

CEFOX, ENERGY

Embrase the new investing attitude through energy...

Who We Are

Cefox Energy manages the build of financeable assets from start to finish

Every step of the process acquisition, development, construction, financing, operations, and asset management is done with a commitment to reduce climate change and make an ESG impact that will lead us to a better future.

Quality and Expertise

Deep expertise and strategic industry relationships let us target high-quality, balanced-risk investments for our investors.

Sustainability

We develop investments that align with your values. Our investments are built with your environmental, social, and governance considerations in mind.



Unparalleled Support

We bring financing support to our projects through our relationship with Monarch Private Capital. Since inception, Monarch has placed nearly \$3 billion transferable credits in the marketplace without recapture.

Help to Make Smart Decisions

Our world-class team generates success for developers, lenders, sponsors, and investors through our rock-steady relationships, commitment to integrity, and hard-earned experience.





Mission



At Cefox our mission is to enable our customers meet the growing global demand for energy while transitioning to a more sustainable and cost-effective reliable technology and investment world.

Vision (O)



To be a leading provider of alternative energy solutions and investment in Africa, Europe, America and beyond.



Our INNOVATIVE TECHNOLOGIES, extensive energy experience and an AMBITIOUS STRATEGY to decarbonize global energy systems are all central to our efforts to be the partner and driver of the energy transition.

Cefox Energy is African/American leading renewable energy providers. We develop, design, construct and supply renewable energy products and projects in Africa, American and beyond. We also sell, install, maintain and service solar and alternative energy systems of various capacities. Our clients cut across different tiers of government, communities, corporate institutions, Educational, professional and private institutions. Registered and incorporated by the Open Corporate Commission in 2012. Cefox Energy believes that there is a better energy future for the world that is renewable, clean and affordable. With a hard-earned reputation for excellent business practices and good products' quality, Cefox Energy is taking the lead in the renewable energy industry in Africa, Europe and America. Our project team is aided with modern engineering equipment to solve the more complex problems connected with outage and supply as well project execution. OUR TEAM At Cefox Energy we believe in building trusting relationships over transactions. We want to be your reliable, long-term go-to partner.

WHY CHOOSE US

Safety Professionalism **Environment friendly** Affordable

IMPACT

We're passionate about driving positive change and making a meaningful impact

Working with our investors, the renewable energy projects we manage are helping to tackle climate change by speeding up the switch to green energy. We have;

- \$2.35 billion facilitated in solar projects across the U.S., Africa and Europe
- · 434,600 megawatt-hours of energy catalyzed annually.
- 307,100 metric tons of greenhouse gas avoided.
- 834,229 acres of U.S, Africa and Europe forests retaining carbon for one year.
- 98,727 cars removed from the road for one year
- 5,221,048 trash bags recycled instead of land filled



Billion Facilitated In Solar Projects Across The U.S, Africa And Europe.



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A BIG IMPACT

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- ENVISIONED AS



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CASE STUDY



Cardinal Renewables

Case Study In 2020 Carlyle's Renewable and Sustainable Energy Platform led a \$100 million commitment to partner with us on a newly-established company, Cardinal Renewable.

This partnership was created to develop, acquire, finance and operate solar power generation projects throughout the United States, including a dozen operating assets and a pipeline of development projects.

POTENTIAL ABATEMENT CAPACITY

- -: 98,000 passenger cars removed from the road annually
- -: 150 million gallons of gasoline reduced over the projected investment period

-: 2.3 million homes' annual electricity usage eliminated over the useful life of the asset.

Our Projects

efox Energy has completed construction of Logansport Indiana's first-ever solar power plant, shortly after decommissioning of 120 year old coal plant. Cefox developed the installation for Logansport Municipal Utility (LMU). The project is being financed by a 30 year power purchase agreement (PPA), by Alchemy Renewable Energy. The array also includes up to 80 acres of pollinator habitat, in partnership with The Bee and Butterfly Habitat Fund. 75 percent of the construction waste was recycled, totaling 43.75 metric tons.



