

We know that when it comes to solar power systems, you have options. However, we firmly believe that Solar Links has the most to both home and business owners. Here are a few reasons that make Solar Links is the best option for installing solar systems.

### Why Choose Us

- No Subcontractors
- Tried and tested brands of equipment
- Nationwide service
- Quick Responses Guaranteed
- Superior and durable products

### Our References

Here is a list of clients we have worked with, in past projects.

Project title	Contact number
House Gwaze - Craneborne (5KVA Solar system)	+263772891526
House Chipembere - Gletwin (10KVA Solar system)	+263771626895
Manjewe Safari Lodge - Bikita (5KVA Solar system)	+263712200214
Maredza Homestead - Masvingo (3*350W 105V) (1*0.75KW VSD Drive 180V-380V) (1*0.5HP AC Pump)	+263776245822
Nhedzi Farm - Masvingo (18*370W) (36V 1*1.5KW VSD Drive) (1*2HP AC Pump)	+263781424280
Dumbu Homestead - Masvingo (4*350W 105V) (1*0.75KW VSD Drive 180-380V) (1*1HP AC Submersible Pump)	+263777323896

### Our Brands



### Our Team

Andrew Chani  
Sales Manager



Life Magazin  
Projects Manager



Paula Motsi  
Marketing Manager



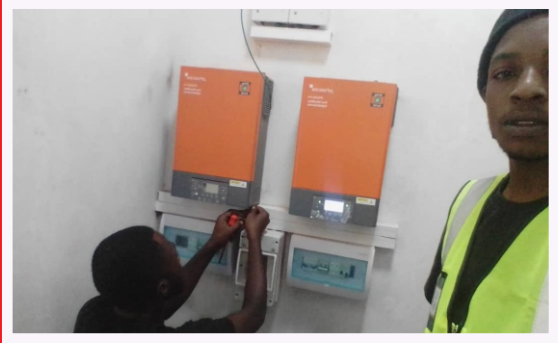
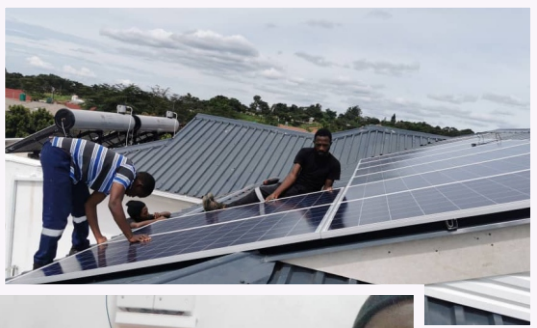
 Suite 7 Monavale Shopping Complex,  
17 Lyndhurst Road, Monavale, Harare

 +263 86 44 150 180

 +263 772 615 511 / +263 718 678 115

 [info@solarlinks.co.zw](mailto:info@solarlinks.co.zw)

 [www.solarlinks.co.zw](http://www.solarlinks.co.zw)



## About Us

Solar Links Zimbabwe is a member of Cank Electrical and Electronic Engineers PVT LTD, and has been offering electrical and electronic engineering services to the Zimbabwean community since 2018. The company is made up of young vibrant engineers in the fields of electrical and electronic engineering, dedicated to offer quality services in a competitive and positive closely controlled well managed and professional manner.

Cank Electrical and Electronic Engineers is proficient in the execution of projects. Our field of experience covers all the types of electrical and electronic building services in projects as diverse as showrooms, nightclubs, workshops, health and fitness facilities, bars, hotels, commercial and retail complexes, service stations, universities, banks, social housing and sporting facilities. Our contract management knowledge assures that projects are undertaken to programme and within budget and equally important with a cooperative attitude. We intend to make working with Cank Electrical and Electronic Engineers as easy as possible. This can only be achieved with good communication and understanding and the correct use of contract management tools: reporting progress evaluation and an imaginative flexible approach to solving problems.

Here at Cank Electrical and Electronic Engineers we have many years of experience between us, our complimentary styles of experience have produced a most capable team.

## Our Business

Our core business at supply and installation of solar equipment and services. The firm has a versatile team of professionals with many years of experience in this field of business.

## Our mission

To provide high quality and reliable products and services at affordable costs to our clients, through innovative research and systems implementation.

## Our Vision

To provide high quality and reliable products and services at affordable costs to our clients, through innovative research and systems implementation.

## Our Values

- o Honesty
- o Excellence in customer service integrity
- o Innovative
- o Hard work

## Our Services

Our services at Solar Links are supply, design and installation of Solar systems. The firm has a versatile team of professionals with many years of experience in this field of business.

## Home Solar Solutions

- o Hybrid , On-Grid and Off-Grid systems
- o Solar geysers
- o Solar packages for lighting, boreholes, media etc
- o 0.5KVA to 15KVA Solar packages and accessories
- o Inverters
- o Batteries
- o Solar panels

## Commercial Solar Solutions

- o Hybrid , On-Grid and Off-Grid systems
- o Solar geysers
- o Solar packages for lighting, boreholes, media etc
- o 15KVA to 500KVA Solar packages and accessories
- o Inverters
- o Batteries
- o Solar panels

## Agricultural Solar Solutions

- o Hybrid , On-Grid and Off-Grid systems
- o Solar geysers
- o Solar packages for lighting, boreholes, media etc
- o 0.5KVA to 15KVA Solar packages and accessories
- o Inverters
- o Batteries
- o Solar panels

A MEMBER OF



**CANK  
ELECTRICAL AND ELECTRONIC  
ENGINEERS**

*Creating a world of new possibilities*