



SLEEK SOLAR
International Pvt. Ltd.

Company Profile

All Rights Reserved

Sleek Solar International Pvt. Ltd.

©2020

Index

- ◇ Our Mission
- ◇ Ceo Message
- ◇ Director Message
- ◇ Our Motto
- ◇ Company History
- ◇ Management Hierarchy
- ◇ Corporate Governance
- ◇ Social Responsibility
- ◇ Quality Policy
- ◇ Research & Developement
- ◇ Our Objective
- ◇ Consultancy
- ◇ Training
- ◇ Our Goal
- ◇ Project Capability & Solution
- ◇ Our Product Range
- ◇ Our Valued Clients
- ◇ Net Metering
- ◇ Contact us



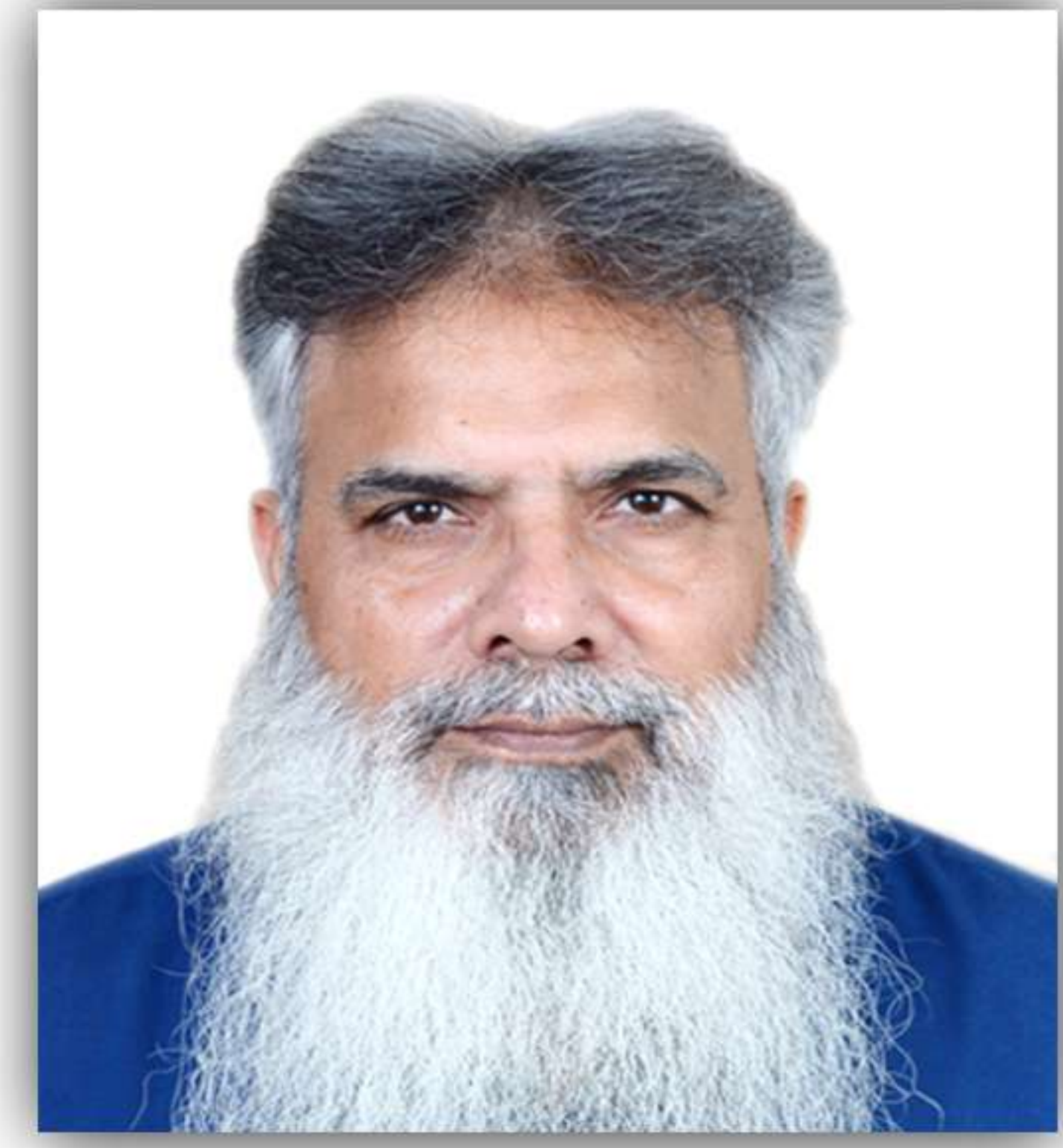
“Helping
Pakistan to
Meet Energy
Demand”

Mission Statement

“We believe in utilizing technology to make things simple and easy to use. We believe in thinking ahead and delivering products or services that can fit well with upcoming future technologies. Our mission is to maximize the rewards of our diversity and delivery capabilities by providing end to end solutions, which are easy to maintain and upgrade. Modular programming approach to provide innovative and easily manageable solutions, enabling customers all over the world to benefit from our services and products.”

