

DAVIS & SHIRTLIFF

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IMPROVING LIVES CSR REPORT 2025

[#ImprovingLives](#)

FOREWORD



Recent drought warnings across several Kenyan counties have once again brought into sharp focus the impact of climate at the local level. Prolonged dry spells, declining water sources, and increasing pressure on fragile water infrastructure continue to threaten livelihoods, education outcomes, and community wellbeing — particularly in arid and semi-arid regions. These conditions reinforce the reality that water access is no longer a periodic development challenge, but a persistent climate risk that demands sustained, coordinated action.

While global climate initiatives remain critical, the scale and immediacy of these challenges require practical solutions driven locally through strong partnerships between the private sector, non-profit organisations, development partners, and government. Davis & Shirliff recognises the responsibility this places on organisations with technical capability and regional reach, and we remain committed to playing an active role in combating water and energy insecurity through our *#ImprovingLives* Initiative.

In 2025, the Initiative delivered 127 projects, reaching over 206,000 beneficiaries. This brings our cumulative impact since 2018 to 885 projects and more than 1.8 million people positively impacted across the region. Importantly, this year marked a milestone as the Initiative expanded beyond Kenya, with projects implemented in Zambia, Uganda, Tanzania, Rwanda, and Zanzibar — demonstrating both the relevance and scalability of our approach.

Climate-driven water stress continues to disproportionately affect vulnerable populations, including pastoralist communities, smallholder farmers, and schools in marginalised areas. In response, Davis & Shirliff has prioritised clean energy-powered water solutions as a core intervention strategy. Solar-powered pumping systems offer a reliable, efficient, and sustainable means of delivering water, significantly reducing operational costs while improving system reliability and access. These solutions play a critical role in strengthening community resilience amid increasing climate variability.

Partnerships remain central to the success of the *#ImprovingLives* Initiative. In 2025, 42 projects were implemented in collaboration with the Britam Foundation, underscoring the impact that can be achieved through aligned purpose and shared commitment. More broadly, collaborative projects continue to account for a significant proportion of our interventions, reinforcing the importance of collective action in addressing complex climate and development challenges.

As drought risks intensify and water insecurity persists, the need for continued and expanded intervention has never been greater. Davis & Shirliff is committed to scaling its impact through deeper partnerships and actively invites organisations with similar ambitions to join us in delivering sustainable water and energy solutions. The stories captured in this report demonstrate the tangible difference such efforts can make and reaffirm our shared responsibility to continue improving lives across the region.

Enjoy the issue!

A handwritten signature in black ink, appearing to be 'AD', written over a white background.

GROUP CHAIRMAN, DAVIS & SHIRLIFF
AlecDavis@dayliff.com



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2018

64 PROJECTS
50,000 BENEFICIARIES

2019

91 PROJECTS
93,730 BENEFICIARIES

2020

140 PROJECTS
485,220 BENEFICIARIES

2021

143 PROJECTS
221,650 BENEFICIARIES

2022

107 PROJECTS
215,649 BENEFICIARIES

2023

89 PROJECTS
210,028 BENEFICIARIES

2024

124 PROJECTS
284,543 BENEFICIARIES

2025

**127
PROJECTS**

**205,828
BENEFICIARIES**

IMPACT SINCE 2018: **TOTAL PROJECTS: 885** **TOTAL BENEFICIARIES: 1,766,648**

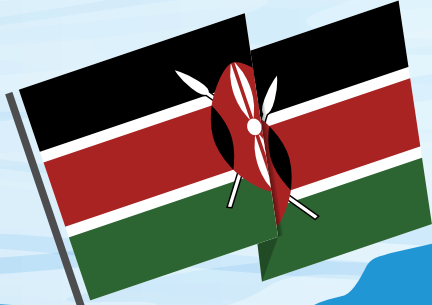
D&S #IMPROVINGLIVES IMPACT LOCATIONS



OTHER COUNTRIES



YEAR 2025



MARSABIT
7 PROJECTS

MERU
1 PROJECT

ISILOLO
3 PROJECTS

NAIROBI
8 PROJECTS

MACHAKOS
10 PROJECTS

KITUI
10 PROJECTS

TAITA TAVETA
7 PROJECTS

KILIFI
1 PROJECT

KWALE
1 PROJECT

MOMBASA
1 PROJECT



WASH IN SCHOOLS





Despite decades of progress, the world remains off-track in providing universal access to safe water and sanitation in schools. Recent data from the WHO/UNICEF Joint Monitoring Programme (JMP) shows: 447 million children attend schools with no basic drinking-water service, while another 427 million attend schools without basic sanitation facilities and 646 millions have no handwashing facility with water and soap.

When schools lack safe water and sanitation, children are exposed to infections, which hinder attendance and reduce learning outcomes. Girls suffer disproportionately, with only 31% of schools having proper facilities for menstrual hygiene globally, causing many adolescent girls to miss class or even drop out.

Even with commitments under the Sustainable Development Goals, experts warn that at the current pace, a significant share of the world's schools will still lack basic WASH services by 2030.

Across Kenya, this reality is widespread. One in three schools still lacks safe drinking water, and many rely on ageing pit latrines that offer little privacy or hygiene. Girls face an even heavier burden, with fewer than half of schools offering proper menstrual hygiene facilities.

Through the D&S Improving Lives Program, Davis & Shirliff is helping close this gap in partnership with dedicated partners in the school WASH Programs, through boreholes enhancing water supply leading to significant impacts, transforming learning environments, making them healthier, safer and more dignified spaces for children to learn.

Through 2025 CSR projects, D&S has avoided 305 tonnes of CO₂ emissions, as a result of solar pumping. At the same time more than 2,015,000 Litres of safe water are now available daily to schools. Water that supports sanitation and hand washing.



SCHOOL FEEDING PROGRAMMES AND HEALTHIER LEARNING ENVIRONMENTS



Poor sanitation and inadequate hygiene facilities contributed to recurrent waterborne disease outbreaks in Kiwalwa Village. Girls often missed school as they spent long hours fetching water for their families, while the wider local economy remained constrained by chronic water shortages. The lack of reliable water did not just affect homes — it undermined education, health, and livelihoods across the community.

Through the Davis & Shirtliff *Improving Lives* program, and in partnership with the Isuzu East Africa Foundation, a transformative solution was implemented: the installation of an 11kW solar-powered pump delivering more than 40,000 litres of water per hour at Kiwalwa Secondary School. Which is also supplied to the surrounding community.

This project has become an oasis of hope for more than 2,500 students and community members. With dependable access to clean water, schools now operate in healthier, safer environments; girls can remain in class instead of walking long distances for

water, and community members have launched tree-planting and environmental restoration initiatives. Reliable water has revitalised daily life, strengthened resilience, and unlocked new opportunities for the entire Kiwalwa community.





40,000
Litres of water delivered per hour
by the solar powered pump.



PROJECT VALUE
KSHS 2,500,000

SOLUTION PROVIDED

Dayliff Ds30-13 11kw Pump,
iDayliff lot Sv3 - 34no. 550W
Solar Panels, Dayliff SV3
11kW 3ph Sunverter

DAYLIFF





DRIVING SUSTAINABLE CHANGE IN EAST AFRICAN SCHOOLS: THE POWER OF PARTNERSHIP



In just two years, the partnership between Davis & Shirliff and the Britam Foundation has grown into a shining example of what strategic collaboration can achieve. The joint WASH in Schools Program—designed to improve access to clean water and strengthen learning environments has expanded its reach, completing 42 school borehole solarisation projects across Kenya, Uganda, and Tanzania.

What began as a shared vision to improve school sanitation and reduce the burden of water scarcity has evolved into a transformative regional initiative. By solarising existing boreholes, the programme eliminates dependence on unreliable grid power and costly diesel pumps, enabling schools to access clean water sustainably and affordably.

