

Boost your farm's productivity with the ClimateSmart(TM) Direct with RainMaker 2CK, ideal for farms under 2 acres. This powerful solar irrigation system offers a maximum head of 30m and a flow rate of 2.75m³/hour, ensuring efficient water distribution. Enhance your setup with optional addons like a double-panel solar stand. Choose a sustainable and reliable solar irrigation solution that ...

Need SunCulture's services? Contact us easily via phone, email, or WhatsApp from Monday to Saturday. Visit us at No. 19 Kanjata Road, Muthangari Drive, Nairobi, Kenya. Learn more about our solar water pumps, drip irrigation solutions, and ClimateSmart + TV products. Call us toll-free at 0800 721 042 or use our USSD code 38402# (Kenya). Join the solar irrigation revolution today!

Since buying SunCulture's solution in September 2019, she reports that the primary benefits of the RainMaker2 pump include time saved and the ability to grow many more crops. She feels more confident about her coffee yields, noting that before purchasing the pump, she was stressed about her coffee yields, but that now "she is in a good ...

Dear SunCulture Supporters, In last year's annual letter, I advocated for a more focused approach to how capital gets allocated and what it needs to be allocated to in order to scale climate resilience technology, and specifically, solar irrigation. My sense of urgency on this has continued to increase, and for good reason: the Intergovernmental Panel on Climate ...

Inner Mongolia's culture bears the deep imprint of Tibetan Buddhist influence. In liturgical music, monastery and temple architecture, scriptural learning and commentary, and religious arts, the Mongols accepted ...

At SunCulture, we understand the importance of sustainability and are committed to working towards a future where agriculture in Africa is both productive and environmentally friendly. Our solar irrigation systems are designed to be low-carbon and energy-efficient, reducing farmers' carbon footprints and contributing to the wider goal of ...

Explore SunCulture's range of solar-powered irrigation pumps, including solar irrigation pumps, solar water pumps, and efficient solar pumps designed to boost farm productivity. Discover sustainable, eco-friendly irrigation solutions for farms of all sizes.

SunCulture's systems are also optimized for women, who make up a large portion of their customer demographic. By designing an affordable technology that intentionally saves farmers both labor...

Our Impact Read through some of our success stories Empowering smallholder farmers with solar irrigation 0 K+ Farmers use SunCulture products We are the largest distributor of solar irrigation for smallholder farmers

in Sub-Saharan Africa, with 50% market share in East Africa 0 % Lower costs vs. petrol & diesel irrigation
We use carbon revenues [...]

Stay informed with the latest news from SunCulture. Explore articles on maximizing water resources, the future of agriculture in Africa, and how SunCulture is building climate resilience. Learn about our annual updates, the best batteries for solar energy storage, and the benefits of solar farming. Discover our impact and innovations in sustainable agriculture.

Winnie Kiragu is SunCulture's first DevOps engineer. A role that sees her build out tools and processes to scale up the software team. Not an... Read more. September 14, 2022; Building a full app as my first job - Sarah Sindet. Sarah Sindet is currently serving as a junior front end developer in the software team, her first immersion in the ...

Et derrière SunCulture, un duo d'hommes forts ! Samir Ibrahim et Charles Nichols ont réussi à deux une vision d'envergure : proposer aux agriculteurs une solution d'irrigation innovante qui leur change complètement ...

SunCulture conçoit, fabrique, finance, installe et maintient ses systèmes d'irrigation, et les agriculteurs achètent ces services selon le modèle de financement « Pay-As-You-Grow » (paiement selon la croissance). Actuellement, la majorité des petits exploitants agricoles subsahariens comptent sur les pluies pour arroser leurs cultures ...

Irene Auma joined SunCulture in March 2022 as the Senior Marketing Executive. A role with great impact as SunCulture scales its market leading presence in Kenya and embarks on new markets. Besides her intoxicating energy, Irene brings with her 9 years of solid marketing experience across various sectors - Media, research, FMCG & Social impact ...

Et derrière SunCulture, un duo d'hommes forts ! Samir Ibrahim et Charles Nichols ont réussi à deux une vision d'envergure : proposer aux agriculteurs une solution d'irrigation innovante qui leur change complètement la vie. Samir Ibrahim est le PDG et cofondateur de SunCulture.

Careers The increase in extreme weather events and rising sea levels are unmistakable signs of climate change. Roughly 850 million people still live without access to electricity, which is the foundation. Explore More Our Video! Home A Leading Supplier Of Solar Materials For Manufacturers, Installers & Contractors. Full Time New York Chief Executive Officer A [...]