- Project Completion Date 2022
- Designed Annual Output 16,363,454 kWh
- Rated System Size 19.27 MW-DC
- Panel Type (11,178) Yingli 375W (37,692) Hanwha Q.Cells 400W
- Racking System APA Titan Ground Mount
- Inverter (4) SMA Sunny Central 16.MW
- Map URL https://goo.gl/maps/ERFSiMriXEJw6Z8e9

ari Out Company is one of the largest manufacturers of Chinese restaurant takeout accessories. In their facility they manufacture all types of sauce packets, takeout containers, chop sticks, napkins, and moist toilettes. The solar system now generates over 80% of the energy needed to power the facility.

DETAILS Project Completion Date — 2017

Rated System Size - 1,290 kW

Panel Type — (5,502) Schott Polycrystalline 235

Racking System — AET Rayport

Map URL — https://goo.gl/maps/zH1rrdbn36YCV5aeA



onstruction has started on the University of Illinois at Urbana-Champaign's Solar Farm 2.0. The project is being developed by Sol Systems, while Cefox Solar is contracted to perform the EPC work. When the 54acre, 12.1 MW project is completed in early 2021, it will produce 20,000 MWh annually.

Details

Project Completion Date — 2021

Designed Annual Output — 18,254,316 kWh

Rated System Size — 12.32 MWdc Panel Type — (16,848) Trina 400W • (8,424) Trina 395W • (5,850) GCL 385W

Inverter — (4) SungrowSH3150 Map URL — https://goo.gl/maps/cbEHre6MvSjdoeVCA



n August 2015, Cefox Energy completed the largest solar rooftop installation in Missouri. The 1.28-MW system for IKEA's new St. Louis store pushes IKEA's solar portfolio in the United States to more than 40 MW. Cefox has designed, engineered and constructed 25% of IKEA's current U.S. solar portfolio. The project was a great success and was delivered on schedule, despite multiple weather-caused delays

> DETAILS Project Completion Date — 2015

Rated System Size — 1.28 MW

Panel Type — 4,070 JA Solar JAP6/315

Racking System — Panel Claw Polar Bear GEN III

Inverter — Two AE 500TX

Map URL — https://goo.gl/maps/qhn4b.



efox Solar partnered with Chesapeake Utilities to develop a 248.4 kW DC solar array in Bridgeville, Delaware. This project was one of three solar arrays Inovateus built for Chesapeake Utilities. It consists of 720 Hanwha Q.Plus 345 watt solar panels, four CPS Inverters and RBI racking to hold the panels. Annually, this solar array will generate 378,311 kWh of clean power. This installation will provide enough carbon-free power to offset 631 barrels of oil and 30,838 gallons of gasoline consumed annually.

DETAILS

Project Completion Date — 2020

Designed Annual Output — 378,311 kWh

Rated System Size — 120 kW dc

Panel Type — 149.04 kWdc

Racking System — RBI

Inverter — 2 CPS SCA50KTL



Map URL — 500 Energy Ln Suite 100, Dover, DE 19904

n December 2016, Cefox completed a 1,223 MW rooftop solar array for KARI-OUT Company. The system is located in Rockaway, New Jersey and it is the second system Cefox Energy installs for KARI-OUT Company since 2013 at their headquarters location in Totowa, New Jersey. The project, turnkey EPC by Cefox was designed to generate 1,503,450 kWh per year .

DETAILS

Project Completion Date — 2016

Designed Annual Output — 1,503,450 kWh

Rated System Size — 1.223 MWdc

Panel Type — (4,290) SUNIVA OPT-285

Racking System — KANZO BALLAST & S-5!

Inverter — (14) Sungrow 60kW 1000V

Installation Contractor — Wanex Electrical Services

Map URL — https://goo.gl/maps/U4ZxyQJzKZkR2jvm6



he IKEA Perryville 5-MW solar array is one of the largest rooftop projects in North America and features two different solar module technologies. Half of the 40-acre roof is covered with flexible thin film and the other half features high-quality Yingli panels. This installation is IKEA's largest single system in North America.