The impact speaks volumes. The projects have collectively helped avoid 122 tonnes of CO₂ emissions, thanks to solar water pumping.

Over 50,742 students, teachers, and surrounding community members are already experiencing improved wellbeing and dignity through reliable access to water.

Beyond the numbers, the initiative represents something far more profound: a working blueprint for how the private sector can meaningfully accelerate development outcomes. By combining Davis & Shirliff's technical expertise and dedication to improving peoples' lives through its corporate social investments with Britam Foundation's community-driven investment, the partnership is demonstrating the immense potential of private companies' collaboration in addressing some of East Africa's most pressing challenges. Below are just a few projects of the highlighted sites.



A NEW DAWN FOR BURGURET



With more than 420 students, Burguret Primary School in Nyeri County has suffered from inadequate water supply, which caused fatigue, absence from school, and waterborne infections among the students. But change is finally flowing. Through a new safe water initiative, A solar-powered pump that delivers 30,000 liters of water daily was installed thanks to a collaboration between Davis & Shirtliff and the Britam Foundation.

The hassle of fetching water was halted, cleanliness has improved, attendance has increased, and learning results have improved due to this dependable supply. With the now flowing water within the school, Burguret Primary has revived its school feeding program through vegetable cultivation, which improves student nutrition.

PROJECT VALUE
KSHS 1,330,500

SOLUTION PROVIDED

Dayliff DS5-44 4kW Pump
Dayliff SV3 5.5KW 3PH Sunverter,
18no. 350W Solar Panels

DAYLIFF





A PROMISE ONCE ESTRANGED, NOW RECONCILED



Wang'ata Primary School located on the Leeward side of Mt. Kenya in Nyeri County, suffers long dry seasons, due to little or no rain for the better part of the year. The school had an old borehole that was drilled during the colonial times, but had been non-functional for more than 20 years.

Mr. Ndiritu, the former Principal, acknowledged that they had received several promises on the rehabilitation of the borehole from several well-wishers, but none came to fruition.





Davis & Shirtliff's *Improving Lives* Program, in collaboration with the Britam Foundation, rehabilitated the borehole, improving the lives of the more than 400 students who were exposed to poor water and sanitation supply, affecting their performance in school. The long-abandoned borehole was revived with the installation of a solar-powered pump, providing about 50,000 litres of water per day. This will not only support the school 5-acre farm, to support the school feeding program, but also a source of water to the surrounding 200 households within the school community.

PROJECT VALUE
KSHS 1,104,000

SOLUTION PROVIDED
 Dayliff DS8-25 4kW Pump
 Dayliff SV3 5.5KW 3PH Sunverter,
 18No. 350W Solar Panels

DAYLIFF



20
 Number of years the borehole was not functional



SAIKERI PRIMARY SCHOOL



Saikeri primary school is located in Kajiado county and has 600 students. The school used electric pumps, purely depending on the electricity grid, which resulted in high electricity bills and occasional power cut offs, when power went out learning was disrupted. Consequently, the community was forced to fetch pails of water from outside sources biweekly, which was both time-consuming and costly.

This reality changed when Davis and Shirtliff in partnership with Britam Foundation resolved this by solarizing the existing pump. The system is powered by 7 kW solar system. Once parched and water starved, the school has overcome its water challenge and now enjoys a steady supply of clean water through reliance on solar for pumping, which serves students, church members, dispensary beneficiaries within the compound, and approximately 5,000 community members.



PROJECT VALUE
KSHS 637,000

SOLUTION PROVIDED

Dayliff SV3 5.5kW 3PH Sunverter,
20No. Longi 350W 404.4 VOC
Monocrystalline Solar Module, Galv.
Steel 3m Ground Mount structure.

DAYLIFF



5,000+

approximate number of beneficiaries





CARRYING FORWARD THE LEGACY



Harnessing solar via solar pump: Njunu primary and Junior Secondary school smiles again

The school has been in operation for more than 25 years and is situated in the Githunguri constituency, Kiambu County. The land was given by a generous donor who also pumped water to the school. Regretfully, the school had trouble paying its high electricity bills after his demise. Although parents occasionally assisted in fetching water from a nearby well, it was never sufficient, resulting in a health hazard environment.

Britam and Davis & Shirliff partnered to provide the school with a 3,000L/hour solar pump. This will benefit over 200 students by ensuring access to clean water, improved hygiene, and better learning environments. The pump is powered by 10 solar panels, 2.2kW inverter and supported with 2 streetlights of 30W. Additionally, 160 trees were donated, the school will be able to implement greener practices.





PROJECT VALUE
KSHS 233,000

SOLUTION PROVIDED
10No. Dayliff 200W Solar Panels
Dayliff SV4 2.2kw 1PH Sunverter

DAYLIFF





SOLAR BOREHOLE SPARK JOY AT CITY PRIMARY SCHOOL



PROJECT VALUE
KSHS 2,493,000

SOLUTION PROVIDED

Dayliff DS8-50 7.5kW,
Dayliff SV3 7.5KW 3PH Sunverter,
40No. 350W Solar Panels

DAYLIFF

Erratic water supply is one of the greatest barriers to health and dignity in schools. City Primary/Junior School, founded in 1939, has been a cornerstone of education in Ngara, located at the heart of the city. The school hosts about 100 special needs pupils and other regular students. In 2018, Athi Water Works drilled a borehole for the school that ran on electricity, with an extension supply to the local community.

By 2022, the electrical bills were too high for the school to maintain its operations, and with time the system was vandalized losing some essential components.

Renewed hope came in 2024 when Davis & Shirtliff, in partnership with the Britam Foundation, revived the project installing a solar powered borehole. The system comprised a 7.5 kW pump powered by 14.7 kW solar system delivering 8,000 Litres of water per hour, sufficient to meet the needs of the institution and the wider community. Additionally, 100 trees were planted, promoting greening activities, hence reinforcing the school's role as a pillar of care to the community.





8,000
Litres of water delivered per hour



NABOISHO PRIMARY SCHOOL



Naboisho Primary School is a community-based public primary school located near Nkoilale, Mara Simba, in Kajiado County, Kenya. Positioned adjacent to the Mara Naboisho Conservancy, it serves children from surrounding Maasai communities. The school was established in 2012 as part of a local effort to provide basic education for the region's pastoralist families. It has over 400 pupils.

Its proximity to Naboisho Conservancy fosters collaboration, with conservation initiatives supporting education. In turn, the school nurtures future environmental stewards, strengthening community development and wildlife protection.

The school struggled with high electricity bills due to electric water pumping. When power was cut, the pupils and community had to walk long distances to fetch water.

Davis and Shirtliff in partnership with Britam Foundation resolved this by solarizing the existing pump. The system is powered by 8.7 kW solar system. The solution will ensure a reliable water supply, further reinforcing the link between conservation initiatives and the environmental stewardship taught in school.



PROJECT VALUE
KSHS 630,500

SOLUTION PROVIDED

**Dayliff SV3 3.7kW 3PH Sunverter,
 16No. Longi 545W Monocrystalline
 Solar Module, Galv. Steel 3m Ground
 Mount Structure**

DAYLIFF



8.7
kW solar system powers the system





NDUNDUNE PRIMARY SCHOOL



Ndundune Primary School in Kitui County, was founded in 1952. By 2025, it had expanded to 9 classes covering both Primary and Junior High, with an enrollment of 312 students and a staff of 12 teachers.

Despite a well being sunk in 2006, it produced erratic water that could not serve the school and the surrounding community.

Davis & Shirliff under the leadership of Kitui branch manager, Isaac Amukhoye, partnered with Britam Foundation and installed a 1.1kW pump. The pump is powered by a 2-kW solar system delivering 3,000 Litres of water per hour.