SunCulture Kenya shall be claiming carbon credits from the sale of SunCulture solar pumps (which includes Solar PV panels and pumps) used for irrigation in the various regions of Kenya. SunCulture shall claim the credits for sales made as of 1st August 2020. Get the SunCulture App !

Discover the impact of SunCulture's solar irrigation solutions through inspiring success stories from

smallholder farmers. Aligned with UN Sustainable Development Goals, our journey showcases the transformative power of solar irrigation. Explore our case studies and see how SunCulture is making a difference. Contact us at 0800 721 042 for more information.

Discover our range of solar water pump irrigation products, including the ClimateSmart Battery with RainMaker 2 System, designed to boost crop yields and conserve water. Enjoy flexible payment plans, free delivery, installation, ...

OverviewHistory and growth of productionCrop productionAnimal husbandryForestryFishingSee alsoExternal linksAgriculture in Mongolia constitutes over 10% of Mongolia's annual gross domestic product and employs one-third of the labor force. However, the high altitude, extreme fluctuation in temperature, long winters, and low precipitation provides limited potential for agricultural development. The growing season is only 95 - 110 days. Because of Mongolia's harsh climate, it is unsuited to mos...

Carbon Leveraging IoT and community-centered design framework SunCulture develops and commercializes efficient, clean, and reliable irrigation solutions for smallholder farmers in Africa. The project helps irrigate the crops all year round. SunCulture believes that agriculture is such a crucial part of the global economy, and as half of all food produced today is grown using [...]

Jamleck purchased the SunCulture ClimateSmart Battery plus RainMaker2S with TV add-on in October [...] Read More. Case Studies; January 1, 2021; Josephine Waweru . Josephine is 52 years old, married and has four children. She is living on a farm located in Sagana of approximately three acres. Her main source of livelihood is farming and she ...

Brendah Wangari joined SunCulture in 2017 as an Agronomy intern, now she oversees the day-to-day activities of the PAYG team in her current position as... Read more. April 27, 2022; From Silicon Valley to Silicon Savannah - Max Garnick. Raised near the heart of Silicon Valley, it's hardly unexpected that Max Garnick would end up working for ...

SunCulture designs, manufactures, finances, installs, and maintains its irrigation systems, and farmers pay for the systems through a Pay-As-You-Grow financing arrangement. The majority of sub-Saharan smallholder farmers currently rely on rainfall to water their crops or use expensive, polluting diesel irrigation pumps. ...

SunCulture's solar-powered water pumps and irrigation systems have been transformative for smallholder farmers, enabling access to water, reducing labor costs, and increasing crop ...

Discover how SunCulture leverages IoT and community-centered design to develop efficient, clean, and reliable solar irrigation solutions for smallholder farmers in Africa. By replacing diesel and petrol water pumps with solar ...

Experience unmatched efficiency and sustainability with SunCulture's advanced solar irrigation pump.

Designed to meet the needs of smallholder farmers, this solar irrigation water pump offers reliable and eco-friendly water solutions to boost agricultural productivity.

Salaries by job title at SunCulture. 30 Salaries (for 25 job titles) o Updated Aug 26, 2024. How much do SunCulture employees make? Glassdoor provides our best prediction for total pay in today's job market, along with other types of pay like cash bonuses, stock bonuses, profit sharing, sales commissions, and tips.

Start your earning journey with SunCulture by referring friends and family. Earn Ksh. 2,000 for each successful referral when they purchase our solar irrigation products. Share the benefits of SunCulture and double your earnings. Learn how to participate and start sharing the ...

Introducing the new SunCulture Surface Pump, designed for flexible and reliable all-day pumping with 2x230W foldable solar panels. Enjoy up to 19,500L/day at 5m head with a deposit of Ksh. 4,999 and monthly payments of Ksh. 3,799 for 24 months. Benefit from a 3-year warranty and trusted support from our skilled engineers. Sign up today or call us at 0800 721 042 for more ...

Mongolian herders lead a lifestyle that is a legacy of ancestral generations and traditional culture. This lifestyle is epitomized by a harmonious co-existence with nature. Yet it is a rugged and ...

At SunCulture, we strive to solve the biggest daily challenges of smallholder farmers. We use off-grid solar technology to provide our customers with reliable access to water, irrigation, lighting, and mobile charging, and we can do all of ...

Web: <https://www.fitness-barbara.wroclaw.pl>