DETAILS

Project Completion Date — 2017

Designed Annual Output — 6,315,591 kWh

Rated System Size — 5 MW

Panel Type — 7,337 Yingli YGE YL 300P-35b; UNI-SOLAR EPVL-144

Racking System — Panel Claw



Inverter — SMA Sunny Central SC; Advanced Energy 500TX

Map URL — http://goo.gl/maps/6QQoF

n October 2019, Cefox completed construction on a 236 kWdc / 200 kWac ground-mount PV array for OMCO Solar in Pierceton, Indiana. This is a flagship installation for the racking manufacturer and features both their Origin tracker and Choice fixed-tilt products in a single behind-the-meter system. Over 90% of the clean energy is generated by the trackers equipped with Hanwha QCELL 345W modules. The fixed-tilt portion generates the remainder with strings of JA 285W modules. Seven SMA STP inverters combine into a dedicated panelboard which is ultimately fed directly into the main service switchgear unit to offset grid consumption. Not only does OMCO save on monthly energy bills but the metals roll-forming company has a PPA in place with Wabash Valley Power which allows the sale of solar energy back to the utility; a profitable arrangement to have for those sunny weekends where the PV plant output exceeds low facility loads!

DETAILS

Project Completion Date — 2019 Designed Annual Output — 373,613 kWh

Rated System Size — 235.59 kWdc

Panel Type — 630 Hanwha Q.Plus 345

Inverter — 7 SMA STP 30000TL-US • 1 SMA STP 20000TL-US

Map URL — https://goo.gl/maps/ynEMk5ErTgH4vpwG9



The second of ten 1.3-MW solar power plants for Hoosier Energy Power Network, a generation and transmission cooperative based in Bloomington, Indiana, is generating enough solar energy to power 150 homes in the region. The Cefox solar system uses 4,320 Canadian Solar modules on single-axis trackers, providing energy to UDWI and Daviess-Martin County REMC's customers. Cefox completed the turnkey EPC project with support from Recon in October 2015.

DETAILS

Project Completion Date — 2015

Rated System Size — 1.33 MW

Panel Type — Canadian Solar 310 Poly

Racking System — Array Technologies Trackers

Inverter — Schneider Electric 540 KW

Map URL — https://goo.gl/maps/gZtJaZ2Po2p



efox completed and commissioned a 390.6 kW rooftop installation in September of 2019 on top of the McElroy Metal Clinton facility. McElroy Metal has 12 manufacturing facilities in the United States and this is the third solar array Cefox has developed for them. The roof now has 1,116 Hanwha Q-Plus 350W solar panels on it. This solar facility will produce nearly 75% of McElroys' electrical usage on an annual basis.

DETAILS

Project Completion Date – 2019

Designed Annual Output — 829,289 kW

Rated System Size — 390.6 kW DC

Panel Type — (1,116) Hanwha Q-Plus L G42 350W

Racking System — S-5!

Inverter — (5) Chint CPS SCA60KTL - DO/US 480

Map URL — https://goo.gl/maps/XRm75KXhzpKcjiP37



KaXu Solar One – 100MW



aXu Solar One is a 100MW solar power plant near Pofadder in the Northern Cape Province of South Africa. It is the first commercially operated solar thermal electric power plant in South Africa.

ommissioned in March 2015, the publicprivate partnership (PPP) project supplies sustainable energy to South Africa's power utility Eskom, under a 20-year power purchase agreement. Abengoa holds a 51% stake in the project while the IDC and KaXu Community Trust respectively own 29% and 20%.

he KaXu Solar One power plant is capable of delivering clean and green power to approximately 80,000 South African households.

he Kathu Solar Park (KSP) is a 100MW CSP project in Kathu in the province of Northern Cape, South Africa. The solar park started commercial operations in January 2019.

he KSP project is owned by Engie, SIOC Community Development Trust, the Public Investment Corporation, the Lereko Metier REIPPP Fund Trust, Investec Bank and the Kathu LCT Trust.

he greenfield project integrates parabolic trough and molten salt storage technology, ensuring 4.5 hours of thermal energy storage. It supplies 179,000 households in South Africa during their peak demand period.

