



Sustainability

Conserve

Optimize



Khopoli

360° Green Energy



D



Hyderabad



Sanpada

Sustainable Agriculture
Rooftop Farming
Hydroponics o Aquaponics

MNRE/MEDA
Channel Partner

PORTFOLIOS

Sustainable Energy
Rooftop Solar
Grid Tied o On grid o Off Grid

SIKCO's vision is to make technology re-defined, simplified, affordable, easily reachable to end user. SIKCO Solar EPC projects, SIKCO E-Commerce, SIKCO rooftop farming will cater all segments of society's green product and solution requirements.

360° green Solution with SIKCO®

Solar







No Soil Farming



- CRISIL (An Standards & Poor Company) rated company
- An ISO 9001:2015, ISO 14001 Certified Company
- MSME Registered OEM
- MNRE "A" Rated Channel Partner Grid Tie Rooftop Solar
- MNRE Channel Partner Off grid & Decentralized Solar Plant
- MEDA Channel Partner
- CSIR-NAL MoU signed for hybrid solar-wind technology
- Own production line, on roll Service and project resources
- 100+ Solar project, 6500 KWp project size, 50+ Net Meters
- OEM deals Vikram, Alpex, Navitas, Pahal, Sintex, V-Guard, Delta, Polycab, Hitachi etc.

SIKCO® Solution = Societal Oriented + Innovative + Conservation + Cost Optimized

Esteemed clients (Seal of Trust):































Society for Innovation, Knowhow, Conservation & Optimization

Document No: SIKCO/Solar/001

Kind Attention: CHS Chairman, CHS Secretary, Managing Director, CEO, CFO, Business Owners, Farm Owners

Dear Sir / Madam,

: Rooftop Solar Power Plant, Sustainable rooftop farming

Reference: Requirement of Energy Conservation, Sustainable living and Cost Optimization

SIKCO (Society for Innovation, Knowhow, Conservation & Optimization) is pleased to offer clean energy solution including Solar Plant EPC and O&M for energy optimization and longer life of the plant. The proposed solution is based on high-quality; highperformance SIKCO offerings that can help you to increase energy production by 10-40 %. SIKCO Has done more than 100+ solar project, 50+ Subsidy projects, 6.5 MWp+ solar installations.

You can have confidence in the proposed approach because SIKCO has assisted customers with the successful deployment of similar business solutions.

Solar Tracking Budgetary Cost: INR 45000-INR 59000 /KWp. (Solar Tracking / Elevated plant).

Solar Plant Budgetary Cost:

1. 01-10 KWp - INR 41000 - 55000 per KWp (Budgetary cost) 2. 11-30 KWp - INR 39000 - 53000 per KWp (Budgetary cost) 31-100 KWp - INR 37000 - 51000 per KWp (Budgetary cost) 4. 101-1000 KWp - INR 35000 - 49000 per KWp (Budgetary cost)





Ask for quote.

Sustainable Rooftop Farming: Assured annul return INR 50000.00 / 100 sq. ft

Visit Frequency : Bi-weekly / Monthly

Payment Cycle : Cheque / NEFT by 5th of each month on "SIKCO Engineering Services" against service reports,

Owner's Scope : A suitable ladder to reach at plant area, water and electric service point availability within 10 meters of plant, : To provide suitable tools and tackles, temporary piping and machineries to clean the plant to optimize solar power SIKCO's Scope

We look forward to meeting with you to discuss the benefits of our proposed solution, and to explore the next steps in forging a strong and mutually beneficial business relationship.

With Regards.

Sincerely,

MILTON SIKDER, CEO

For SIKCO Engineering Services Pvt. Ltd.









