

Celebrating the Commissioning of 25 Megawatts of Quality Solar Systems Installations Across Kenya

# 25 facts about our 25MW milestone



We thank all our esteemed clients and partners for making us their preferred energy savings partner!

CP SOLAR

#### **CP SOLAR RESOURCES LIMITED**

Celebrating the Commissioning of 25 Megawatts of Quality Solar Systems Installations Across Kenya

# MD praises CP Solar team for their outstanding commitment

The firm that was founded in 2018 undertakes design, supply, installation, and operation and maintenance of innovative solar power solutions

#### **BY EVANS ONGWAE**

n April 5, 2024, CP Solar Resources Limited celebrated a major milestone: The successful installation of 25MW of solar energy across the country. The firm's Managing Director, Mr Rashmi Shah, thanked his employees for making this possible within only six years. He said their commitment to work was outstanding, and urged them to maintain that spirit as the firm eyes the next 25MW.

Mr Shah noted that for a private company, attaining 25MW of solar power installations is a major achievement.

CP Solar General Manager, Ms Annissa Osman, pointed out that this milestone has been attained with repeat clients accounting for the bulk of the installations.

Of the 66 firms that have opted for the CP Solar solutions, 17 are repeat clients. The 17 installed solar systems the first time and were happy to undertake the second phase of installation to increase available solar



CP Solar Resources Managing Director Rashmi Shah (left), with Director Premchand 'Pinto' Shah, hold a celebratory cake on April 5, 2024, when the company celebrated the achievement of having installed a total of 25MW of solar power across Kenya. BONFACE BOGITA I NATION

energy at their factories or premises.

Ms Osman explains that the firm's MD advises employees not to oversell to clients. "He believes clients should be supported to install the solar panel sizes that fit their needs,"

She cites the example of Kapa Oil

Refineries, one of the first clients to sign up with CP Solar, way back in 2018. "They believed in the technology and principles of CP Solar."

Kapa Oil Refineries started with 1.5MW solar installation. They wanted to try the technology to see how it would work. That was phase I, and the payback for their investments was three years. In 2022, they added more panels.

CP Solar is one of the top solar energy companies in Kenya for installation and maintenance of solar systems for commercial use. It specialises in innovative solar energy

solutions for businesses.

The firm was founded in 2018 by Premchand 'Pinto' Shah, Rashmikant Shah, and Saajan Shah to undertake design, supply, installation, and operation and maintenance of solar power solutions.

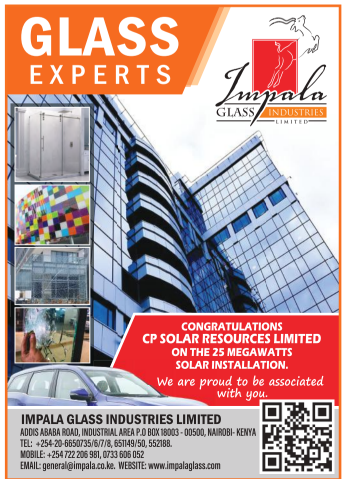
eongwae@ke.nationmedia.com



This outstanding accomplishment is just one step on your journey. Your ability to relentlessly provide innovative solutions is the key to this success and many more to come. We are honoured to partner with you in your incredible journey

Contact information:
Jignesh Suchak mobile no 0705235279
email: jignesh@tlac.co.ke







### **CP SOLAR RESOURCES LIMITED**

Celebrating the Commissioning of 25 Megawatts of Quality Solar Systems Installations Across Kenya

## Targeting another 25MW within three years

CP Solar plans to expand across East Africa, and has identified countries where it can launch its operations

#### **BY EVANS ONGWAE**

P Solar Resources Limited is working towards installing another 25MW of solar energy in the next three years. This would be a faster rate of hitting this milestone compared to the six years it has taken the firm to install solar panels that cumulatively produce 25MW across industrial and commercial sectors.

General Manager, Ms Annissa Osman, says the firm plans to expand across East Africa, and has identified countries where it can launch its operations within the next few years.