Currently, the school is blessed with a steady water supply that supports farm activities for the school feeding program.



PROJECT VALUE
KSHS 908,000

SOLUTION PROVIDED

Dayliff DSD 3/18, 1.1kW PUMP,
10No. 200W Dayliff Solar Panels,
Dayliff SV4 2.2KW

DAYLIFF



1952
year the school was founded



MUTENDEA COMPREHENSIVE SCHOOL



PROJECT VALUE
KSHS 788,000

SOLUTION PROVIDED

Dayliff DSD 3/18 1.1KW 1PH Pump C/W
 30M Cable, Dayliff SV4 2.2kW 1PH
 Sunverter, 10No. Dayliff 200W 43.5V
 VOC Monocrystalline Solar Module,
 Galv. Steel 3m Ground Mount
 Structure/Watt

DAYLIFF

Mutendea Comprehensive School is located in Kitui Central, Kitui County. The school was established in 1972 and has since served the local community, providing education to pupils from surrounding areas. It has 268 pupils and a staff of 14, both teaching and non-teaching.

The school had depended on a hand pump, but it was non-functional, leaving them without a reliable water source. They had resorted to use of county water supply, which proved unreliable. Pupils carried water from distant homes, leading to exhaustion and reduced time for learning. The pupils frequently carried water from a nearby river, feeling the full weight of water scarcity on their daily lives and risking their health. At times, when the nearby river ran dry, they had to walk long distances in search of water.

Davis and Shirtliff in partnership with Britam Foundation resolved this by installing a 1.1kW pump. The system is powered by 2 kW solar system delivering 3,000 Litres of water per hour. The water solution supports the school feeding program, allowing students to receive meals free of charge.



THE APP FROM

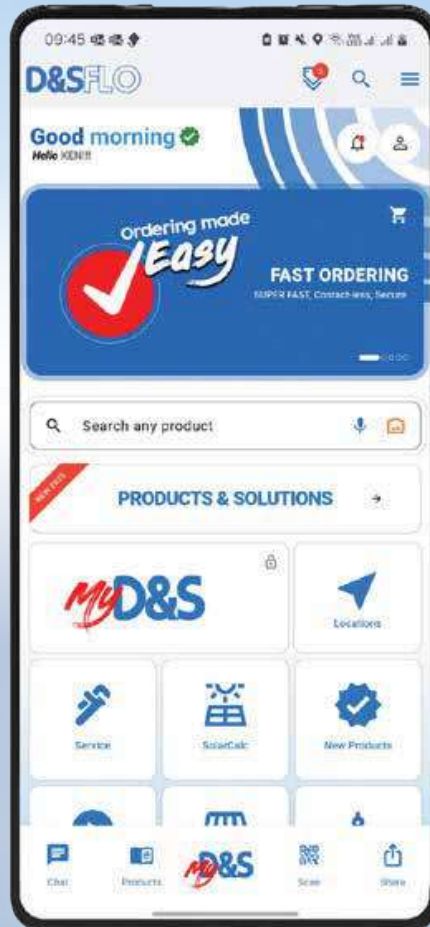
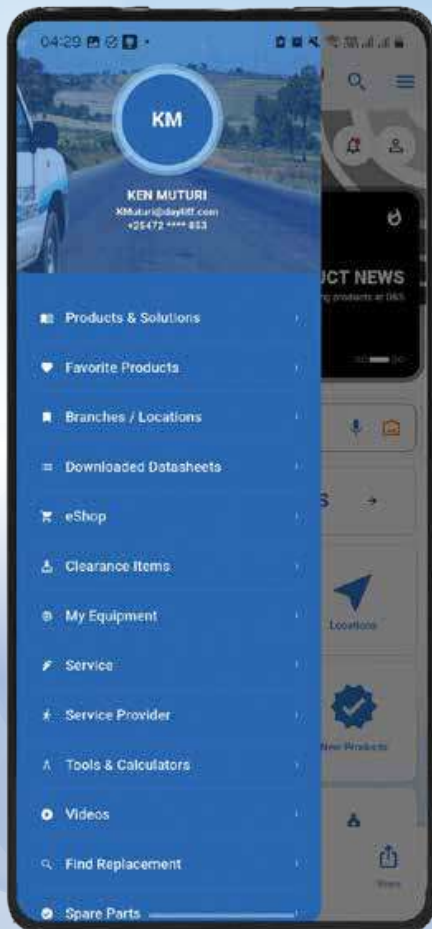


DAVIS & SHIRTLIFF

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D&S FLO

VERSION 4.0



NEW FEATURES!

Available for ios and android



AI POWERED SEARCH - VOICE, IMAGE AND FAST SEARCH

INSTANT PUSH NOTIFICATIONS

FAST ORDERING PROCESS

ORDER TRACKING

iDAYLIFF INTEGRATION

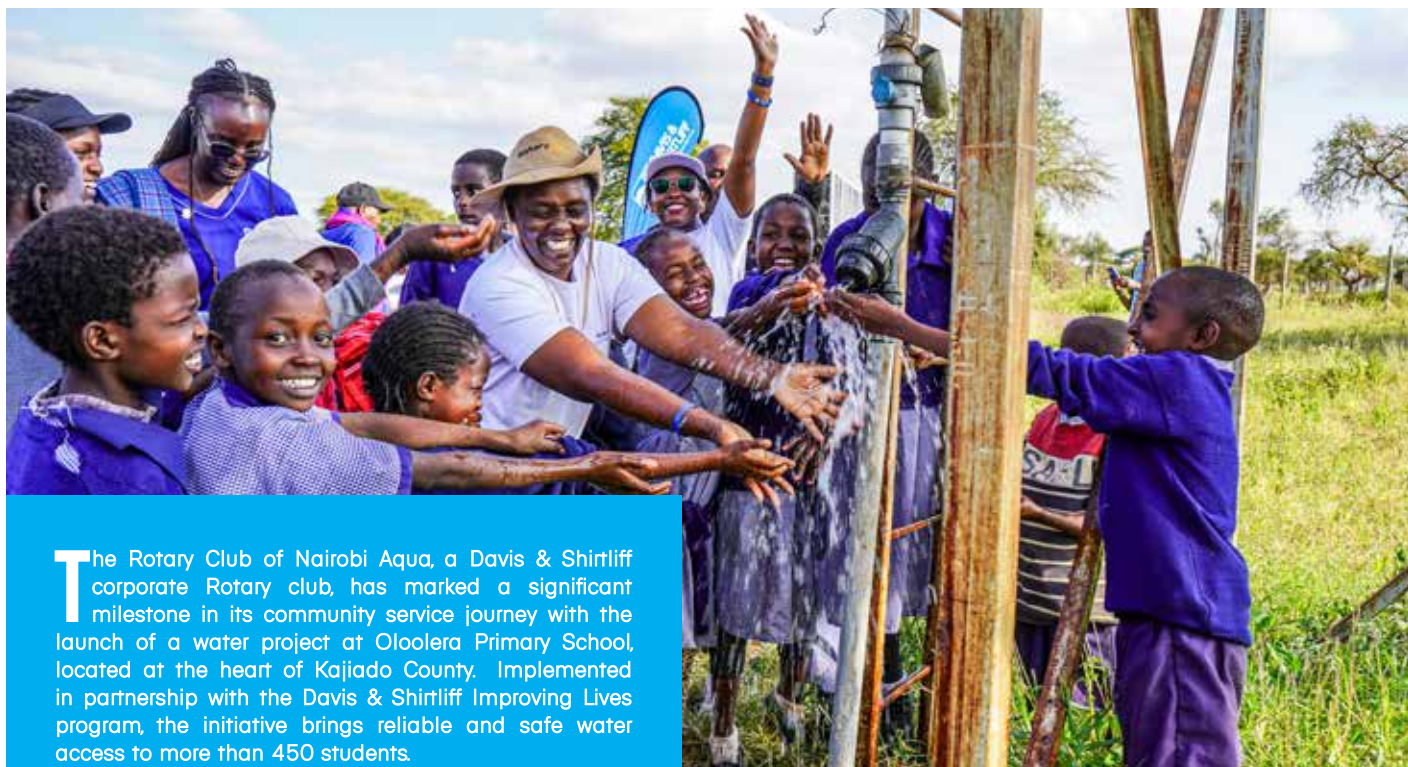
D&S CONNECT INTEGRATION - NEED SERVICE?

