



Sanshri corporation

Since
2011

Innovative Solar Solutions for a Greener Tomorrow

Presented By

sanshri corporation



Website

www.sanshri.com



Introduction



Understanding Sanshri

Sanshri Corporation is a renewable energy company dedicated to providing innovative and sustainable solar power solutions. The company focuses on helping residential, commercial, and institutional customers reduce their electricity costs while promoting the use of clean energy.

With expertise in rooftop solar systems, hybrid solar plants, and advanced solutions like Virtual Net Metering (VNM), Sanshri Corporation aims to make solar energy accessible and efficient for a wide range of consumers.

The company is committed to delivering high-quality solar installations, reliable technology, and customer-focused services that ensure long-term energy savings and environmental benefits.

By combining innovation, sustainability, and energy efficiency, Sanshri Corporation contributes to India's growing renewable energy sector and supports the transition toward a cleaner and greener future.



Company **Vision & Mission**

Vision

To become a leading force in India's renewable energy revolution by providing innovative, sustainable, and affordable solar energy solutions that empower individuals, businesses, and communities to transition toward a cleaner and energy-independent future.

Mission

At Sanshri Corporation, our mission is to accelerate the adoption of solar energy by delivering reliable, cost-effective, and high-quality solar solutions. We aim to help our customers reduce electricity costs, promote environmental sustainability, and contribute to India's clean energy goals through advanced technologies like rooftop solar, hybrid systems, and Virtual Net Metering.

What is Virtual Net Metering

Virtual Net Metering (VNM) is a solar billing mechanism that allows multiple consumers to share electricity generated from a single solar power plant. Instead of installing solar panels on every building, electricity from one solar plant is virtually distributed through the grid and credited to different electricity consumers.



Why VNM is Needed ?

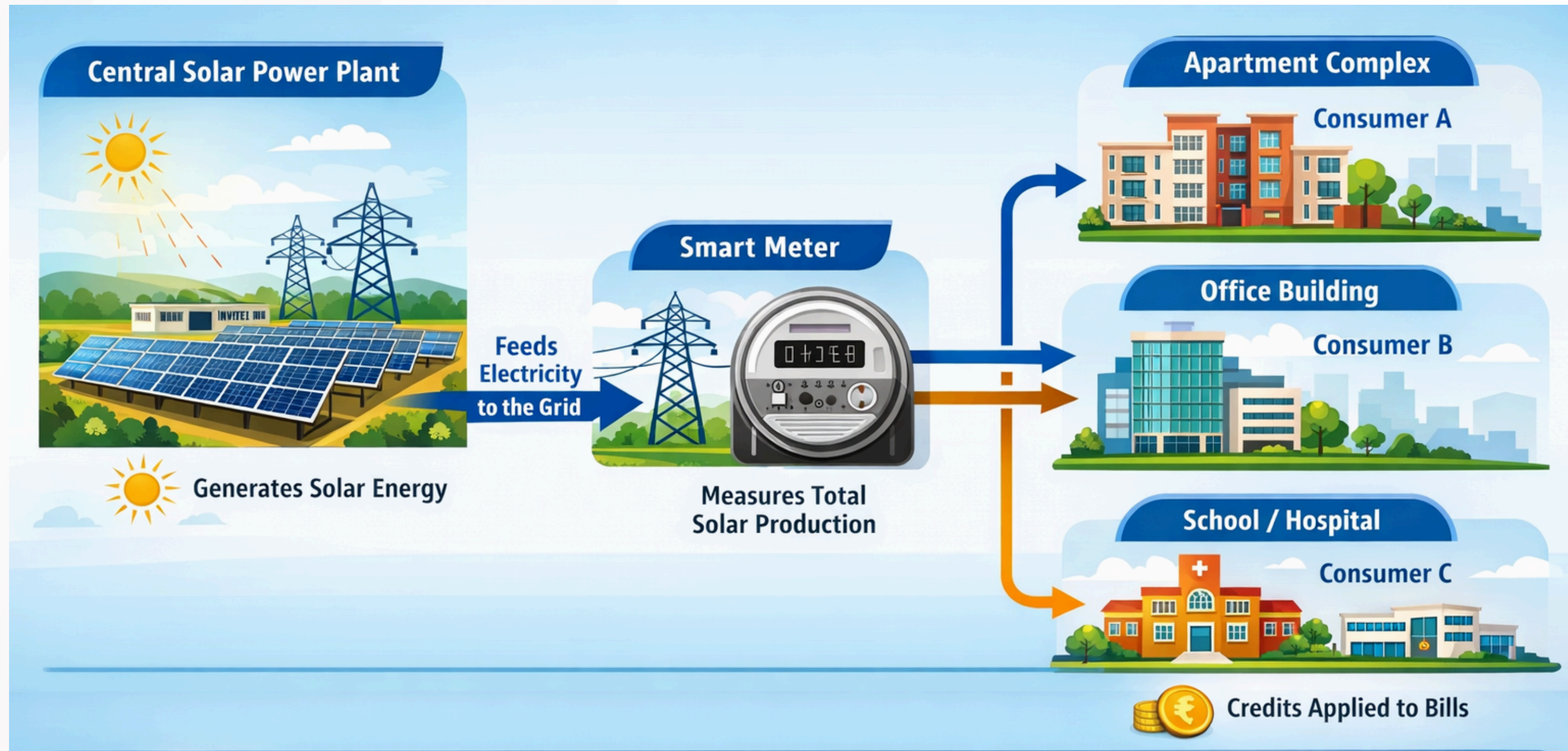
Traditional rooftop solar has limitations:

- ✓ Many buildings do not have enough rooftop space
- ✓ Apartments cannot install individual solar plants
- ✓ Shadowing from nearby buildings reduces generation



Virtual net metering solves these problems by allowing shared solar energy generation.

Working of VNM



Applications of Virtual Net Metering

01

Apartment complexes and housing societies

02

Commercial buildings and offices

03

Hospitals and healthcare facilities

04

Government buildings and community projects

Benefits of Virtual Net Metering



✓ Access to Solar for Everyone

Consumers who cannot install rooftop solar (such as apartment residents) can still benefit from solar energy.

✓ Lower Electricity Bills

Consumers receive credits for solar power generation, reducing their monthly electricity expenses.

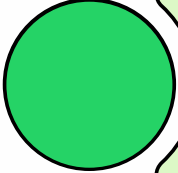
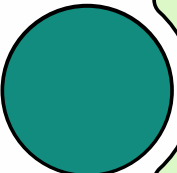
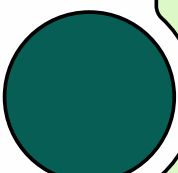
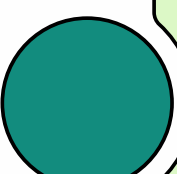
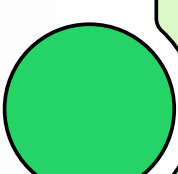
✓ No Rooftop Requirement

The solar plant can be installed at any suitable location, eliminating the need for rooftop space.

✓ Sustainable Energy Solution

Promotes the use of renewable energy and reduces dependence on conventional power sources.

How Virtual Net Metering Works

-  A solar power plant is installed at a suitable location.
-  The plant generates electricity and feeds it into the grid.
-  Smart meters measure the total solar energy produced.
-  Energy credits are distributed among participating consumers according to their share.
-  Consumers receive reduced electricity bills.



Advantage Over Traditional Net Metering



More efficient large-scale solar plants


Lower per-unit electricity cost

Can serve apartments, offices, and institutions

Flexible installation location

Thank You

Further Information

 **Phone**
+91-9929530744

 **Email**
sanshrisales@gmail.com

 **Website**
www.sanshri.com

 **Our Presence:**
Gurgaon, Haryana and Jaipur