Xina Solar One – 100MW



Kathu Solar Park – 100MW



ina Solar One is located in Pofadder, South Africa and a 100MW concentrated solar power (CSP) plant built by Abengoa with a \$880m investment. The plant commenced its commercial operations in September 2017.

he CSP plant employs parabolic trough technology and offers 5.5 hours of thermal energy storage. The parabolic trough collector of the plant is touted to be the world's biggest commercial CSP project to date.

he plant is anticipated to produce approximately 400GWh of energy, which is enough to power 95,000 homes while eliminating 348,000t of CO2 emissions per annum.

Solar Energy in Agriculture



It's no secret that there are numerous benefits to using solar energy as away of sustainability and responsibly powering homes and offices. Do you know there are many benefits to using solar energy in agriculture? Solar energy can be used to power farms which is great news for California farmers. Using this wonderful renewable source of energy to power your farm can be very beneficial not only for your farm, but for the earth! Switching to solar energy will not only benefit your pocket book by reducing your electric bill significantly, it will also reduce the negative impacts of regular electricity usage on farms on the environment. What's more, switching to solar energy is a great way to curb the effects of greenhouse gas e m i s s i o n s , drought on your farmland and climate change. If you've considered switching to solar energy on your farm, our team at Cefox Energy encourages you to act now.







BILLION DOLLAR PARTNERSHIPS

Cefox Energy is now in partnership with Kimbal Musk, The billionaire farmer who's also Elon Musk's brother. We have made considerable impact on the mission to supply energy to his farms and many other farms under his supervision. We welcome investors and accept partnership from all individuals and organization as we strive to make the world's energy completely green. At Cefox Energy, we make solar energy accessible to all, not limited to homes and offices but also for use on farms. Solar energy in agriculture is a powerful resource that drives innovation by powering your farms to provide a better and safer habitat for plants and wildlife while providing solutions to the ongoing climate change, greenhouse gas emissions, drought and decrease in electric bills. Increase the value of your farms, contact us today to learn more about the advantages of solar energy.

SOLAR IS CHEAPER THAN FOSSIL FUEL

While installing solar panels will cost farmers more up front, using solar energy is cheaper than using fossil fuels in the long run. There are several reasons for this. Did you know the state of California offers incentives to farmers who choose to use solar? Along with this, it's a well-known fact that solar energy will cut your electric bill significantly. Using solar energy will help you avoid the daytime and high-temperature cost spikes inflicted by the electric company—as well as the additional costs handed to farmers for using large quantities of electricity. Instead, you can turn to the steady, renewable energy provided by eco-friendly solar power to keep your farm growing and thriving Cefox Energy has an innovative approach to renewable energy investments. We bring unparalleled structuring and financing support to our projects through our relationship with Monarch Private Capital. Monarch has placed nearly \$1.5 billion in transferable credits in the marketplace. Cefox Energy leverages this expertise and network to serve as a leader in renewable energy development and financing support. We have a joint-venture partnership with The Carlyle Group, doing business as Cardinal Renewables. This partnership provides a commitment of over \$100 million to develop, acquire, finance, and operate solar power generation projects throughout the United States.

OUR KEY MEMBERSHIPS AND PARTNERS:



Access Our Portfolio

Access Our Portfolio of Premium Renewable Energy Projects With nearly 200 projects under our belt, we have helped investors partner in projects to secure over \$500M in IC. Our reputation and results have attracted some of the largest investment funds in the world.

Invest With Us

This is where our fund management team comes in. Our investors trust us to make their money matter. Our fund investments into renewable energy are transforming renewable energy generation to benefit consumers, the environment, society and investors. We invest in renewable projects on behalf of investors (individuals and organizations), we source and acquire renewable energy assets, in construction and operational phases. We value, monitor and report on investors' portfolios Once we've made an investment, we monitor the financial position of the investments to ensure the highest standards of operational excellence and governance.