"During the first five years of operation, CP Solar focused on providing solutions to industrial and commercial firms," Ms Osman reveals.

She says the firm will target the residential market and expects good reception because of the rising electricity costs. More homes are expected to tap solar and other forms of renewable energy to make some sayings on their electricity bills.

Ms Osman promises that CP Solar is set to reveal some exciting innovations in the second half of this year. CP Solar is undertaking market re-



CP Solar Resources General Manager Annissa Osman (second from left), and other staff members, celebrate the 25MW solar installations milestone, at the company's offices in Nairobi on April 5, 2024. BONFACE BOGITA I NATION

search to understand the solar power needs of the residential market. "We plan to offer competitive solar solutions for homes later this year; including quality equipment that can power as little as 1KW with solar energy," she says.

Ms Osman notes that the firm needs to customise the solar needs of residential buildings. Industries often conduct daylight operations, when the sun is shining. However, households often require power at night, more than during the day. "Households will require batteries to store the daytime solar energy for use at night," she explains, and adds that battery prices have been high and only stabilised recently.

She says nonetheless, CP Solar will find ways to introduce affordable

solar energy solutions for households. She therefore informs Kenyans to look forward to installing competitively-priced panels in their homes

eongwae@ke.nationmedia.com





CP Solar Resources of C&P Group Ltd on reaching the impressive 25 Megawatt solar installation milestone!

Your dedication illuminates a path towards

a sustainable future, powering businesses with clean energy. Keep shining bright!

#### L. G. Harris & Co EA LTD

Manufactureres of





**Brooms & Brushes** 

Polyethylene Ropes & Baler Twines

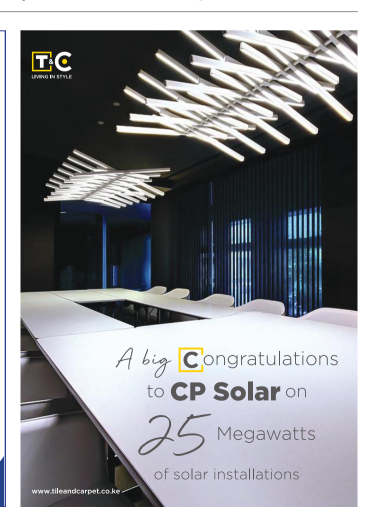




Drip pipes, Fittings and PVC garden hose



Synthetic Hair Products





Celebrating the Commissioning of 25 Megawatts of Quality Solar Systems Installations Across Kenya

## 'Why we chose to work with CP Solar'

P Solar Resources Limited has a growing list of happy clients who value its energy solutions. Here are a few:

Mr Aniruddh Shah, Director, Kapa Oil, says: "We are proud to be the first private installation in Kenya to surpass 1MW. We chose CP. Solar beauted them have the control of CP Solar because they have the best solar equipment in the market, allowing us to easily save up to 35 percent of our daytime energy

Another production company, Kenafric Manufacturing, highlights the quality of CP Solar's solutions. The Director, Mr Ketan Shah, says: "CP Solar are true partners for our energy savings, having delivered a high quality system that performs very well. We are now rolling our solar energy with them to our third factory in the group."

On his part, Blue Nile Rolling

Mills Director, Mr Kotni Rao, declares: "We are a huge power user and opted for a Power Purchase Agreement with CP Solar. They sell us clean solar power at a discounted rate - A total no-brainer!"

DPL Festive Director, Mr Dipesh Shah, is yet another happy CP Solar client. He says: "With state-ofthe-art bakery facilities like ours, we opted for CP Solar for our transition to renewable energy. Since

our initial project, they have commissioned solar systems on two more of our facilities. We are especially pleased with their after sales service as well."

Lab & Allied Director, Mr Nitya Patel, recommends CP Solar "as the leading Solar EPC company in Kenya. They took a very collaborative approach in the design stages and ensured they maximised the available space for the solar panels. We were pleased they delivered the project on time as they had promised."

