



Empowering Tomorrow Ground to Grid: Solar Solutions

www.leanwayenergy.com





our mission at lea of the sun throug projects. Through collabor technology, we a landscape

our mission at leanway is to harness the limitless power of the sun through rooftop and ground mounted solar

Through collaboration, integrity, and cutting-edge technology, we aim to revolutionize the energy



OUR COMPANY

Founded in 2010 LeanWay Energy is a company that provides a range of energy solutions, including small medium and large rooftop solar power, ground mounted solar projects and solar parks. These products are designed to help businesses and organizations optimize their energy usage, reduce their environmental impact, and improve their operational efficiency.

Company 2010 Our firm is founded

www.leanwayenergy.com











PROJECTS

For over a decade, LeanWay Energy / NIVA has been at the forefront of solar power innovation, designing, developing, and managing solar power plants that harness the sun's energy to provide clean and reliable electricity. Our extensive experience spans various types of solar installations, including rooftop, ground-mounted, and large-scale solar farms.

14+ Years of operations 20+MW**Rooftop Projects**

www.leanwayenergy.com

40+ Mw Ground Mounted Project

70+ Mw In the pipeline



CUSTOMER FOCUS

Goals 1

OFFER 20% - 50% SAVINGS IN POWER COST TO THE CUSTOMER **Goals 3**

OFFER A GREEN AND CLEAN ENERGY

Goals 2

OFFER A FIXED COST OF POWER OVER THE NEXT 25 YEARS

Goals 4

OPPORTUNITY TO DIVERSIFY INTO SUSTAINABLE BUSINESS AS A POWER PRODUCING COMPANY



GOAL STRATEGY

LeanWay Energy / NIVA has been a pioneer in the development of solar farms, transforming vast expanses of land into powerful sources of renewable energy. Our solar farm projects are characterized by their meticulous planning, cutting-edge technology, and sustainable practices. From initial site assessment to final commissioning, LeanWay Energy ensures that each solar farm maximizes energy output while minimizing environmental impact. LeanWay Energy is proud to lead the way in building a greener, more sustainable future through the development of state-of-the-art solar farms.



ROOFTOP SOLAR POWER PLANT

OA - CAPTIVE

OA - GROUP CAPTIVE

OA - THIRD PARTY

OA - OPEN ACCESS



YOUR ROOF YOUR POWER



- - generate power.

- tenure.

ROOFTOP POWER PLANT ATA ANCE

 Install solar panels on the rooftop and • The power has to be utilised at the same location - Captive power consumption by the consumer. • The power plant can be self investement or a third party investment with power purchase agreement at a specific price and

• Savings in energy cost - 20% - 50%



YOUR GENERATION YOUR CONSUMPTION



- 100% SELF INVESTMENT
- Offsite ground mounted solar power plant installation.
- Solar plant Ca consumption.
- Generated power is wheeled to the near by substation.
- Power uti locations.
- Savings in energy cost 60 80%

OPEN ACCESS CAPTIVE AT A GLANCE

Solar plant Capacity based on

Power utilization at designated

OPEN ACCESS GROUP CAPTIVE AT A GLANCE

- Multiple consumers own the solar park.
- Customer invests 26% of the total project cost.
- Offsite ground mounted solar power plant installation.
- Generated power is wheeled to the near by substation.
- Power utilization and designated locations.
- Lock in period of the PPA 15 / 20 yrs
- Savings in energy cost 30 50%