RETAIL PRICE AND INVENTORY VIEW FOR STOCKISTS

MAPS INTEGRATION



OLOOLERA PRIMARY



The Rotary Club of Nairobi Aqua, a Davis & Shirliff corporate Rotary club, has marked a significant milestone in its community service journey with the launch of a water project at Oloolera Primary School, located at the heart of Kajjado County. Implemented in partnership with the Davis & Shirliff Improving Lives program, the initiative brings reliable and safe water access to more than 450 students.

The borehole broke down about 4 years ago, forcing the students carried a 5L jerrycan fetched from the nearby dam, and when needed the school would purchase water at KES.100 per 20-litre jerrycan which was expensive and unsustainable for the school.

The project, supplying about 20,000 litres of water daily to the school now ensures a consistent water supply, enabling students to enjoy improved sanitation, better nutrition, and a more conducive learning environment.

This collaboration highlights the power of shared purpose between Rotary and Davis & Shirliff - combining community-driven service with technical expertise to deliver sustainable solutions.



PROJECT VALUE
KSHS 635,000

SOLUTION PROVIDED

Dayliff DSD 3/40 3kW 3ph Pump Complete, 16No. Longi 350w 40.4voc Monocrystalline Solar Module, Galv. Steel 3m Ground Mount



20,000
Litres of water supplied daily by
the project to the school





FROM DRY TAPS TO BRIGHT FUTURES



St. Francis Misyani Girls High School is located in Kanzalu Location, Kangundo Sub-County, Machakos County, Kenya. The school has a population of 1,100 students and 38 teachers. For a long time, it faced severe High electricity bills, while running their borehole. This strained the institution, diverting funds that could have been invested in other productive works. To address these challenges, Davis & Shirliff came to their aid and solarized their pump.

Today, the students thrive with clean water, greener surroundings, and renewed focus on learning. With 50 trees now taking root, St. Francis Misyani Girls continues to blossom - a true metamorphosis of hope.



1,100
Number of students in the school





PROJECT VALUE
KSHS 111,000

SOLUTION PROVIDED

20No. 350W Dayliff Solar Panels, Dayliff SV3 3.7KW 3ph Sunverter

DAYLIFF





A WELLSPRING OF POTENTIAL, PROWESS, AND PURPOSE



SA Joytown Secondary School, located in Thika town, is a special school for learners with physical disabilities. The school has a population of 400 learners, and 50 teaching and non-teaching staff.

Over the years, the school struggled with high electricity costs from operating its borehole, accumulating unpaid electricity bills amounting to KES 1.2 M. As a result, power to the borehole was disconnected, forcing the school to rely on a generator that could only pump limited water, insufficient to meet the needs of all students and staff.

Davis & Shirtliff's Improving lives program under the leadership of Thika branch manager, Benson Kanyuru, came in and solarized their existing 22kW pump.

The uninterrupted supply of water, not only ensures proper hygiene and dignity within the school, but also saves on the electricity bills for the school.

PROJECT VALUE
KSHS 383,000

SOLUTION PROVIDED

Dayliff Sunverter 3.7kW,
10No. 350w Solar Panels





1.2 M
amount in Kenya Shillings of the
accumulated electricity bill



SPREADING SUPPORT, SMILES & SOLAR SOLUTIONS



St. Alphonsa Community Centre, located in Ruai along Kangundo Road in Nairobi, is a special school dedicated to supporting children below 15 years living with various disabilities. The centre has 30 children and 40 caregivers.

The institution has been struggling with high electricity bills while running its electric borehole pump.

Davis & Shirliff under the leadership of Utawala branch manager, Winfred Rono, partnered with the Franciscan clarist congregation to solarize the Centre's existing 5.5 kW pump. After the solarization, the electricity bills significantly reduced.

The system delivers 30,000 liters of water hence ensuring sustainable supply of water. 10 fruit trees were planted providing a source of source of nutrition to the children.





PROJECT VALUE
KSHS 505,000

SOLUTION PROVIDED

Dayliff SV3 7.5kW Sunverter,
with 16No. 545W Dayliff
Solar Panels





MORE THAN JUST A DROP



How Kawethei SA Girls' Secondary School received water again via solar-powered pump installed.

Kawethei SA Girls' Secondary School is located in Machakos County. It was founded in 1968 with just 20 students. The school has since grown and now enrolled 450 learners. The borehole, drilled in 1976, lay dormant for nearly three decades. It was later reopened and a hand-pump was installed which required much zeal to pump. Later, an electric pump was installed which contributed to about 40 % of their electricity bills of the institution.

Light came at the end of the tunnel when Davis & Shirtliff intervened by solarizing the borehole. The system is powered by 3kW solar system. The transformation has secured sustainable water access, reduced operational costs, and created opportunities for improved learning outcomes. With water access now a reality rather than a mirage, the school currently has adequate water for its daily activities.





PROJECT VALUE
KSHS 351,000

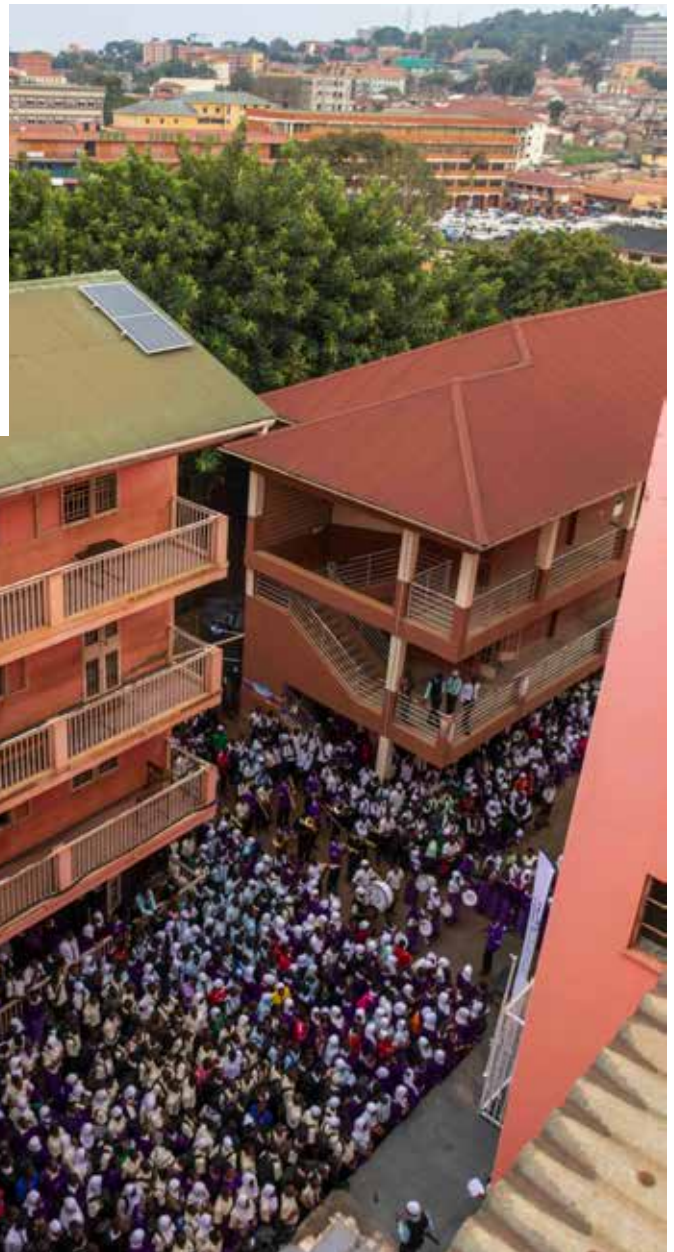
SOLUTION PROVIDED
6No. 350W Dayliff Solar Panels,
Dayliff SVB2 3.7kw 3ph
Sunverter

DAYLIFF





KOLOLO HIGH SCHOOL



Kololo High School, located in Kampala, Uganda serves children from vulnerable homes in Kisenyi, Katwe, Katanga, Kamwokya, and Kibuli which are major informal settlements within Kampala.