Nairobi Plastics Director, Mr

Hitesh Shah shares his feedback: "CP Solar's quality and service are premier. Our system continues to perform well, almost five years since commissioning in 2019, reducing our total energy costs by up to 20 percent and keeping us com-

Mr Bhavan Shah, Director, C&P Shoe Industries Ltd, says: "After five years, our solar system has long since paid for itself from the power savings, and we are now enjoying 'free' solar power. Congratulations to our sister company, CP Solar, on achieving this 25MW Milestone!



Kapa Oil Refineries Ltd 2.5 MWp grid-tied solar plant.



Kenafric Manufacturing 720 KWp grid-tied solar plant.

Congratulations CP Solar on 25 mw Installations

BTB

**INSURANCE** 

**BROKERS LTD** 

"Understanding Risks"



+254 733253100 Administrator@btbins.co.ke



+255 222134623 gm@btbtanzania.com



+256 414 340141 operations@btbuganda.com



## Congratulations!

CP SOLAR on this milestone



**HOPE PLASTICS LTD** 

UTI Complex, Kiboko Road, Thika | Telephone: 0724999091/ 0735568613



### **CP SOLAR RESOURCES LIMITED**

Celebrating the Commissioning of 25 Megawatts of Quality Solar Systems Installations Across Kenya



Blue Nile Rolling Mills, 1.7 MWp grid-tied solar plant.



DPL Festive, 1.2 MWp grid-tied solar plant.



DPL Festive, 1.2 MWp grid-tied solar plant.



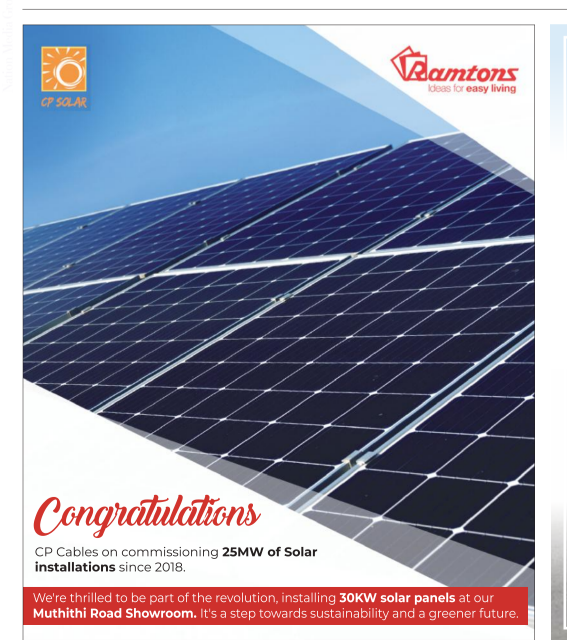
Laboratory & Allied, 1.2 MWp grid-tied solar plant



Nairobi Plastics Ltd, 675 KWp grid-tied solar plant



C&P Shoe Industries Ltd, 350 KWp grid-tied solar plant.





# Congratulations

CP Solar on your incredible achievement!

This outstanding accomplishment is just one step on your journey. Your ability to relentlessly provide innovative solutions is the key to this success and many more to come.

We are honoured to partner with you in your incredible journey

EAST AFRICAN STORAGE COMPANY LIMITED

Advertising Feature DAILY NATION FRIDAY, APRIL 12, 2024



#### **CP SOLAR RESOURCES LIMITED**

Celebrating the Commissioning of 25 Megawatts of Quality Solar Systems Installations Across Kenya

## Helping companies to convert to clean energy

#### **BY EVANS ONGWAE**

P Solar Resources Limited is helping firms to transition to renewable energy sources. The focus is on enabling as many firms as possible to install solar energy systems.

The firm's General Manager, Ms Annissa Osman, explains that whereas national grid electricity is overwhelmingly sourced from renewable energy sources, use of fossil fuels is still high.

Ms Osman says solar power helps the firm's clients to reduce dependence on non-renewable energy. Solar, she explains, is able to save clients 35 percent to 40 percent of their daytime energy costs.