Invest with ease by simply creating an account on our website visit: https://www.cefoxenergy.com



Solar Roof Tiles

What Are Solar Roof Tiles?

Solar roof tiles, also known as solar shingles or solar slates, are a relatively new green energy technology. For those committed to sustainable energy generation and wanting to have a solar-powered home, solar roof tiles are a worth-considering alternative to solar panels.

Compared to the latter, solar roof tiles' distinctive feature is how they adapt to different styles. This is a significant advantage for your life, for instance, in a heritage area where regulations forbid changes to the buildings. Solar shingles' finished look is much less aesthetically disruptive than traditional solar panels, as they blend seamlessly with the roof.

Reasons to Invest in Solar Roof Tiles

Domestic solar technologies have many advantages in general, especially in terms of saving energy and protecting the environment. Below, we have listed the main benefits of solar tiles.

Aesthetically pleasing design. This is likely the most significant advantage of this technology. You won't have to cover your roof with huge solar panels and, therefore, won't disrupt your house style. Moreover, there are different types of tiles to accommodate different roof and tile styles. Provide clean, free energy. Like solar panels, solar roof tiles are an eco-friendly alternative for powering all your house's electric appliances. They are also eligible for the same government incentives as solar panels (e.g. the Energy Company Obligation Scheme-ECO4).Save on energy bills. Using a solar roof tile system, you can save between 40% and 70% on electricity bills.

ADDING VALUE TO ASSETS



Increase your property's market value. An aesthetically pleasing look and the current high demand for green energy combined will increase the value of your property. Increased resistance and durability. Bolt-on solar panels and solar roof tiles can last decades. However, extreme weather conditions can damage the former. Solar tiles, on the other hand, are as durable as the roof itself, and even hurricane-force winds would not rip them

INVESTMENT PROJECTS AND RETURNS

Minor Energy Projects		
5%	2 months	
Weekly Interest	Duration	
Min Deposit	- \$1000	
Max Deposit	- \$20,000	
Term Duration	- 2 Months	
Payout Term	⁻ Weekly	
Capital Return	End of Term	
3% bonus for ev	very invitation	

Energy Trial		
3%	1 month	
Weekly Interest	Duration	
Min Deposit	- \$100	
Max Deposit	- \$999.9	
Term Duration	- 1 Month	
Payout Term	- Weekly	
Capital Return 2% bonus for ev	 End of Term very invitation 	

Major Energy Projects8%
Weekly Interest3 months
DurationMin Deposit•Max Deposit•Max Deposit•Ferm Duration•Ayout Term•Agital Return•4% bonus for every invitation

ote: All contracts are renewable 10days before your investment gets due and contract amount from \$1,000,000 (One million United States dollars) to \$10,000,000 (Ten million United States dollars) and more are advised to contact the support for a better document arrangement and total investment project run down.

OPPORTUNITIES WE OFFER AT CEFOX

As our valued customer and investor we highly appreciate the opportunity given to us to manage your capital and generate returns for you through our energy projects investment, collaboration and partnerships, due to such opportunity given to us we will happily love to repay you back not only by the return we offer but with positions like:

- Regional Ambassador
- Zonal Representative
- Joint investment and partnerships
- Share Holder and more

the positions are not just observed but also appreciated because the company rewards you for your services monthly. to apply for any of these positions you can easily write to the company email provided on the brochure or website.



Cefox Energy extends financial aid in the form of loans to eligible investors w h o have been a part of our investment program for a minimum of four months and possess a minimum investment of one thousand dollars (\$1,000). To ensure the highest degree of security for our clients, we also conduct a stringent Know Your Customer (KYC) verification process. The financing is a component of our firm's strategy for assisting fledgling business owners to fund their ventures or aspirations. Some stakeholders may be reticent to allocate funds towards ventures related to renewable energy. Nevertheless, they may require loan facilities to commence investments or launch enterprises in other domains they deem remunerative. Our objective is to demonstrate to prospective investors the imperative of investing in renewable energy as we persistently advance towards an ecological future characterized by clean and sustainable sources of energy, tree of any contamination.

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