GROUP GENERATION YOUR CONSUMPTION



BUY POWER WITH ZERO INVESTMENT

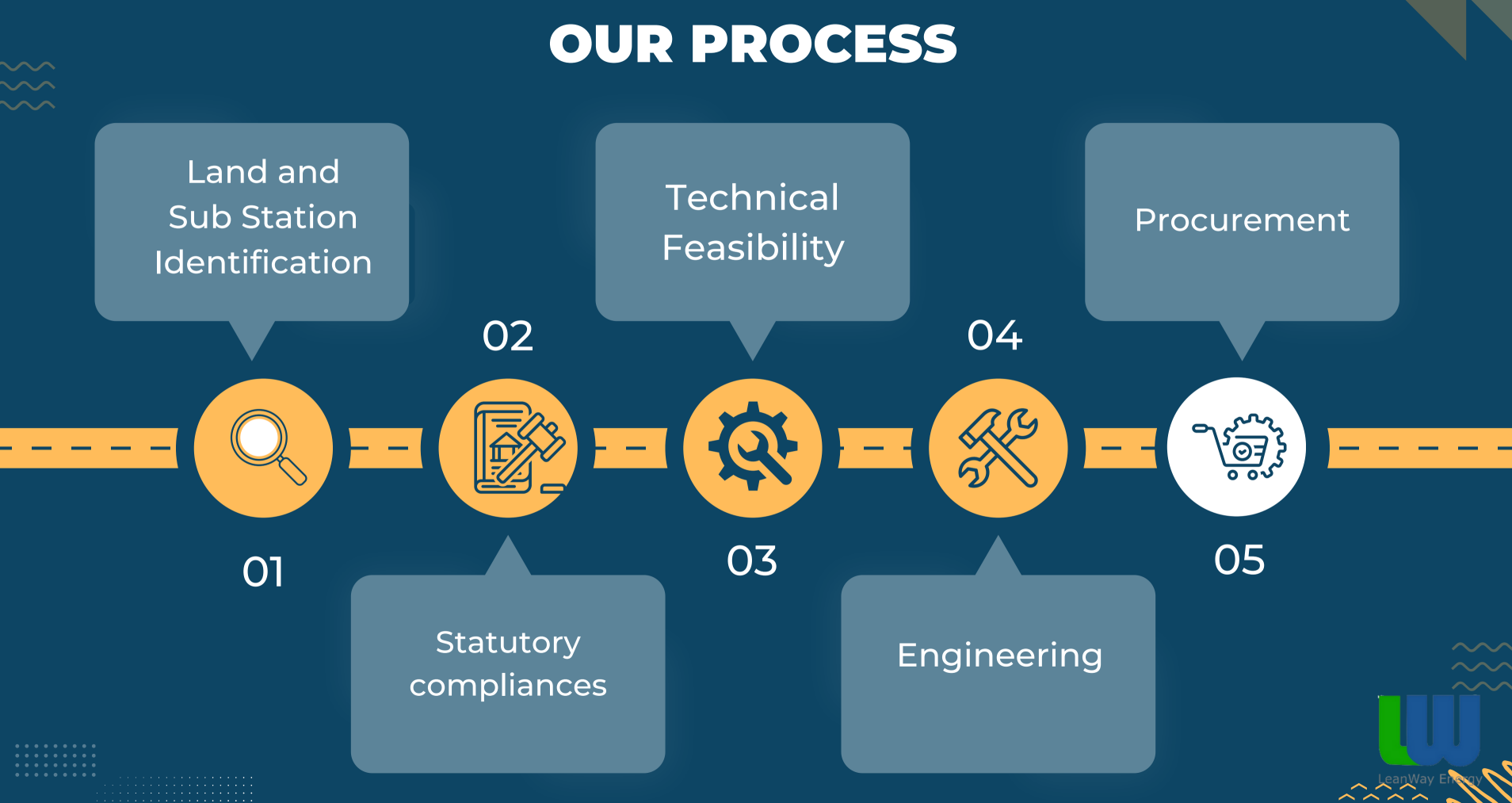


- producer.

OPEN ACCESS THIRD PARTY AT A ANCE

• 0% INVESTMENT BY CONSUMER. 100% investment by power

 DISCOM charges are application including transmission and distribution / wheeling charge. • Savings in energy cost -for industrial customer there is not much savings. Commercial customers the savings can be attractive.



OUR PROCESS



06

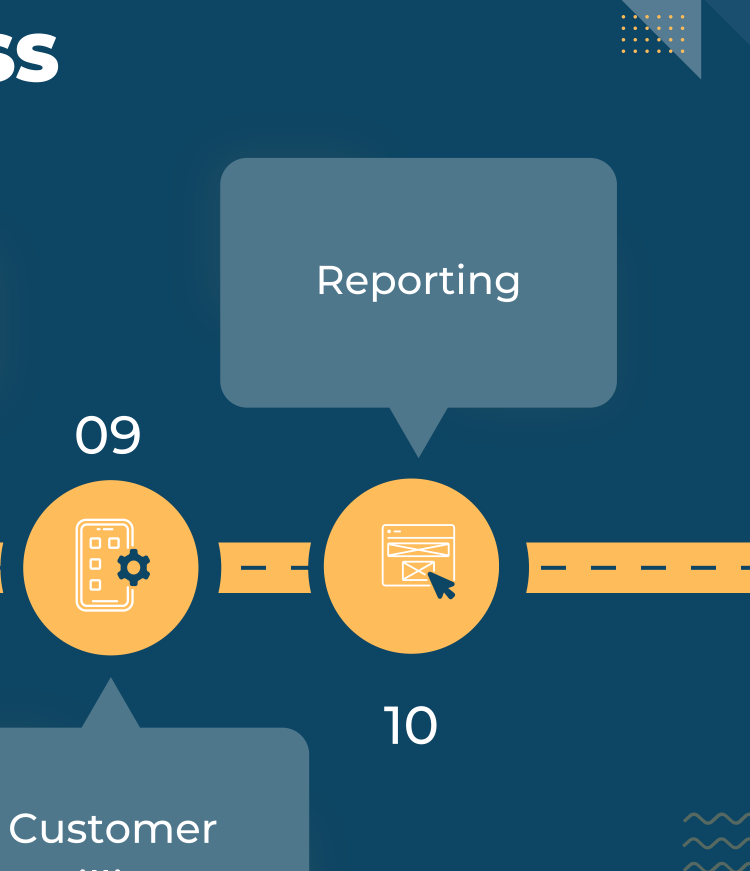




\$

Operation and Maintainence

07



Billing

INSTALLATION

With in-house installation teams, LWE focuses on 4 pillar for a successful implementation of the project.



safety Safety is our number 1 priority.

cost

Optimization of resources, engineering and lean systems are the focus to control cost

quality

For long lasting projects, quality is the key. With quality comes efficiency.

time

Implementation of lean systems for eliminating waste has helped us in time delivery.

INVESTOR CONSUMER OR BOTH

CALL US GENERATION



LET US PRESENT FROM **CONCEPT TO REVENUE**

SEND US YOUR ENERGY BILL







Contact Us









LEANWAY ENERGY PVT LTD

988 124 8812

shrirang@leanwayenergy.com

www.leanwayenergy.com

Prabhat House, Damle Path, Off Law College road, Pune 411 004