Using high quality inverters and solar panels, clients are able to contribute more towards the drive to expand the use of clean energy.

Aware that more manufacturers and commercial firms may need solar power to meet their needs, CP Solar keeps in stock equipment that can provide up to 2MW of power. The company uses the 100,000 square feet of storage space available at the C&P Shoes Industries

complex on Mombasa Road, Nairobi, where its offices are also located.

"We maintain good levels of stocks at the premises so that once a client decides to install a solar system, we can have it up and running as fast as possible," says Ms Osman.

Thus, clients don't have to wait for the solar energy equipment to be ordered, brought into the country, and then delivered to their site.

The average CP Solar site is between 300KW to 500KW. The 2MW of solar equipment can be immediately disbursed and the installation team quickly mobilised to site.

"There are no delays on starting a solar installation project for a client who has shown interest," says Ms Osman.

She says, for example, the firm was able to undertake a full turn-key project of 340KW within four weeks.

In a turnkey project, CP Solar, as contractor, works with the project owner under a single contract to undertake and complete all project stages. This covers detail engineering all the way through construction.

eongwae@ke.nationmedia.com







**Our Address** 

Call Us: +254·20·217·7474 | Email Us: customercare@festivebrands.co.ke Gate 8 - Lunga Road, Nairobi, Kenya. | P.O. Box 734 - 00600, Nairobi, Kenya. Business Hours: 8:00am to 5:00pm (Monday to Friday) 8:30am to 12:30pm (Saturday)



### **CP SOLAR RESOURCES LIMITED**

Celebrating the Commissioning of 25 Megawatts of Quality Solar Systems Installations Across Kenya

## What makes CP Solar the leading solar EPC in Kenya

#### **BY EVANS ONGWAE**

he Kenyan market has over the last six years received CP Solar Resources Limited's solutions quite well. This is attributed to several factors.

CP Solar's General Manager, Ms Annissa Osman, shares some of the reasons that make the firm highly competitive in the market.

One, the firms brings in and installs SunPower panels. SunPower is a United States firm worth \$5 billion and is ranked as the world's leading manufacturer of solar panels. CP Solar is the exclusive distributors in Kenya of SunPower solar systems.

Ms Osman says the SunPower panels are exceptional, and "NASA uses them in space because of their unparallelled reliability."

Two, SunPower solar panels offer an unmatched 25-year product and performance warranty, which is double the current industry average of 12 years.

"SunPower has been in operation for more than 40 years and can, therefore, stand behind the long warranty," the CP Solar official explains.



CP Solar Resources staff at the company's premises in Nairobi. BONFACE BOGITA I NATION

Three, clients enjoy unmatched

Ms Osman explains: "We monitor the operation of the installed solar panels daily. We have a team of seven employees dedicated to monitoring and maintenance across our 80+ sites."

Four, the experts that CP Solar

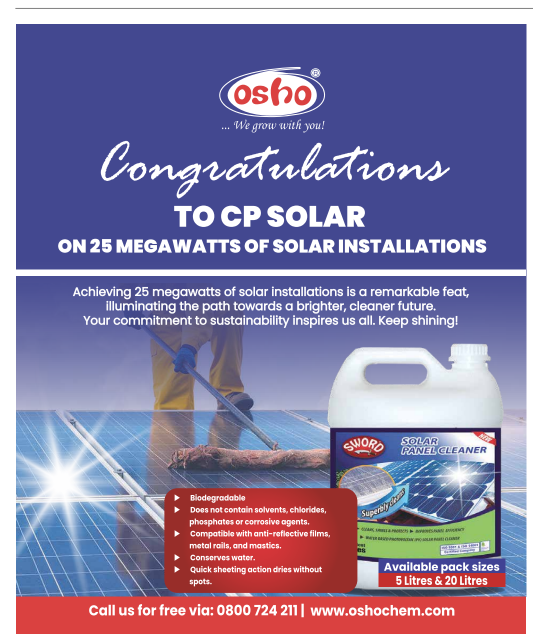
sends to install or maintain solar installed systems are fully trained on the unique risks associated with their job. They are aware of what to do to ensure the health and safety of the users of the solar energy systems

