

# Sustainability • Conserve • Optimize



Khopoli

## 360° Green Energy



AP



Hyderabad



Sanpada

**Sustainable Agriculture**  
**Rooftop Farming**  
Hydroponics • Aquaponics

MNRE/MEDA  
Channel Partner

**PORTFOLIOS**

**Sustainable Energy**  
**Rooftop Solar**  
Grid Tied • On grid • 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 • Wind • Biomass • 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):



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

**Dear Sir / Madam,**

**Subject :** 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; high-performance 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)
3. 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

|                        |  |
|------------------------|--|
| <b>Visit Frequency</b> | : Bi-weekly / Monthly  |
| <b>Payment Cycle</b>   | : Cheque / NEFT by 5th of each month on "SIKCO Engineering Services" against service reports,                        |
| <b>Owner's Scope</b>   | : A suitable ladder to reach at plant area, water and electric service point availability within 10 meters of plant, |
| <b>SIKCO's Scope</b>   | : To provide suitable tools and tackles, temporary piping and machineries to clean the plant to optimize solar power |

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



Byculla



Andheri Metro



Vadodara

Chennai

Bhandup



## ABOUT SIKCO:

| SN | Description                              | SIKCO Response   |
|----|--|--|
| 1  | Company Name                             | SIKCO Engineering Services Pvt. Ltd.   |
| 2  | Promoters Experience in Renewable Energy | 25 years +<br>A.M.I. Mech.E, MBA (Finance),<br>BEE-CEM, CDCS, DRA, DME         |
| 3  | Sister Concern                           | Uptime Green Technologies Pvt. Ltd (EPC) . SIKCO Engineering Services (AMC)    |
| 4  | Shop & Establishment Registration No.    | Yes  |
| 5  | MSME Registration No                     | Yes  |
| 6  | CARE Ratings                             | 2C   |
| 7  | MNRE Rating                              | A  |
| 8  | MNRE Channel Partner – Grid Tied         | Registered   |
| 9  | MNRE Channel Partner – On grid           | Registered   |
| 10 | MEDA Channel Partner – Off grid          | Registered   |
| 11 | GST Registration                         | Registered   |
| 12 | ESI Registration                         | Registered   |
| 13 | PF Registration                          | Registered   |
| 15 | Electrical Contractor License            | Registered   |
| 16 | BE Electrical Engineer Employed          | 10+  |
| 17 | BE Mechanical Engineer Employed          | 03+  |
| 18 | Total manpower                           | 30+  |
| 19 | Services Center                          | Comply   |
| 20 | Own BoS mfg facility                     | Yes  |
| 21 | Own office                               | Yes  |
| 22 | Company owned commercial vehicles        | 02   |
| 23 | Audited ITR                              | Yes  |
| 24 | Audited IT Return                        | Yes, Last 04 years   |
| 25 | Total project executed so far            | 6.5 MWp+   |
| 26 | Total Solar Projects Completed Pan India | 100+   |
| 27 | Govt. subsidy provided to customer       | 50+ (Agra, Mumbai, Pune, A'nagar, Baramati, Kolhapur, Thane, Navi Mumbai etc.) |

## REFERENCE PROJECTS:

| SN   | Client   | Location                    | Plant Capacity | Scopes                 |
|------|--|-----------------------------|----------------|------------------------|
| 1-34 | Pune University 34 + Colleges                    | A'Ngar, Pune, Nashik, Bhore | 500 KWp        | Grid Tied System       |
| 35   | Mech ***I 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<br>MES, Nex** Infra**** | MES, GOA<br>MES, Uran       | 1000 KWp       | Works in progress- WIP |

## Reference of Major Projects:

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



### SIKCO House,

B-97, Sector-12, Kharghar, Navi Mumbai-410210  
[info@facilityindia.com](mailto:info@facilityindia.com) / [info.sikco.in](mailto:info.sikco.in)



**Helpline: Sales - 9136 918 511, Technical - 9136 918 512, Services - 9136 918 513-15, HR & Account - 9136 918 516-17**

