

FAQ ENERGY CENTRES

General Information

1. What are Energy Centres?

Energy Centres are the technical outreach arms of Rural Electrification and Renewable Energy Corporation (REREC) in the promotion of renewable energy and technologies through; training, sensitization, demonstration and extension services to raise awareness and support in adoption of sustainable energy solutions

2. Where are your Energy Centres located?

S/No.	Energy Centre	County	Location
1	Bukura	Kakamega	Next to Bukura Agricultural Training Centre (ATC), along Bukura – Shibuli Road
2	Busia	Busia	Busia town, next to Busia open market
3	Garissa	Garissa	Along Garissa - Sankuri Road, before Sankuri Shopping Centre
4	Jamhuri	Nairobi	Opposite Talanta Sports Centre .
5	Kericho	Kericho	Off Kisumu Road, next to Highlands University, Kericho
6	Kisii	Kisii	At the Kisii Agricultural Training Centre (ATC), Kisii
7	Kitui	Kitui	Next to Kitui High School, off Kitui - Kibwezi Road
8	Lodwar	Turkana	Along Lodwar - Lorgun road, 11 km from Lodwar town
9	Marsabit	Marsabit	Within Marsabit County Commissioners Offices
10	Migori	Migori	Migori town, near County Headquarters
11	Mirangine	Nyandarua	4 Km from Gwa Kiongo along Lanet to Ol Jororok road
12	Mitunguu	Meru	Near Mitunguu Technical Training Institute, along Mati road
13	Mtwapa	Kilifi	Majengo, Mtwapa area (opposite Umoja Shoe Company), off Mtwapa - Kilifi Road
14	Uasin Gishu	Uasin Gishu	Eldoret next to Kiplombe Cemetry
15	Wajir	Wajir	Located within Wajir town
16	Wambugu	Nyeri	Within Wambugu Farm, along Nyeri - Karatina road
17	Maralal	Samburu	At Kisima, off Nyahururu to Maralal road

3. Counties of Coverage by the Energy Centres?

S/No.	Energy Centre	County	Counties of Coverage
1	Bukura	Kakamega	Kakamega, Kisumu, Vihiga and part of Bungoma
2	Busia	Busia	Busia, Siaya and part of Bungoma

S/No.	Energy Centre	County	Counties of Coverage
3	Garissa	Garissa	Garissa and Tana River
4	Jamhuri	Nairobi	Nairobi, Kiambu, Kajiado, Machakos and Narok
5	Kericho	Kericho	Bomet and Kericho
6	Kisii	Kisii	Kisii and Nyamira
7	Kitui	Kitui	Machakos, Makueni and Kitui
8	Lodwar	Turkana	Turkana and West Pokot
9	Marsabit	Marsabit	Marsabit
10	Migori	Migori	Migori, Homa Bay and part of Narok (Kilgoris)
11	Mirangine	Nyandarua	Nyandarua, Nakuru and parts of Laikipia (West & North)
12	Mitunguu	Meru	Meru, Embu, Tharaka Nithi and Isiolo
13	Mtwapa	Kilifi	Mombasa, Lamu, Tana River, Kwale and Taita Taveta
14	Uasin Gishu	Uasin Gishu	Uasin Gishu, Trans-Nzoia, Nandi, Baringo and Elgeyo Marakwet
15	Wajir	Wajir	Wajir and parts of Mandera
16	Wambugu	Nyeri	Nyeri, Muranga, Kirinyaga & parts of Laikipia (East & Central)

4. What types of renewable energy technologies are covered at the Center?

The center covers various renewable energy technologies, including; solar energy, bioenergy, improved cooking solutions, clean cooking solutions, wind energy and agroforestry.

5. Who can benefit from the Center's services?

The center's services are available to the public including individuals, businesses, policymakers, educators, students, and community organizations interested in renewable energy and sustainability.

6. What types of training programs are offered?

We offer various training programs, including extension services and hands-on training experience on renewable energy technologies and sustainable practices.

7. How can I benefit from a training program?

You can benefit in a training program by visiting our website, contacting any of our offices, or attending one of our outreach events.

8. Are there any fees for the training programs?

Currently, we do not charge any fees for our training programs

9. What demonstration projects are available at the center?

The center hosts various demonstration projects showcasing renewable energy systems, such as solar panels, wind turbines, biomass systems, and energy-efficient appliances. These projects demonstrate the practical applications and benefits of these technologies.

10. Can I visit the center to see the demonstration projects?

Yes, the center is open to visitors interested in learning about renewable energy technologies. We offer guided tours and interactive exhibits to help visitors understand how these systems work.

11. Do you provide extension services for businesses and communities?

Yes, we offer extension services, including technical assistance, site assessments, feasibility studies, and customized solutions to help businesses and communities implement renewable energy projects.

12. Are there opportunities for collaboration and partnerships?

We welcome partnerships with educational institutions, businesses, government agencies, and non-profits. Collaboration opportunities include joint research, project development, and community outreach initiatives.

13. How can I stay informed about upcoming events and programs?

You can stay updated by subscribing to our newsletter, following us on social media, or regularly checking our website for announcements and updates.

14. What are the operating hours of the Energy Center?

The center is open 7.30am to 4.30pm, Monday through Friday. Special events and weekend hours are announced separately.

15. How can I contact the Energy Center?

You can contact us via email at info@rerec.co.ke or by visiting any of the REREC offices for direction and guidance.