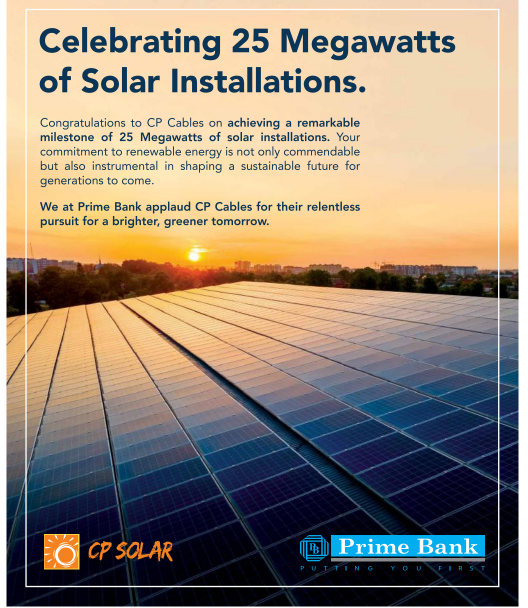
CP Solar undertakes engineering, procurement and construction

(EPC) contracts. It coordinates all the design, procurement and construction work, and ensures that the whole project is completed as required, and on time.

From initial meeting, to design, engineering, installation, commissioning, and lifetime monitoring and maintenance of the solar system, the energy states on its website that it is proud of its track record of providing optimal solar power solutions for clients.

CP Solar is a leader in solar power installations in Kenya. It is the first company to exceed 1MW on a single private project.





Celebrating the Commissioning of 25 Megawatts of Quality Solar Systems Installations Across Kenya

# FAQs about commercial solar energy systems

## Why should my company invest in a commercial solar energy system?

hen your company invests in solar energy, it's demonstrating a commitment to preserve the environment by using a renewable energy source, reducing the greenhouse gas emissions, and mitigating climate change. These are critical factors to protect human health, wildlife, and important ecosystems for our planet. Additionally, Solar energy is worth it for many businesses for the financial savings alone. Your company will save on electricity bills.

#### What size of solar energy system will my company need?

There are a few factors to consider for company's solar system sizing:

- 1. How much electricity your operations uses throughout the day;
- 2. What time that consumption is at its peak;
- 3. Available roof or ground space for solar mounting.

Determining your optimal solar sizing is a simple process of identifying your total energy use, and then subtracting available rooftop space. Secondary considerations include panel efficiency, roof orientation, and any possible shading impact.

#### How do I estimate my company's potential savings?

Every company is unique. To determine your potential savings, we have to consider several factors, including:

- The optimal sizing of solar system for your operations (the more solar panels that can be accommodated, the greater the savings potential);
- You daily consumption of grid electricity;
- Your utility electricity charges;
- Applicable taxation incentives on the solar system investment;
- Your location, and the average amount of sunlight received per year.

From there we can calculate your potential savings.

## Why go solar now if the technology will be cheaper and better down the road?

In the early days of the solar adoption many decades ago, solar panels and associated components were very expensive. Since then, there has

been major technical advances in solar technology, along with a very gradual reduction in solar pricing. In the last few years especially, pricing and technology have remained relatively stable. Solar panel performance is now very efficient, and most industry experts agree that any future technical advances are likely to be incremental.

Additionally, consider the increasing utility prices, plus local solar incentives such as VAT exemption, that may be removed in the future. With these in mind, how much money does your company stand to lose while waiting for marginal improvements in pricing and efficiency?

### What types of buildings are compatible with solar?

Most of our client's buildings have been compatible for solar. However, we conduct our own reviews to be sure. Our site assessment includes:

Confirmation with an independent structural engineer that your roof is structurally sound to bear the weight of the solar system before proceeding with our technical design. If the roof is not recommended to be structurally sound, straightforward and inexpensive roof reinforcement works

usually rectifies the issue.