For years, the school relied on municipal water which was costly and insufficient to meet the daily demand.

Davis & Shirliff, under the leadership of Uganda Managing Director, Patrick Mufwoya, partnered with the Uganda Association of Consulting Engineers (UACE) to supply and install a 400-kW solar pump as well as a Rainwater Harvesting system (RWH) at the school, with D&S handling the solarization component and UACE leading the RWH works.

This solution increased access to reliable potable water to not only the pupils but also the neighboring communities. There was a shift from reliance on municipal water to rainwater harvesting. The institution has successfully transitioned to sustainable solutions.



PROJECT VALUE
UGX 2,483,000

SOLUTION PROVIDED

1No. Dayliff Sunflo B2 400C3
Solar Pump, 1No. 545W
Dayliff Solar Panel





UNLOCKING POTENTIAL



The Ushirikiano Buuri CBO, Davis & Shirliff and Corps Africa/ Kenya partnership

Water availability in Kaibuchi village, Meru County, has long reflected the enigma of abundance in the face of shortage. The community was exposed to health risks such as gastrointestinal illnesses and lost time that could be used for productivity, despite the existence of a borehole. Families, including women, children, and even local leaders, had to spend hours every day transporting water as they relied on contaminated river sources due to the difficulty in using a manual hand pump, due to its labor-intensive nature.

This vicious cycle was broken following a collaboration between Corps Africa/Kenya, Davis & Shirliff, and Ushirikiano Buuri CBO which solarized the borehole in 2025. The solarized borehole comprised of 8 Dayliff 200W panels, a 1.5 kW Sunverter, and a 2,000 L/hour pump. The technique, which already provides safe water to more than 200 people, lessens the physical strain of collecting water, and through shadow pricing, the saved time can be valued as economic gain.





PROJECT VALUE
KSHS 593,000

SOLUTION PROVIDED

Dayliff D3SP1-27 0.75kW 3" Pump,
Dayliff SV4 1.5kW 1PH Sunverter,
8No. Dayliff 160W 24VDC Crystalline
Solar Panels



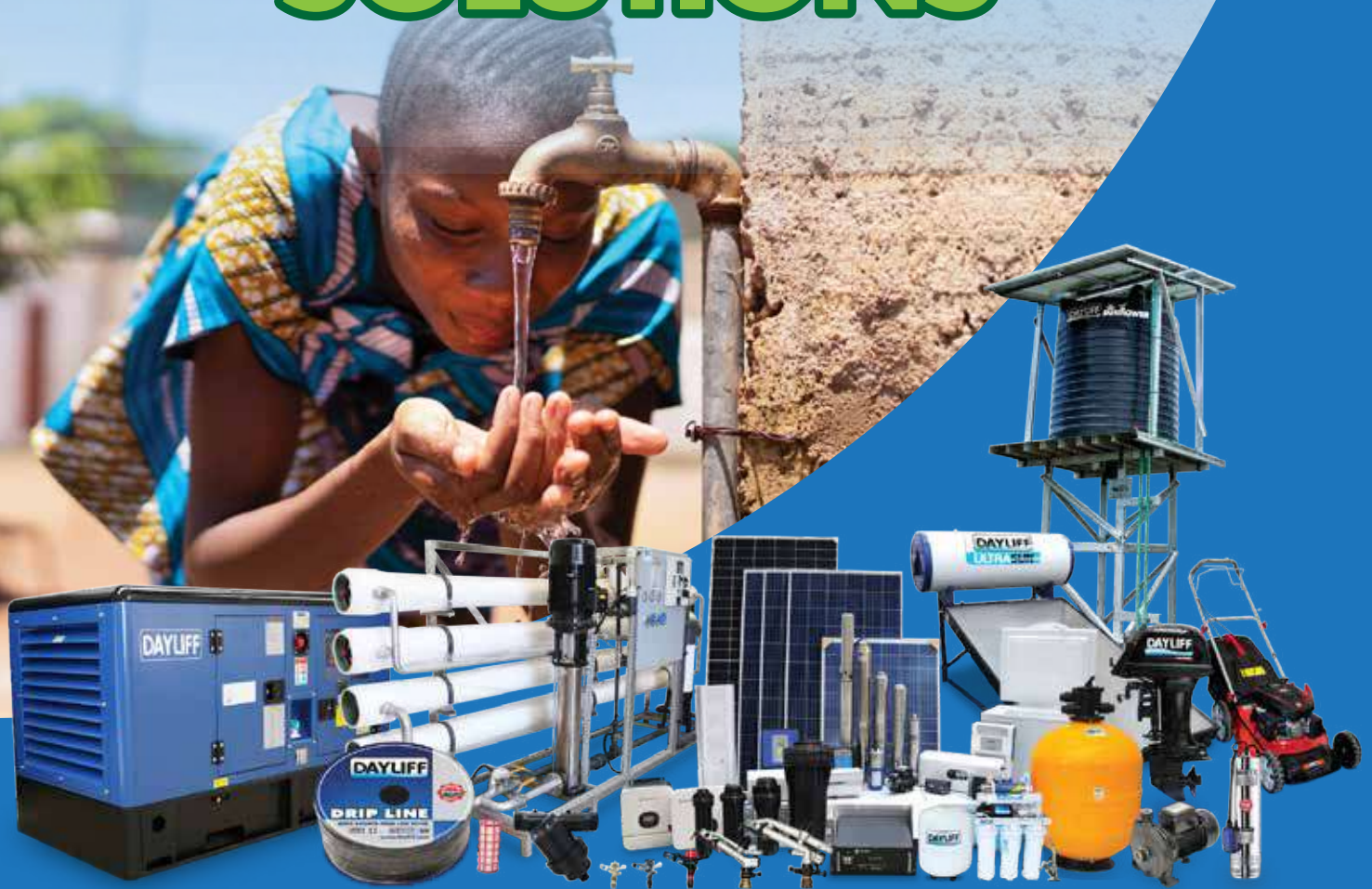
2025

The year the borehole
was solarized

DAYLIFF

Dependable Quality

WATER & ENERGY SOLUTIONS



The Brand of



**DAVIS &
SHIRTLIFF**

know H₂O through experience

**WATER PUMPS | BOREHOLE SERVICE | POOLS | SOLAR
WATER TREATMENT | CHEMICALS | GENERATORS | IRRIGATION**

www.dayliff.com



EVERY DROP COUNTS!



PROJECT VALUE
KSHS 848,000
SOLUTION PROVIDED

30No. Dayliff 350W 24VDC Crystalline Solar Modules, Solar Support Structure - Ground Mount



450

Number of orphans cared for by the institution.

Davis & Shirliff marked the Global handwashing day at Huruma Childrens home, an Institution that cares for over 450 orphans.

The Huruma family grappled with the harsh reality of persistent water shortages, depending on water pans that frequently ran dry. Others had resorted to using donkeys to fetch water.

