



NET METERING

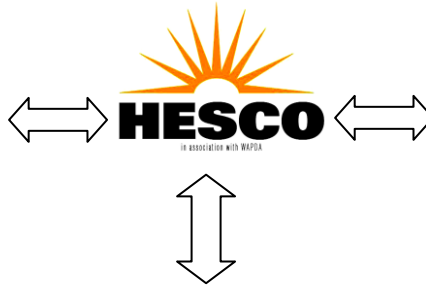
1 KW - 1 MW

3-Phase Domestic, Commercial and Industrial Consumers having sanctioned load of 1KW to 1MW and having source to produce power through Wind and Solar System can sell the excess power to HESCO.

SAVE ELECTRICITY FOR THE BENEFIT OF SELF AND NATION



1 KW Wind Turbine generates averagely 5KWH/day in wind speed of 6-8 m/s and save Rs. 1500 to Rs. 2000 in monthly electricity bill.



1 KW Solar Panel generates averagely 5KWH/day in 5hours of Sun and save Rs. 1500 to Rs. 2000 in monthly electricity bill.

What is Net Metering?

- Feeds back the excess electricity produced by your Renewable Energy System into the National Grid.
- Allows you to get retail value for the same.

How Net Metering Works?

- Accuracy record energy delivered to the Grid and consumed from the Grid through bidirectional meter installed on your premises.
- Your electricity bill is the net difference of the two, accounting for any time of use.

Benefits of Net Metering:

- Your excess electricity now offsets the electricity you would otherwise have to buy, reducing your bill to as maximum as possible.
- Easy and inexpensive system with no need to go for an expensive battery storage system.
- Helps reducing the load-shedding and low-voltage problems.
- Almost no maintenance requirement.
- Payable period 3 to 5 years for incurred cost on the system and life period of 25 years.
- Environmental friendly, no emission of green house gases.
- Helpful in reduction of Global warming.

For further detail and activation of Net Metering, please visit HESCO website: www.hesco.gov.pk

Concerned SE Opr.
HESCO

Concerned XEN Opr.
HESCO

Mr. Muhammad Sabih-uz Zaman, Dy. Dir
(P&E) HESCO, Hyd Cell No. 0340-8886019