- Verifying the roof space is enough to accommodate the solar panels and racking mounting system
- and racking mounting system.

   Lastly, if you are leasing the building, you must ensure to get approval from the owner before proceeding with the solar system installation.

#### What is the process for going solar?

The most critical factor in going solar is ensuring you have a **reputable energy partner** to simplify the process and make it easy for your company to transition to renewable energy. At CP Solar Resources, we pride ourselves in our turnkey solution that removes the technical and financial constraints of adopting solar energy. Our process is designed to ensure a smooth installation process from the start to the end:

- Consultive Sales: Ensuring our proposed solar solution for our clients is optimal to their unique needs and budget. We agree on solar components, preliminary solar sizing, agreement, and action on the purchase option decided.
- **Site Review:** This is the pre-planning phase. CP Solar performs a

physical evaluation of the proposed site, including all utility interconnects. We also ensure an independent assessment on the structural integrity of the roof, prepare preliminary designs and sizing, and discuss final terms on solar financing.

- Engineering and Design: Proposed concepts and plans are formalised into technical design drawings. Once agreed to by the client, these drawings are considered final, and construction begins. CP Solar will also seek necessary permits and approvals.
- Installation and Commissioning: The timeline is dependent on sizing and complexity of project. CP Solar ensures careful planning to minimise disruption of client's operations. Upon commissioning and final testing, we handover to the client.
- **Operations and Maintenance:** This is our final phase, and the longest phase, as it covers the life of the solar system. Our affordable O&M contacts will ensure longevity and optimal performance, including our post-commissioning daily remote monitoring where we ensure your solar sys-

**CONTINUED ON NEXT PAGE** 





#### **CP SOLAR RESOURCES LIMITED**

#### Celebrating the Commissioning of 25 Megawatts of Quality Solar Systems Installations Across Kenya



tem is performing well. Our team is readily available for troubleshooting incidents as they arise.

#### Which commercial solar panels should my company install?

As with any major investment in an electronic item, it's important to ensure it is well made, has a good reputation for reliability, and, most importantly, will have a long-lasting high performance.

Solar is a significant investment in your company's energy savings, and

we want to ensure the solar panels used in our projects will keep producing electricity for the expected lifespan of 25 years, and that the manufacturer offers good warranty coverage. For these reasons, we only use Tier 1 Solar Panels for our solar installations, including our preferred SunPower Solar Panels, recognised amongst the best globally for efficiency rankings and an exceptional 25-year (soon to be 30 years) warranty on both product and performance.

Other factors impacting the selection

of panels include size, price, wattage, durability, and manufacturer stability. They are all important considerations when evaluating the best fit. Our experienced commercial team will be able to explore the various price options and savings scenarios to ensure the best fit for your company.

### Do solar panels produce electricity when the sun isn't shining?

Solar panels generate the most electricity when they receive intense, un-

obstructed and direct sunlight. Cloudy, rainy, and darker days will therefore reduce the amount of energy generated. However our exclusive SunPower Solar Panels uses cells with a unique one-of-a-kind design that capture a broader range of the sun's light – including red and blue wavelengths. They make more energy than conventional panels on a cloudy day, making them a good choice for cloudy climates or if trees partially shade your roof during certain times of day. Please call or email us for the full technology breakdown.

#### Will solar panels power my building during a blackout?

**Short answer:** No. With a grid-tied system, solar does not generate electricity when there is a grid failure or disconnection. This is an important safety feature as during power outages, utility repair crews safety can be threatened if there is a local power generator (such as a solar system) sending power back into the grid lines. For this reason, we design our solar systems to automatically shut down during outages.

For large scale clients needing full energy reliability, and experience significant downtime due to blackouts, we offer specialised equipment that synchronise solar to diesel generators, to allow for continued solar energy savings during grid failure, and up to 50 percent less daytime fuel costs. We have installed this technology on over 10 client sites, with over 7MW combined.