Sleek Solar International Pvt. Ltd

CEO
Shahid Ali



CEO's Message

As we get ready to usher in the new millennium replete with the new opportunities and challenges, it is becoming increasingly evident that the world will continue to shrink through the process of globalization and advances in the green energy. Those nations which have excelled in the past have done it by pushing the knowledge frontier outwards making it even more imperative for those who have lagged behind due to one reason or another to catch up and to do it fast. This catching up however requires improvement in the existing endowment of human resources and closing of the knowledge gap. The challenges of the coming century demand that knowledge based programs are initiated where green energy plays a central role. Pakistan like other developing countries of the world is way behind in acquiring, absorbing, and communicating latest knowledge. An effective and efficient role on the part of private sector is the need of the next era, which is unambiguously the era of green energy. Let us join hands, to equip our new generation with the basic ingredients of the next millennium as this is our first and for most obligations for a prosperous Pakistan.



COMPANY History

Sleek Solar (Pvt) Ltd is a SECP (Securities & Exchange Commission of Pakistan), PEC (Pakistan Engineering Council) registered & AEDB (Alternative Energy Development Board) approved organization for Net Metering, which is led by a group of Energy experts, Solar Power Technologist and Mechanical Technicians providing their services in almost all major cities of Pakistan. Sleek Solar had restructured their sphere of activity in Jul 2013. In 2017, the group entered in the energy sector with the name of Sleek Solar International (Pvt) Ltd. Sleek Power Intelligence (Sleek Solar) becomes the part of the Sleek Group in 2013. Sleek Solar International (Pvt) Ltd is working both at wholesale and retail in all aspects of Industrial, Agriculture and Home sectors, offering Hybrid Solar Power Solutions from 5KW to MWs. Besides we are enjoying an active power in Pakistan, to ensure best services to our esteemed customers. Keeping in pace with the growing needs of its customers, Sleek Solar International (Pvt) Ltd has emerged as the leading "Complete Solution of Energy" in Pakistan, fully geared to handle complex projects on turnkey basis. We serve to satisfy our clients in the best possible way; here you will find a unique use of technology for challenging issues. Our aim is to provide service which is one of a kind. Our quality is our commitment towards our customers as we never stop until the job is done. The services we provide are according to our customer's needs. So, don't wait take a step forward towards Sleek Group, we guarantee that you will never need another solution provider.

MANAGEMENT

H i e r a r c h y

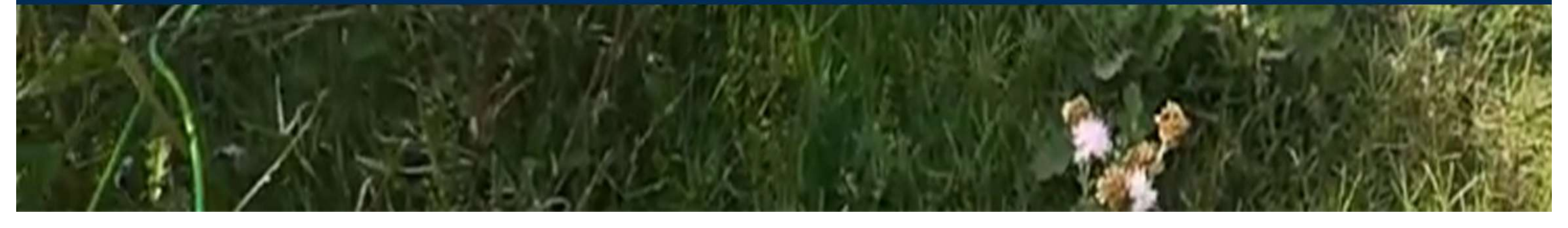
The company based on following management hierarchy





CORPORATE Governance

We are committed to excellence in corporate governance, transparency and accountability. This is essential for the long term performance and sustainability of our Company, and to protect and enhance the interests of our shareholders and other stakeholders. We regularly review our governance arrangements as well as developments in market practice, expectations and regulation. The Company's corporate governance system is based on the Board of Directors including Non-Executive Directors, which is responsible for deciding important operational matters for the whole Group and monitoring the execution of business by Directors, and External Auditors and Internal Auditors, which are independent from the Board of Directors and responsible for auditing the performance of duties by Directors.