A borehole was drilled that was to run on electricity, however, before they could use it, the transformer was stolen, bringing operations to a standstill.

Relief came when Davis & Shirliff, under the leadership of Rongai Branch Manager Allan Ouma, stepped in and installed

a solar system powering the 7.5kW pump. Today, water flows consistently, not only sustaining the institution's operations but also transforming the lives of the surrounding community. Additionally, 50 fruit trees were planted, which will be a future source of nutritious meals for the children at the home.





FAITH MEETS INNOVATION



Solar-powered borehole blesses Oltepesi SDA church with fresh water

In Kajiado County, Oltepesi SDA Church once portrayed the paradox between water availability and inaccessibility. The elderly and disadvantaged, such as a grandmother with vision problems who had to carry water on her back could not benefit from the manual hand pump, installed by Maranatha Volunteers International in 2019

Davis & Shirliff stepped in and supplied a solar-powered pump that provides 15,000 litres of water daily to More than 300 households in Oltepes. Additionally, the church's vision of supporting smart farming practices to strengthen local livelihoods can be realised.





PROJECT VALUE
KSHS 937,000

SOLUTION PROVIDED
Dayliff DSD 3-18 Solar Pump,
10No. 200W Solar Panels

DAYLIFF



15,000
Water pumped daily using the solar pump.





KANAKANTAPA K VILLAGE – ZAMBIA

Over the years, the village fully relied on a single hand pump which was tedious, required physical effort and wasted time. Shallow river sources remained in use despite their increased risk of water borne diseases like cholera, especially among the vulnerable groups.

Davis & Shirliff, under the leadership of Zambia Commercial Director, David Ngari, came to their aid and converted their hand pump to a 1Kw solar powered pump.

The system delivers 15,000 litres/ day and will benefit close to 1,000 beneficiaries. Also, the time spent in hand pumping water will reduce and fatigue strain will lessen.



PROJECT VALUE

KSHS 455,000

SOLUTION PROVIDED

Dayliff Sunflo-B 1000C2 Solar Pump, c/w 4No. 350W Dayliff Solar Modules, 5000L Tank and a 6m Tank Stand

DAYLIFF





1,000
No. of people that will benefit from the project.





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POWERING HEALTH CARE

Reliable electricity is a basic requirement for safe births, vaccine refrigeration, laboratory testing, lighting for emergency procedures, sterilisation of instruments and operation of life-supporting devices in health care. Across sub-Saharan Africa, many health facilities still face either no access to electricity or highly unreliable supply. In Kenya, despite strong national gains in electrification, power supply to health centers still shows clear gaps between urban and rural, large and small facilities. The Improving Lives program by Davis & Shirliff directly targets this gap by powering health centers with their solar power solutions, making health services safer, more resilient and more cost-effective.





RELIEF AS D&S, HUAWEI AND SARUNI BASECAMP FOUNDATION PARTNER TO PROVIDE SOLAR POWER TO CHP TALEK HEALTH CENTRE



Davis & Shirtliff, Huawei, The Maa Trust and Saruni Basecamp Foundation successfully delivered and commissioned a solar power system at CHP Talek Health Centre, providing the rural facility with clean, reliable energy for the first time.

The 15kW system, supported by 30kWh of battery storage, replaces the centre's long-standing dependence on a diesel generator, which had drained more than KSh 300,000 a month in fuel costs and forced frequent service disruptions.

"With this system, we are using Kenya's abundant sunshine to improve power to critical infrastructure," said Edward Davis, Managing Director at Davis & Shirtliff.

The upgrade, now powers medical equipment, refrigeration, lighting, and other essential infrastructure, ensuring uninterrupted services even during emergencies. Staff describe it as a turning

point for both patient safety and the centre's financial sustainability.

"This facility has been growing, but the biggest challenge has been financial sustainability," said Dr Crystal Mogensen, from The Maa Trust. "We were spending huge sums on diesel for the generator. With the new system, we finally have reliable power, critical to grow the centre from a Level 3B to a Level 4 facility."

For local staff on the ground, the change is already clear, with Eric Otieno, CHP Talek Health Centre facility manager, noting, "Previously, we could miss stable electricity for over two weeks. With the current green energy, we now have stable power every day. This is a mission-critical upgrade."

Originally built to serve women and children, CHP Talek Health Centre has grown into a key health hub, reaching about 18,000 beneficiaries in the region.





300,000
Amount in Kenya Shillings that was being spent per month.

PROJECT VALUE
KSHS 4,000,000

SOLUTION PROVIDED

Huawei Intelligent Power-M Solution, 15kW Inverter, 30kWh Storage, 40No. 545W Monocrystalline Solar PV Modules, Roof Mount Solar Structure. Huawei Power-S, 19.8kwp Solar PV Charger ,15kVA Ac Inverter Capacity, 30kwh Lithium Ion Battery Storage System, 160No. 250 watts Solar Panels.

DAYLIFF





SOUTH HOKK GOK HEALTH CENTER MODERN LABORATORY



PROJECT VALUE
KSHS 3,300,000

SOLUTION PROVIDED

Huawei Intelligent Power-S Solution, 15kW Inverter, 30kWh Storage, 35No. 545W monocrystalline Solar PV Modules, Roof Mount Solar Structure.

DAYLIFF

For years, communities in South Horr in Marsabit County, lived without access to modern laboratory services. Without proper diagnostic facilities, many illnesses went undetected or were misdiagnosed, forcing residents to travel long distances just to get basic medical tests.

To solve this challenge, Davis & Shirtliff, under the leadership of Chris Muli, D&S Westlands branch manager, teamed up with Lake Turkana Wind Power (LTWP) and its NGO, Winds of Change (WoC), to equip the newly constructed laboratory with

a reliable solar power system. The installation included a Huawei Power M 15kW unit paired with 30 kWh of battery storage, ensuring consistent energy for the lab's equipment and daily operations.

Today, the community can access a full range of essential health services close to home. These include treatment for common ailments, comprehensive Mother and Child Health (MCH) services such as antenatal and postnatal care, routine immunisation, on-site laboratory testing like rapid malaria diagnosis, basic emergency care, and reproductive health services including family planning and safe deliveries.

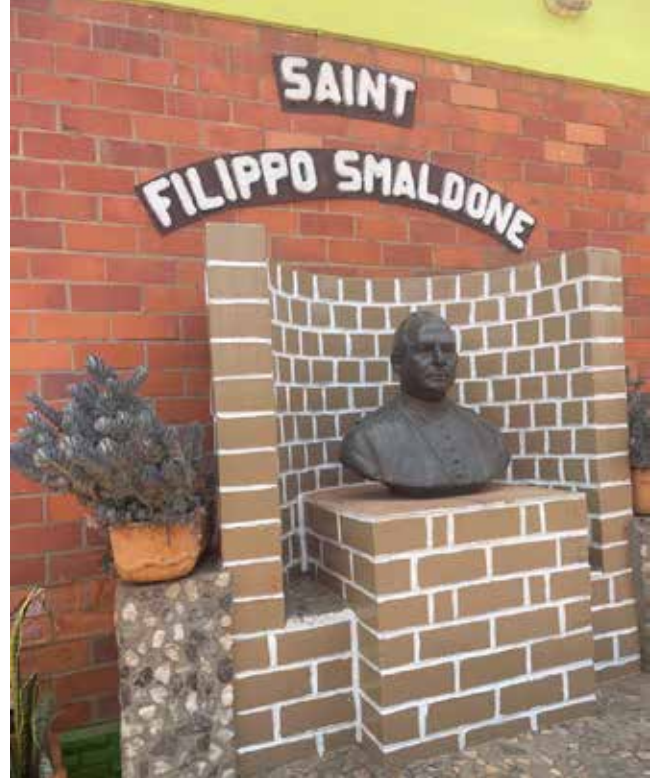


The facility is now classified as a Level 3A medical laboratory and serves an estimated 9,000 people, dramatically improving both the quality and access bility of healthcare across the region.