## What other expenses should I consider for the lifetime of the system?

As with any significant investment for your company, there will be associated costs to ensure the continued performance and reliability of your solar system, including:

- Maintenance: Our Annual Maintenance Contract is an affordable measure to ensure your solar investment. For warranty purposes, it is recommended that only licensed, qualified personnel attend to the routine servicing of the delicate electrical components. Damages from interference by non-qualified parties to the solar system can void any warranty coverage on the solar panels and inverters.
- Insurance costs for the solar system should be considered upon commissioning, and we highly recommend for our clients the "all risk cover" to include fire and perils.

#### Are there any risks with installing and using solar?

CP Solar ensures your panels are properly installed and offers affordable maintenance contracts to ensure they remain in peak performance. Our maintenance team comprises fully qualified technicians, and once the solar components are adequately serviced, none of them should pose any danger or risks.





www.regalpharmaceuticals.com



TECHPAK IS YOUR RELIABLE PLASTIC & PAPER PACKAGING PARTNER

sales@techpak.biz www.techpak.biz

Celebrating the Commissioning of 25 Megawatts of Quality Solar Systems Installations Across Kenya



# Your trusted energy saving partner

#### **BY EVANS ONGWAE**

P Solar Resources Limited goes out of its way to remove technical and financial obstacles for its clients. This ensures that the installation of a solar system is as seamless as possible.

Ms Annissa Osman, the company's General Manager, says they are aware that solar installation is not what their clients handle daily. The firm's clients, mostly industrialists and commercial enterprises, are not experienced in matters solar.

"That is where our expertise as a solar energy solutions provider comes in," she says.

On technical support, CP Solar experts will conduct a thorough site survey and recommend a system tailored to your needs. Once a client has approved the system, CP Solar ensures a smooth installation, again, catering for the client's operational

requirements.

"You will also be delighted with our robust after-sales service, providing you with exceptional maintenance and client support," says Ms Osman.

Besides taking care of the technical

Our strong financial network gives us unparalleled access to Green Energy Funding, which will provide you with installation financing at affordable rates that you can repay from your power savings.

"

aspects of a solar energy system, including maintenance, CP Solar has also made it convenient for clients to get financing for their projects.

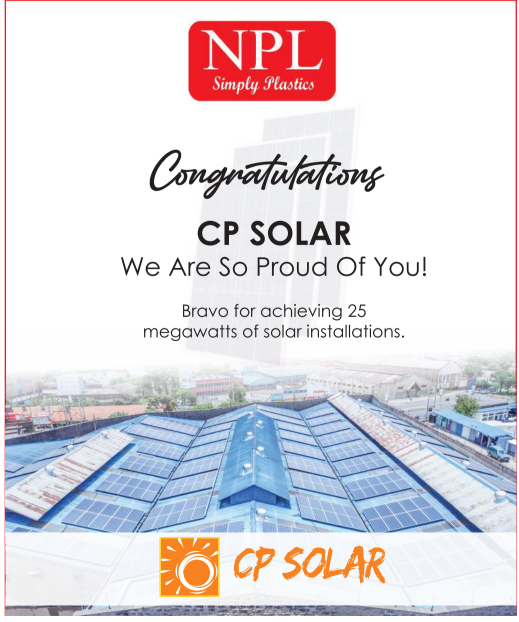
On its website, the company states: "Our strong financial network gives us unparalleled access to Green Energy Funding, which will provide you with installation financing at affordable rates that you can repay from your power savings."

Ms Osman says investing in a solar power system makes great financial sense. With a payback period of four to six years, the numbers make a compelling case for firms to put money in solar energy.

CP Solar has a strategic partnership with Prime Bank. The bank provides green energy finance, and solar systems fall under this category.

Ms Osman reports that 12 percent of CP Solar's portfolio of completed projects has been executed under this arrangement with the financier.

eongwae@ke.nationmedia.com







### **CP SOLAR RESOURCES LIMITED**

Celebrating the Commissioning of 25 Megawatts of Quality Solar Systems Installations Across Kenya

## Here are the purchase options CP Solar offers

#### **BY EVANS ONGWAE**

lients who approach CP Solar Resources Limited for energy solutions have three different purchase options. The firm's experts explain these options to enable clients to make informed decisions.