Social RESPONSIBILITY

Sleek Solar – a responsible corporate citizen– fully recognizes its

Responsibility towards:-

- * The countries and societies it deals with
- * The environment it operates in
- * The people it works with

This philosophy translates into action in the shape of three, guiding C

principles:-

- * Conviction for doing well
- * Commitment to nature
- * Courage to nurture

First class business in a first class way!

We strive to conduct our business in the most professional and ethical way

possible. While we do work to earn profits for our shareholders, but we

never compromise that with our high standard of ethics and morals, and,

the paramount interest of all our stakeholders.

Customers lead our business:

The orientation of our business is towards customers and their superior satisfaction. We cater to the global markets with products that are mass customized yet suit the individual needs of the respective consumer. Our products reflect our high standards and are developed and modified through persistent innovation while keeping in focus the dynamic needs of the most discerning of the users.

People are one of the most important assets:

We recognize that one of our most important assets is our people, who work in our business, and, also, to a large extent the people who work for our business. We strive to constantly improve their standards as far as possible through our own Human Resource Management and Training systems. To us our people are also one of the most important stakeholders in our business. With this approach we try to provide a sustainable standard of living for them and offer them good working conditions. We recognize the important role of technology in developing business. We continuously strive to use the appropriate utilization of cutting edge technology both in our processes as well as operations.

Quality Policy

Sleek Solar is committed to **“Total Customer Satisfaction”** through Quality in Product Support & Services, under strict compliance with Quality Management System. Management responsibility is to provide direct leadership and resources to ensure continued conformance with the Quality system requirement. Our mission is to supply our customer with on-time delivery of products, which are of the best possible Quality and consistently meet their design specifications and performance criteria. A cornerstone of Sleek Solar Quality Policy is the excellence in product quality and customer service is the result of collective effort and commitment from all its team members. This commitment to quality shall be realized from the aftersales support.

“OUR DEDICATED TEAM OF PROFESSIONALS IS BEYOND DOUBT, OUR MOST IMPORTANT ASSET.”

Research & Development:

With the cooperation and assistance of our Principals, our Research and Development cell is constantly working to develop specialized solutions for the unique and critical requirements of our customers. Such solutions are fully tried and tested in real time environment created in our Labs & Workshops before being implemented. The R&D cell is equally geared to work and develop new ideas and solutions from the market feedback.

After Sale Services:

Sleek Solar is continuously endeavoring to achieve par excellence standards of after sale services and maintenance. These Labs are staffed by qualified engineers and technicians at our facilities. All installations are back up with full warranty and subsequently by a comprehensive maintenance plan.

Our Objectives

To optimize the level of customer satisfaction by meeting the growing office automation needs of the millennium, and developing the organization with in-built competence to meet industrial growth and demand pertaining to multifarious areas encompassing networking, multidimensional needs of National/Multi-National organizations. The Company has the mission to render best possible and current solutions in the field of Solar Technology. We strive to offer our sale, services and advisories support to our customers to their entire satisfaction.

The company has the aims to establish a foot holds as an organization to serve every one the best without compromising the professional standards as well as maintaining pleasant reputation with clients.

We wish to promote connectivity solutions, communications and awareness of solar power by maintaining our standards and with our team of professionals in different segments.

Presently the application of solar power technology in Pakistan is growing at a very fast rate. Our objective is to keep pace with the developments in solar power by introducing the latest and state of art products and advanced concepts of solar power generation.

Consultancy

We at Sleek Solar International (Pvt) Ltd provide consultancy on a turn-key solution basis in the field of solar power generation sector. The services include; engineering, design, planning & installation of the products and services. Our presales consultancy and expert advice has benefited many clients in the implementation of the solutions. We believe that customers are a long-term business partner and strive to meet the requirements swiftly and professionally.

Maintenance, Support & Training Plan

We support our “Nationwide Customer Base” by providing personalized service (including parts, repairs, training and technical support) in a manner that would yield the following results:

- * Enhance customer’s productivity through comprehensive product knowledge and user training.
- * Maintain highest level of uptime.
- * Provide quickest possible response time to the customers.