A WINDOW OF OPPORTUNITY



Auditory plasticity—the brain’s capacity to adapt to hearing loss by reorganizing pathways for communication and learning—mirrors the resilience required in Rwanda’s pursuit of inclusive education. In Rwanda, where specialized support remains scarce, the Filippo Smaldone Institute in Nyamirambo, Kigali, run by the Salesian Sisters of the Sacred Heart, has become a vital hub for students with hearing and speech impairments. The school now educates 490 students. Yet beyond academics, dependence on electricity for water heating strained resources. Cold water discouraged bathing. Access to warm water is essential for auditory plasticity, since children who feel healthy, secure, and

included are better able to adapt, learn, and develop alternative communication pathways.

Through the Improving Lives Initiative, Davis & Shirtliff installed a 200L solar water heater, ensuring reliable warm water for enhanced hygiene, comfort, and emotional well-being. Alongside this, 80 fruit trees were planted, supporting both sustainability and nutrition. These interventions have eased financial burdens, protected student health, and enhanced the school environment, strengthening Filippo Smaldone Institute’s mission as a sanctuary of dignity and inclusion.



PROJECT VALUE
RWF 1,600,000

SOLUTION PROVIDED
 Dayliff 200L
 Solar Water Heater

DAYLIFF

490
Number of students in the school.



ENHANCED QUALITY OF LIFE: SOLAR WATER HEATING SYSTEM INSTALLED AT NYERI HOSPICE



PROJECT VALUE
KSHS 472,000

SOLUTION PROVIDED

**3No. Dayliff Ultrasun UVT200
Vactube Solar Hot Water**

DAYLIFF



1995

The year the hospice was founded

Neurological malleability—the brain’s ability to adapt and reorganize, especially after illness or injury—parallels the resilience needed in Kenya’s strained palliative care sector, where fewer than 15,000 of the 800,000 patients in need access services each year, and only 1 in 10 receive care. Energy shortages further strain nearly 100,000 health facilities, as noted in the Energizing Health Care 25 report. Against this backdrop, Nyeri Hospice, founded in 1995 as a branch of Nairobi Hospice, has become a vital lifeline for over 536 patients in the Mount Kenya region. While water access existed, the challenge of warm water in Nyeri’s chilly climate affected both patient comfort and health outcomes. Through the Improving Lives Initiative, Davis & Shirtliff donated an Ultrasun UVT200 Vactube 2 Solar Hot Water system (450L capacity), ensuring reliable hot water supply. This intervention has enhanced patient comfort, reduced cold-related health risks, and allowed caregivers to focus more on holistic care rather than infrastructure gaps, reinforcing Nyeri Hospice’s role as a sanctuary of dignity and healing.



MARKING WORLD WATER DAY



Davis & Shirliff, Zambia, successfully delivered and commissioned a Borehole supply system at Matero level one hospital, providing the key institution with reliable water supply. The hospital was facing supply challenges leading to water rationing – a most undesirable situation for a health facility. The Hospital management made an appeal to Davis & Shirliff to equip a borehole that had been graciously drilled by the Lusaka Muslim Women’s Society.

Davis & Shirliff, Zambia under the leadership of Managing Director, Jonathan Mainga, came in and installed a pumping system which comprised a borehole pump and a booster pump. The system has greatly enhanced the hospital’s water infrastructure by providing a steady, uninterrupted supply of clean water for daily operations.



PROJECT VALUE
KSHS 57,900

SOLUTION PROVIDED

Dayliff DSP1-10 0.37kW Pump
1PH Sub Motor, Dayliff SCM2
0.75KW LCD Controller,
Dayliff AVS13





SAFEGUARDING INCLUSION FOR PERSONS WITH DISABILITIES VIA SOLAR POWER



Jawabu Rehabilitation Centre in Eldoret, founded in 2015, cares for children with disabilities. Initially, it had the capacity to accommodate 15 children, but over the years, the number of children has grown to 142. Children with conditions like Cerebral palsy and Down syndrome, who are cared for at the facility, are mostly affected during blackouts, which causes discomfort and feelings of insecurity.

With support from Davis & Shirliff, the centre was equipped with a solar powered borehole. The system comprised of a 0.75kW Pump and 1.2kW solar panels. The children and caregivers now have a reliable supply of clean and safe water, improving their health, safety and hygiene. The rehab unit currently has enhanced capacity to support more children with disabilities. The sustainable solution offered will reduce the operational costs and promote environmental stewardship.

Trees were planted to enhance the local ecosystem, foster environmental awareness, and secure long-term benefits for the children.



PROJECT VALUE
KSHS 376,200

SOLUTION PROVIDED

Dayliff Sunflex 750C2 Solar Pump C/W Control Unit, 6No. 200W Solar Panels

DAYLIFF

142

Number of Children currently in the facility



NEED A **PROJECT** UNDERTAKEN?

Submit your application through the CSR portal
on the Davis & Shirliff website

www.davisandshirliff.com/csr-eligibility-form





WOMEN IN LEADERSHIP



The representation of women in STEM (Science, Technology, Engineering, and Mathematics) fields remains low, particularly in leadership roles. To bridge this gap, there is a pressing need to empower both career women in STEM and young women at the university level with leadership skills, mentorship, and technical expertise. The Davis & Shirliff's Women in Leadership Program address these challenges through a two-part initiative focused on leadership development and mentorship sessions.

The program not only empowers the women within the organisation but believes in the power of Paying it forward, through encouraging the women to mentor the next generation in Universities, Tertiary institutions and high schools.



MARKING INTERNATIONAL WOMENS DAY

This year's International Women's day theme: "Accelerate Action" highlighted the urgency of advancing gender parity in STEM. Davis & Shirliff marked International Women's Day (IWD) with a series of meaningful activities that underscored its commitment to empowering women and fostering gender equality. The company organized two key events: a Corporate Social Responsibility (CSR) initiative at Ainsworth Primary School and an inspiring panel discussion themed "Accelerating Change." These initiatives not only celebrated the contributions of women but also created lasting impacts within the community and among employees.

CSR Activity at Ainsworth Primary School: Empowering the Next Generation

One of the highlights of Davis & Shirliff's IWD celebrations was a CSR activity at Ainsworth Primary School, where employees engaged with students to provide mentorship, resources, and tangible support. The initiative focused on addressing critical needs, such as access to clean water and menstrual health management, while inspiring young girls to dream big.



For some of the ladies, a standout moment was the rehabilitation of the school borehole, which brought clean water to the school. One lady noted, "It was heartwarming to witness how something many of us take for granted could have such a profound impact." The provision of sanitary pads was another significant gesture, ensuring girls could attend school with confidence and dignity, free from the fear of missing classes due to lack of supplies.

The mentorship sessions by GM Margaret Kuchio and Chemical Engineer Rhoda Twili were equally impactful. A particularly memorable moment was when a young girl boldly shared her dream of becoming a doctor, her radiant smile and unwavering conviction inspiring everyone present. Employees recalled the girls' excitement during interactive sessions, with one stating, "Their energy and gratitude were a powerful reminder of how small acts of kindness can make a big impact." The activity motivated the girls to see beyond their circumstances, with participants believing it "sparked self-belief, inspired confidence, and planted seeds of ambition."

Panel Discussion: Accelerating Change Through Collective Action

Complementing the CSR initiative, Davis & Shirliff hosted a panel discussion under the IWD 2025 theme, "Accelerating Change." Featuring accomplished women leaders, including Esther Omulele and Margaret Kuchio, the discussion explored strategies for advancing gender equality and empowering women in professional and personal spheres. The panellists shared stories of resilience, leadership, and the importance of mentorship, leaving a lasting impression on attendees.

