

Solar Energy South Africa

Swinerton energy Malaysia



✓ **ALL IN ONE**

✓ **100Kw/174Kwh
High Capacity**

✓ **Intelligent
Integration**



Swinerton energy Malaysia



Projects 2

Projects Region Central East Hawaii National Northern California Pacific Northwest Southeast Southern California Location Atlanta, Georgia Austin, Texas Boise, Idaho Charlotte, North Carolina Concord, California Dallas, Texas Denver, Colorado Fairfield, [...]

Construction Company

Since our inception in 1888, Swinerton has been a national construction company on the cutting edge of innovation, operating with accountability and integrity. With 23 regional offices across the United States, our ability to respond to unique project challenges, regardless of size, location, or complexity, is how we provide peace of mind to



We are Master Builders

Swinerton planted roots as a builder 135 years ago, and continues to deepen them nationwide. at SAK Builders, mass timber at Timberlab, and engineering, procurement, and construction of renewable gas plants at Swinerton Energy. On every project, we also draw on our experts who understand the non-physical components of building: financing

**Critical Facilities , Data Center
Construction Servcies,
Swinerton**

Swinerton's project teams nationwide have the experience and expertise necessary to meet the highly specialized demands of critical facility and data center construction. Our work in data centers, renewable energy power plants, and utility control rooms allows our project teams to constantly refresh our technology and methods to maintain our



SOLV Energy , Swinerton Renewable Energy (SRE) and SOLV, ...

The Renewable Energy division of Swinerton Builders, commonly known in the solar industry as Swinerton Renewable Energy or SRE, and SOLV, Inc. will merge into a single company, SOLV Energy, LLC. Going forward, SOLV Energy will operate as one organization unified under the new brand unveiled today by the SOLV Energy team.

Swinerton Takes Strides to Foster Sustainable Energy Future

Swinerton Energy is the source of expertise in design management, detailing, quality control, safety, and scheduling, optimizing each client's investment in these crucial and complex facilities. The firm offers reliable Engineering, Procurement, and Construction (EPC) services to industrial clients nationwide, with expertise ranging from



SWINERTON SET TO BUILD \$21M STATE-OF-THE-ART FACILITY ...



Swinerton, an industry leading commercial general contractor with offices nationwide, is set to build a new facility for one of the nation's largest energy holding companies. The firm's Carolinas division will serve as the design coordinator and general contractor for the \$21 million multi-faceted project totaling 75,000 square feet.

Swinerton Exec Named to Lead Its PE-Acquired Renewables Spinoff

George Hershman, president of Swinerton Renewable Energy (SRE) and SOLV Inc., two renewable energy units of Swinerton Inc., will become CEO of SOLV Energy LLC, which is set to be a spin-off of the



Environmental Sustainability

Swinerton's innovative mass timber affiliate offers a host of environmental benefits that go beyond traditional construction. Timberlab reduces embodied carbon throughout every step of a project by bringing transparency to the ...

Solar EPC provider Swinerton Renewable Energy acquired by ...

...

Formed in 2008 to provide solar EPC services for Swinerton's commercial clients before pivoting to the utility-scale market, Swinerton Renewable Energy has to date built more than 7GW of solar





Careers at Swinerton Energy , Join Our Team & Impact ...

Join Swinerton Energy and be part of a team dedicated to delivering resilient solutions and sustainable change. We value collaboration, innovation, and excellence, offering opportunities to learn and grow while making a difference. With over 135 years of expertise from Swinerton Incorporated, we provide a supportive culture and a legacy of stability in every project. Explore ...

American Securities to Acquire Swinerton's Renewable Energy Division

NEW YORK, Sept. 20, 2021 /PRNewswire/ -- American Securities LLC, a leading U.S. private equity firm, announced today that it has entered into a definitive agreement to acquire the Renewable



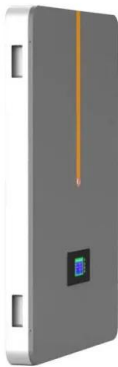
HoSt Bio-Energy Systems, Bright Renewables to supply biogas ...

HoSt Bio-Energy Systems North America and Bright Renewables North America have been selected to provide renewable natural gas (RNG) technologies for Global NRG Renewables' distillery waste-to-RNG project in Louisville, Kentucky. The project will convert 105 million gallons per year of distillery waste into high-quality RNG, which can be used for heat, ...

Swinerton Renewable Energy's SOLV Team Expands Their

Bend ...

Swinerton Renewable Energy, a division of Swinerton Builders, has expanded their office in Bend, Oregon. The space is home to SOLV[®] -- System Operations Live View -- SRE's proprietary and



Swinerton Makes the Most of Milestone Year

These same capabilities also helped Swinerton Renewable Energy (SRE), Swinerton's San Diego-based energy specialty arm, do its part to keep Texas on track to surpass California in utility-scale solar energy capacity. Last year, SRE completed four projects in the state totaling 1 gigawatt of installed capacity. Other projects currently

Swinerton Makes the Most of Milestone Year

These same capabilities also helped Swinerton Renewable Energy (SRE), Swinerton's San Diego-based energy specialty arm, do its part to keep Texas on track to surpass California in utility-scale solar energy capacity. Last year, ...



Private firm acquires Swinerton Renewable Energy and SOLV

Private equity firm American Securities has entered an agreement to acquire Swinerton Renewable Energy, the renewable energy division of Swinerton Builders, and wholly-owned

subsidiary SOLV from Swinerton Incorporated..
Ranked the no. 1 solar contractor in the U.S. on
the 2021 Top Solar Contractors list by Solar
Power World, SRE has built more than 7 ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.ian-solar.co.za>