- * Provide low cost of maintenance to the customers.
- * Enhance product life by offering preventive maintenance and extended warranty plans to the customer .
- * A high degree of customer satisfaction.

Sleek Solar in coordination with its principals performs all necessary hardware and software maintenance services for solar products during the warranty period and subsequently under annual maintenance contract. The maintenance services include the following three categories:

Preventive Maintenance:

Preventive maintenance is performed periodically, which includes all cleaning, lubrication, inspection, testing, alignment and replacement of parts necessary to minimize equipment failure and extend its useful life.

Updates:

All hardware engineering fixes and updates supplies by the manufacturers of the quoted equipment are installed with approval from the customer.

Corrective Maintenance:

Corrective maintenance is performed promptly and efficiently when requested, and includes all actions taken to diagnose and rectify the equipment malfunction.

Uptime Level:

Sleek Solar in conjunction with its principals, guarantees a 90% "UP" time of the essential equipment. "UP" time is that period of time during which the essential equipment is fully operational and is calculated on a maximum of 8 hours per day, 6 days per week and 52 weeks per year basis. Extended up time may be committed if the customer agrees to meet necessary conditions.

Backup:

Sleek Solar maintains backup of similar performance for critical equipment. Backups are installed until the time the original equipment can be rectified and reinstalled.

Benchmark Testing:

If required, Benchmark testing is provided to customers before delivery.

Service Capabilities:

Sleek Solar over the years of experience has developed one of the most efficient support systems in the industry in Pakistan. Presently it maintains full-fledged office & workshop at Faisalabad where fully equipped hardware

engineering laboratories and trained hardware and software personnel are providing maintenance support for the wide range of our products. Faisalabad office is staffed with hardware field engineers and systems and application software personnel who have had extensive training and experience on the products marketed by Sleek Solar. Direct technical support is also available on the telephone during working hours on working days. For outstation clients, necessary training is provided to handle minor accidental breakdowns. A list of basic tool kit and critical parts is suggested to be maintained.

Levels of Customer Support:

Level I: On Site Field Support Which includes service, trouble shooting and basic repairs/replacements.

Level II: Lab/Workshop Level Support which includes reinforcement of engineers, components level repairs and stocking of parts at our main store. Head Office also carries out coordination to maintain our main supply line, technical and engineering services, consultancy services, product support and also liaison with the Principals.

Level III: Principal Level Support which includes training of our engineers, technical information and update materials and repair or replacement of parts which may need to be done by them.

Training

Comprehensive training sessions are conducted at client's or Sleek Solar premises on the products to cover following areas:

Operation of hardware, software and operating system

Basic troubleshooting and fixing of minor accidental breakdowns

Implementation of environmental control



SOLAR POWER SYSTEM

Solar Power System used to be an outlandish energy idea that was fraught with more issues in terms of getting it to work than results. However, those were the very early days of the industry. Unfortunately, until people actually see the results and potential benefits of today's solar power options, many still refer back to those images from the 1980s when solar power were still on the drawing board, so to speak. Today's solar photovoltaic power systems are light years ahead of those early designs and hap hazardous setups. The most modern systems use a method of sun exposure to generate electricity via semiconductors. Simple, direct exposure to the sun and its heat generate electrons that are then captured into the system and translated into electricity. The design can be used for a variety of things as small as powering a mobile phone to as large of a system as that needed to power your home, office and industry. Further, the cost of installing a solar photovoltaic system has come way down from previous years. Where a system would have cost nearly 1200 Rupee per watt of energy produced in 1998, it now costs a tenth of that price in 2014. That makes the system far more available and more affordable for the users.

Solar electricity in 2014 is no longer an imaginary, fringe idea. With photoelectric cells and a solar electric panel system, one can easily reduce his electricity consumption and realistically reverse its cost by generating free energy after one time investment. As a result, everyone should at least consider the potential of installing solar photovoltaic power to overcome the increasing cost of national grid system power.

Our Goal

Our aim is to generate energy for the future. We develop, plan, build and operate solar plants and systems up to the multi-megawatt range and are a specialist wholesaler of turnkey photovoltaic plants and systems, solar modules, inverters and all other components of photovoltaic plants and systems. Solar power remains the most secure source of energy for the future.

Cooperating successfully with our customers and the sun, Sleek Systems is a leading company in the solar thermal and photovoltaic industry with installation of solar systems. As suppliers of solar installations we deliver holistically sustainable outcomes. We pride ourselves on being a very unusual enterprise, owned 100% by the people who work in it.



