:	Dated
	24	15-Jul-2021
Buyer CHANDANESHWAR AGRO PRODUCER COMPANY LIMITED	Delivery Note	Mode/Terms of Payment
	Supplier's Ref.	Other Reference(s)
	2021-22/024	
	Buyer's Order No.	Dated
	Despatch Document No.	Delivery Note Date
Despatched through	Destination	
Terms of Delivery		

SI No.	Description of Goods	HSN/SAC	Quantity	Rate	por	Amount
1	COMPANY AUDIT Company Audit FY 2020-21					12,500.00
2	GST Return Charges 1st GST Return July 20 to Dec 20 2019-2020 Working GST Return Jan 21 to Aug 21 2020-2020					11,000.00
	Income Tax					23,500.00
						1,500.00
Total						₹ 25,000.00

Amount Chargeable (in words) **Twenty Five Thousand Only** E. & O.E

Company's PAN : CNQPS9624H

I hereby declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

for SATYAMEV CONSULTANCY

Authorised Signatory

This is a Computer Generated Invoice