Key takeaways included the power of collective action and the need for intentional, consistent efforts to overcome systemic barriers.

Participating in these events left Davis & Shirliff's women employees feeling empowered, valued, and proud to be part of an organisation that prioritizes gender inclusivity. One employee shared, "I realised I'm privileged to work in a company that's actively bridging the gender gap in STEM by giving opportunities to women who deserve it."

The events fostered a sense of inclusion and support, with another lady noting, "It gave a sense of community and mentorship that I'll always cherish."





EMPOWERING INNOVATION, SHAPING THE FUTURE OF TECH WITH GIRLS IN STEM



Davis & Shirtliff participated in the Kenyatta University Women in Engineering Summit, reinforcing its commitment to advancing gender diversity in STEM fields. The company was represented by the General Manager – Branches, Margaret Kuchio, who engaged in thought-provoking discussions on key challenges and opportunities for women in engineering.

The summit provided a platform to address cultural norms and gender stereotypes that often hinder women’s full participation in technical careers. Participants were encouraged to dare to dream differently, challenging societal expectations and pursuing ambitious careers in STEM.





Another crucial topic was fostering an inclusive work environment that supports work-life balance. Davis & Shirliff reaffirmed its ongoing efforts to create a workplace where women engineers can thrive, balancing professional growth with personal responsibilities. Notably, the establishment of the D&S women in Leadership forum that mentors the women within the organization to take up Leadership positions.

By taking part in this summit, Davis & Shirliff continues to drive meaningful conversations and initiatives that empower women in engineering, ensuring they play a vital role in shaping the future of technology.





EMPOWERING THE NEXT GENERATION, STRATHMORE UNIVERSITY



Davis & Shirliff GM branches, Margaret Kuchio mentoring high school students at Strathmore University, highlighting the need for resilience and persistence to realise their dreams beyond high school. This included topics on ethical leadership and team collaboration.



PATHWAYS FOR YOUNG WOMEN IN STEM & TVET CAREERS, NAIROBI NATIONAL TECHNICAL INSTITUTE



Nairobi National Technical Training Institute, brought together students, mentors, and professionals to share experiences and encourage young women to pursue careers in STEM.

The event was officially opened with remarks from the Women in Technical Education and Development (WITED) Coordinator, the Chief Principal, and a representative from InnovateHerthe convener Margaret Kuchio, General Manager, D&S Women in Leadership forum, highlighted the growth opportunities for the students within the D&S teamMentorship Session

In the spirit of Paying it forward, and inspiring the next generation of leaders, Grace Njuguna, a D&S representative engaged on a session on career Pathways for Young Women in STEM & TVET





MARKING THE INTERNATIONAL DAY OF THE GIRL CHILD



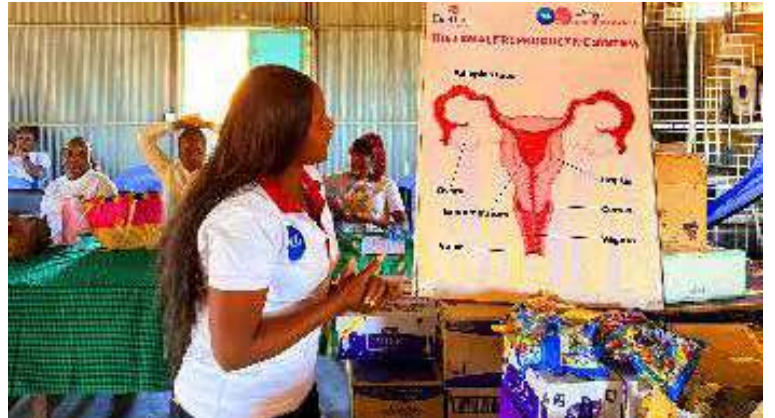
Davis & Shirtliff's improving lives program, in partnership with Beyond the Horizon Foundation and Bethel Network, marked the 2025 International Day of the Girl Child on 11th October at PCEA Mother Esther girls' rescue and boarding centre, located in the vast plains of Kajiado County, Ilodokilani ward, approximately 96 kms from Nairobi city.

Founded in 2015, the institution supports 300 girls, mostly rescued from Female Genital Mutilation and early marriages. Additionally, it also supports orphans and differently abled children.

The organizations donated dignity packs to support the girls menstrual hygiene and 3 laptops to build digital skills among the girls.

50 fruit trees were also planted, creating a source of nutrition for the girls at the centre.







NURTURING KARURA: DAVIS & SHIRTLIFF'S GREEN LEGACY



“ Karura is more than just a forest — it’s a living symbol of what can be achieved when we care for the environment together. As a company rooted in water and sustainability, we see our role not only as preserving this green space, but also as nurturing the systems that allow it to thrive for generations to come.”— Edward Davis, Managing Director, Davis & Shirliff

Karura Forest is one of Nairobi’s last remaining indigenous forests and a top tourist destination in Kenya. Yet in a country where forest cover is just 2.9% of total land area, conserving Karura is vital to the country’s ecological health and its constitutional goal of maintaining 10% tree cover. Davis & Shirliff (D&S) has embraced this responsibility, embedding Karura’s conservation into its broader corporate social responsibility (CSR) and sustainability agenda.

D&S’s support for Karura goes far beyond ceremonial tree planting. The Group sees the forest as a living system whose survival depends on reliable water supply, resilient infrastructure, and community engagement. This approach stems from the belief that resilient water systems create resilient forests — and resilient forests create resilient cities.

Through its initiatives, D&S has planted over 1,600 trees, since 2018, while marking its annual Founder’s day and while marking various world environment days. These efforts align with Kenya’s ‘Adopt a Forest’ initiative and have contributed to the country’s achievement of its 10% tree cover target. Research shows tree planting could remove up to two-thirds of human-generated carbon emissions from the atmosphere — and D&S takes pride in contributing to this critical climate solution.



Recognising that tree survival depends on water, D&S has complemented its reforestation work with robust water infrastructure. The Group installed a new irrigation system at a newly replanted site, donated a 10,000-litre water tank and repaired the old farm borehole that irrigates Amani Gardens by donating a new pump. To enhance visitor experience and public health, D&S donated five water purifiers, now installed at all Karura entrances and picnic spots.

D&S also funded the re-commissioning of the historic Amani Garden well and installed a fully automated irrigation system across Karura's sports grounds managed by the Karura Forest Environmental Education Trust (KFEET). This ensures greenery even during dry seasons, allowing Karura to host countless community and corporate events under its lush fields.

These contributions form part of the 14% of forest financing driven by Kenya's private sector, estimated at USD 1.5–2 billion annually, and underline how private companies can strengthen conservation efforts.

"The transformation we've witnessed in Karura would not have been possible without committed partners like Davis & Shirliff. Their consistent investment in water systems, tree planting, and visitor amenities has not only strengthened the forest's ecosystem but also inspired countless others to take part in its conservation."— Eli, Karura Forest Warden

Through its integrated approach, Davis & Shirliff has helped make Karura Forest a thriving green haven — and a lasting legacy for future generations.



DAYLIFF

SunFI



Solar Water Pumping SYSTEMS



SUNFLO-S 150
1m³/day at 30m head



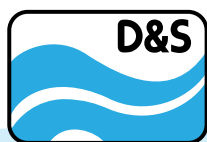
SUNFLO-S 300
3m³/day at 60m head



SUNFLO-A 600H
4m³/day at 70m head



SUNFLO-B 500C
6m³/day at 40m head



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PARTNERS

Davis & Shirtliff would like to thank its partners who contributed to some of the projects included in this report



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You will be provided with further details,
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