We are in dense partner network

Our systems and service delivery are closely coordinated. We work with a dense network of selected solar craft partners and specialized installers.

We work reliably

From the first consultation to dispatch from our logistics center we focus on precise, customer-oriented outcomes. We regard smooth cooperation as one of the arbiters of quality.

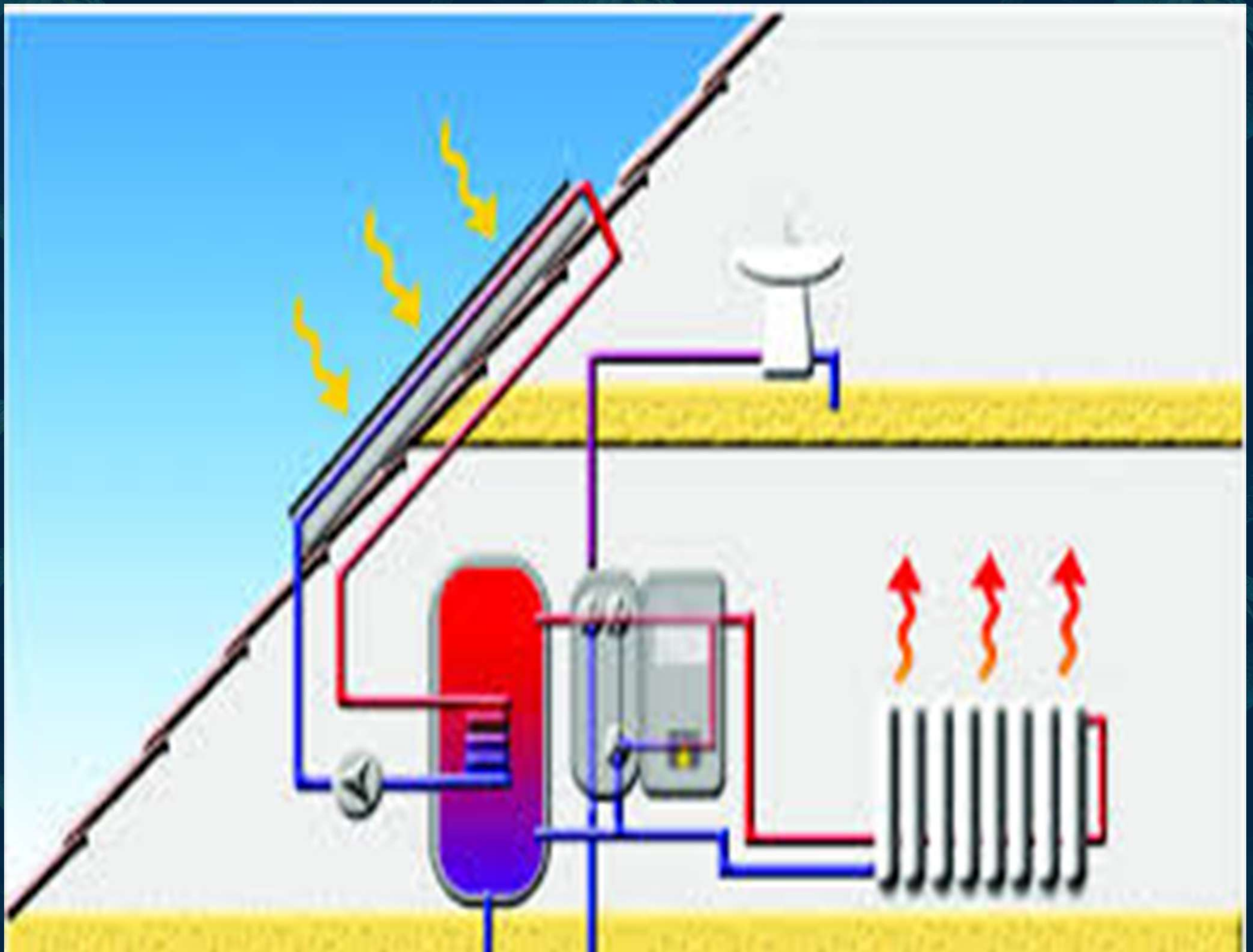
We drive solar progress

We drive solar progress with our own development division. Our ideas and patents have shaped the solar energy industry.

Our Project Capability & Solution

Solar Heating System

We offer complete Solar Heating System for home, commercial and industrial needs.