One option is outright purchase. In this case, a client purchases the solar system as per CP Solar's quotation, using Capital Expenditure.

Another option is to strike a Power Purchase Agreement. Under this arrangement, CP Solar installs and runs the solar system and sells the power consumed to the client at a discount on the national grid rates.

The third option is dubbed 'Pay as you save'. CP Solar has relationships with various lenders whom it has partnered with to offer clients green financing at competitive rates. This allows clients to repay the loan using the monthly savings generated by the solar system. Thus, the system pays for itself.

CP Solar General Manager, Ms Annissa Osman, says because the firm is small, it is flexible in arriving at decisions on how to craft energy solutions for its clients.

"We do not have many layers of ap-



provals and can quickly arrange hybrid options for our clients," Ms Osman explains

She adds: "We will be your preferred energy-saving partner. The founders of both CP Solar and C&P Shoes Industries Limited advocate the best solutions for our clients. For example, they advocate optimal sizing of solar systems, based on the needs of the client, specifically their daytime loads."

Ms Osman asserts that they don't push the sale and operate as partners to their clients. She explains: "We believe in long-lasting relationships. We ask our clients: 'What will your production be like in the next few years?' We consider what the future needs in designing a solar power solution."

When a client consults CP Solar, the firm undertakes project design and engineering works. "We provide adequate support throughout the entire project until handover," says Ms Osman.

eongwae@ke.nationmedia.com



to CP Solar on the remarkable achievement of commissioning 25
Megawatts of solar installations! As partners with CP Solar, Crown Paints,
with over 65 years of heritage, is dedicated to providing a diverse range of
high-quality, environmentally friendly paints. We highly value our
partnership and look forward to celebrating more milestones together.







www.kingpackaging.ke | sales@kingplas.com | +254 712 424 018





Celebrating the Commissioning of 25 Megawatts of Quality Solar Systems Installations Across Kenya



## CP Solar can save your fuel costs too



P Solar Resources Limited specialises in the installation of a device that synchronises solar power with a generator or grid power. This helps to save on fuel consumption.

With a grid-tied system, solar does not generate electricity when there is grid failure or disconnection. This is an important safety measure as it's assumed where there is a grid outage, utility workers and customer property are exposed. So, to prevent shocks and surges, solar is automatically shut down as well.

For clients who experience frequent grid outages that disrupt production cycles, and rely on a diesel generator during these times, a Fuel-Save Controller can be installed. This device synchronises the solar-generated power with the diesel-produced electricity when there is a grid outage, and effectively cuts down on the diesel consumed by the generator during the day by 40 to 50 percent, since the load is shared between the two power sources.

The Hybrid Controller/Fuel Save Controller is used to upgrade a pure grid-tied solar PV system (Solar + Utility Grid+ Diesel Generator).

The controller operates in two modes:

• Grid mode (Solar + Utility grid). In this mode, the solar PV system is allowed to generate as much power as it can within the set parameters. The deficit of the load requirement is then drawn the diesel generator. This effectively saves on fuel consump-

ion.

Diesel mode (Solar + Diesel Generator). In this mode, the solar PV system is allowed to generate up to 70 percent of the diesel generator's rating. The deficit of the load requirement is then drawn from the diesel generator. This effectively saves on fuel consumption.

CP Solar has successfully commissioned these controllers for several of it's clients who experience frequent power outages that disrupt production cycles. Such clients include Kapa Oil (2.5MWP), DPL Festive (1.1MWP), Kenafric Industries Ltd (720kwp), and Maridadi Flowers (240KWP)

The Fuel Save Controller is an optional device for the turnkey solution that CP Solar offers.

For clients who experience frequent grid outages that disrupt production cycles and rely on a diesel generator during these times, a Fuel-Save Controller can be installed.

"