Vadodara Chennai Bhandup







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ABOUT SIKCO:

SN **Description SIKCO Response SIKCO Engineering Services Company Name** 1 Pvt. Ltd. 25 years + Promoters Experience in A.M.I. Mech.E, MBA (Finance), 2 Renewable Energy BEE-CEM, CDCS, DRA, DME **Uptime Green Technologies** 3 Sister Concern Pvt. Ltd (EPC) . SIKCO **Engineering Services (AMC)** Shop & Establishment 4 Yes Registration No. 5 MSME Registration No Yes 2C 6 **CARE Ratings** 7 Α **MNRE Rating** MNRE Channel Partner 8 Registered - Grid Tied MNRE Channel Partner Registered - On grid **MEDA Channel Partner** 10 Registered – Off grid **GST Registration** Registered 11 12 **ESI Registration** Registered PF Registration 13 Registered **Electrical Contractor** 15 Registered License BE Electrical Engineer 16 10+ Employed BE Mechanical Engineer 17 03+ Employed 30+ 18 Total manpower Services Center 19 Comply 20 Own BoS mfg facility Yes 21 Own office Yes Company owned 22 02 commercial vehicles Audited ITR 23 Yes Audited IT Return 24 Yes, Last 04 years Total project executed 25 6.5 MWp+ so far **Total Solar Projects** 100+ 26 Completed Pan India 50+ (Agra, Mumbai, Pune, Govt. subsidy provided A'nagar, Baramati, Kolhapur, 27 to customer Thane, Navi Mumbai etc.)

REFERENCE PROJECTS:

SN	Client	Location	Plant Capacity	Scopes
1-34	Pune University 34 + Colleges	A'Ngar, Pune, Nashik, Bhor	500 KWp	Grid Tied System
35	Mech ***l Indus**** Ltd	Nashik	130 KWp	Grid Tied System
36	Vidhya Pratist****	Baramati	70 KWp+	Grid Tied System
37	Da**** Energy	Bhandup	200 KWp	Grid Tied System
38	Bajaj Electrical Limited	Pune, Hyderabad, Chennai	750 KWp	Grid Tied System
39	Da**** Energy	Sanpada	1000 KWp	Grid Tied System
40	Waaree Energy	Azad Nagar, Andheri	203 KWp	Grid connected plant
41	Indian Oil (Under JV)	Vadodara	1000 KWp	Grid Tied System
42	Guru Ka Tall, Gurudwara	Agra	127 KWp	Off grid solar plants
43	GD*** High School	Agra	170 KWp	Grid Tied Plant
44	MES, C/o En*** Projects	MES, Delhi	100 KWp	Grid connected plant
45	Delhi Dar*** Hotel	Mira Road	180 KWp	Grid Tied System
46	MayF***CHS C/O Da***	Vikhroli	33 KWp	Grid connected plant
47	AirPort Authority, C/O PEPL	Rae Bareli	60 KWp	Grid connected plant
48	Pri**CHS, Hiranandani, Thane	Thane	50 KWp	Grid Tied System.
49	Sol** En**** Ltd, Anand	Akola	100 KWp	Grid tied system
50	Minus *** Pvt. Ltd	Mahad, Panvel	14 KWp	Off grid system
51	Enterprise Centre Condonium	Vile Parle, Mumbai	34 KWp	Grid Tied System
52	Madh*** CHS	Kandivli, Mumbai	30 KWp	Grid Tied System
53	G*** Hospital	Panvel	26 KWp	Grid Tied System
54	Vi*** Un**** CHS	Virar, Palghar	17 KWp	Grid Tied System
55	May* Sym***** CHS	Vikhroli	33.15 KWp	Grid Tied System
56	Sar*** Resi******	Byculla	17 KWp	Grid Tied System
57	Anja** Hospital	Kharghar	7.8 KWp	Gris Tied System
58	Mr. Pra**** Ube	Kharghar	3.5 KWp	Grid Tied System
59	MES, C/o En*** Projects MES, Nex** Infra****	MES, GOA MES, Uran	1000 KWp	Works in progress- WIP

Reference of Major Projects:

60+ solar net meter projects. Subsidy enabled 28+ projects.



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