Solar Power Water Tube-Well for Irrigation



Solar Power System for Residential, Commercial and Industrial Sector







Large scale Solar Power Plants (Grids)



Telecom Sector Solar Power Solution



Solar Power LED Street Lighting System



Solar Water Heater



Our Extensive Product Range

Sleek Solar, solar range reflects our on-going commitment to a zero carbon lifestyle and a brighter future for us all. When it comes to creating efficient and cost effective energy solutions that address today's growing environmental concerns, Sleek Solar, Solar range of products leads the way. We have an extensive product range as follows:

- * Mono crystalline PV Solar Panels (150 - 530) Watts
- * Poly crystalline PV Solar Panels (150 - 530) Watts
- * Solar Hybrid Inverters (5kw - 110kw)
- * Solar Charge Controller
- * Dry Batteries (100 Amp - 2500 Amp)
- * Dry Cells
- * Solar Water Pumps
- * Solar Water Heater
- * Solar Mounting
- * LED Light (100, 120) Watts
- * LED Lighting Pole

Our Valuable Clients

Logo Shoes

Naveed Enterprises (Excel Brand)

Riaz Enterprises

H&W Textiles

Rehbar Majeed Textiles

SCARP (RYK)

Jamia Mahad-ul-Faqeer Al-Islami

Siddique Medical Complex Hospital

City Medical Complex

400+ solar Projects Installed Nation Wide

400+ Net Metering Licences Issued

10MW+ Installed

Net Metering

People often find themselves lost in understanding how actually the net metering works and to what extent they can benefit from it. Well, as a matter of fact, it is quite simple and easy. It is the most advance, convenient and cost friendly technique to cut down electricity bills. No matter where you have a solar powered system installed. Whether it is a rooftop of your house, shop, industry or it is an educational institute, you can maximize your benefits generated by these systems by adopting Net Metering facility. As we all know, Pakistan is facing energy crisis and price of electricity is rising. It is the need of the hour to become self sufficient in energy production. It will not only facilitate your life but it will surely add your contribution to the progress of our country. Moreover, you will eventually contribute in reducing impacts of global warming by adopting Solar Energy along with Net Metering in order to cutoff carbon footprints.

HOW NET METERING WORKS



FAQs

Sleek Solar International Pvt. Ltd. has formulated some FAQs (Frequently Asked Questions) to facilitate you. If you have any other question related to it, feel free to contact us.

1. Why to contact Sleek Solar for Net Metering?

Ans. Sleek Solar International Pvt. Ltd. is a SECP (Securities & Exchange Commission of Pakistan), PEC (Pakistan Engineering Council), AEDB (Alternative Energy Development Board), Agriculture Bank, JS Bank & FC KPK registered organization, which is led by a group of Energy experts, Solar Power Technologist and Mechanical Technicians providing their services in almost all major cities of Pakistan. Our company is registered with AEDB for Net Metering in Pakistan. We will assure you quality work done in minimum frame of time. Moreover, we hold portfolio of 70+ happy clients enjoying Net Metering facility installed by us across Pakistan.

2. Is Net Metering facility available in Pakistan?

Ans. Yes, Net Metering facility is available in all major cities of Pakistan.

3. How Net Metering Works in Pakistan?

Ans. Simply, it is a process of selling extra electricity generated by Solar Powered System at day time to grid and getting those sold units back at night from grid. Thus, one can achieve 0 electricity bill.

4. Who can get Net Metering facility?

Ans. Any resident of Pakistan having Solar Powered System installed from 5kw to 999kw can get Net Metering facility.

5. Which meter is required for getting Net Metering?

Ans. Three-Phase Meter is required for getting Net Metering. If you don't have it, then simply apply for it at WAPDA and show its demand notice to us. Further processing will be done by us.

6. How to apply for Net Metering in Pakistan?

Ans. Collect following documents and submit it to Sleek Solar International Pvt. Ltd. by-hand/courier:

- a. Copy of your CNIC
- b. Copy of your Electricity Bill
- c. Demand Notice of Three Phase Meter (In case you have no three phase meter)

Further processing of the application and installation of Net Metering will be handled by Sleek Solar International Pvt. Ltd.



SLEEK SOLAR
International Pvt. Ltd.

Contact Details



622-A Peoples Colony No-1, Near
Iram Park, Faisalabad 38000



Phone no: +92346-8666256

Telephone no: +9241-8736256-7



info@sleeksolar.com



www.sleeksolar.com



Find us:



@SleekSolar



@SleekSolar



@SleekSolar