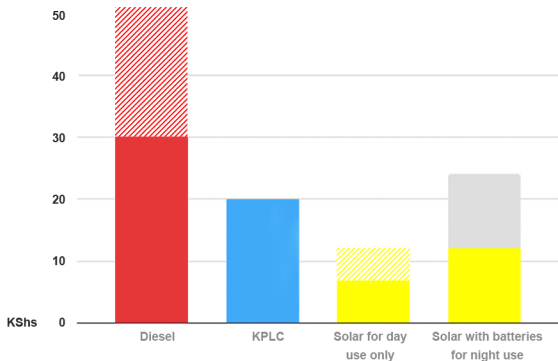


How you can lower your power bills

Cost of Power Source per Unit of Electricity in Kenya



- Solar is cheapest source of power in the world.
- Adding batteries to a solar power system increases the cost so they are best to use it only to replace diesel.



■ KPLC 90 Units x KShs 20 = KShs 1,800
■ Diesel 10 Units x KShs 40 = KShs 400
Total 100 Units = KShs 2,200



■ Batteries 5 Units x KShs 25 = KShs 125
■ Diesel 5 Units x KShs 40 = KShs 200
■ Solar 40 Units x KShs 10 = KShs 400
■ KPLC 50 Units x KShs 20 = KShs 1,000
Total 100 Units = KShs 1,725

How to get solar at your factory, farm, hotel, hospital etc.?

1



Free Facility survey and preliminary proposal

Evaluation of all power consuming equipment, power bills and personnel habits.

2



Comprehensive Energy Audit, System Design and Proposal

We use specialised energy metering equipment to collect data on loads and design a bespoke solution.

3



Credit Assessment

Where solar finance is required, a credit assessment is carried out by one of our financing partners.

4



Signing of Contract and Installation

We use tier 1 equipment, providing best in-class quality and warranties.



Monitoring and Maintenance

Free maintenance for first year.

How Solar Integrates with Existing Infrastructure

