

## Daikin Selects ENGIE to Advance Unified Solar Power Strategy Across Texas

5-year agreement secures solar power from North Texas to help reach 2030 goal

**HOUSTON**, **Texas—September 17**, **2025—** Daikin, a global leader in air conditioning manufacturing, announced today a five-year agreement with ENGIE North America to power all of the company's Texas facilities with 100% renewable electricity, including the Daikin Texas Technology Park (DTTP), home to its largest manufacturing site and North American headquarters.

"This initiative represents a major step forward in aligning our operations with Daikin's long-term sustainability goals," said Mike Knights, Senior Vice President of Procurement at Daikin. "By working with ENGIE, a global leader in the energy transition, we're securing clean electricity for our Texas operations while reinforcing our environmental responsibility goals. The initiative facilitates a transparent, traceable connection between operational energy use and a certified renewable energy source."

Under the agreement, Daikin will source clean electricity from the Impact Solar project in North Texas, which is owned and operated by a third party and has been in commercial operation since 2021. This relationship brings Daikin closer to its goal of making the DTTP a Net Zero Factory by 2030 and supports the company's global Environmental Vision 2050.

"This agreement with Daikin underscores how industry leaders can advance global visions into tangible progress locally," said Anne-Laure Chassanite, CEO of ENGIE Resources. "We're proud to deliver renewable electricity from Impact Solar in support of Daikin's operations in Texas."

This milestone builds on Daikin's recent installation of a solar array at DTTP, which powers the facility's central chiller plant and supports grid integration. Together, these efforts reflect a broader strategy shaped by a two-year collaboration with ForeFront Power to evaluate energy usage, sustainability goals, and procurement planning. The result is a forward-looking approach that advances Daikin's environmental goals while reinforcing its leadership in sustainable manufacturing and corporate responsibility within the HVAC industry.

"Our relationship with Daikin reflects the power of strategic energy planning and competitive solicitation processes to drive meaningful sustainability outcomes," said Dr. Ruben Fontes, CEO of ForeFront Power. "Over the past two years, our Advisory Services team worked closely with Daikin to shape and execute on a comprehensive renewables procurement strategy that aligns with their Net Zero ambitions. We're proud to have played a role in helping Daikin lead the way in responsible manufacturing and renewable energy adoption."

## **About Daikin**

Daikin Industries, Ltd. (DIL) is a Fortune 1,000 company with more than 100,000 employees worldwide and a leading indoor comfort solutions provider. Daikin Comfort Technologies North America, Inc. (DNA) is a subsidiary of DIL, providing Daikin, Goodman, Amana® and Quietflex brand products. DNA and its affiliates manufacture heating and cooling systems for residential, commercial and industrial use that are sold via independent HVAC contractors. DNA engineering and manufacturing is headquartered at Daikin Texas Technology Park near Houston, TX. For additional information, visit www.daikincomfort.com.



Amana® is a registered trademark of Maytag Corporation or its related companies and is used under license. All rights reserved.

## **About ENGIE North America**

Based in Houston, Texas, ENGIE North America Inc. is a regional hub of ENGIE, a major player in the energy transition, whose purpose is to accelerate the transition towards a carbon-neutral economy. With 98,000 employees in 30 countries, the Group covers the entire energy value chain, from production to infrastructures and sales. ENGIE combines complementary activities: renewable electricity and green gas production, flexibility assets (notably batteries), gas and electricity transmission and distribution networks, local energy infrastructures (heating and cooling networks) and the supply of energy to local authorities and businesses. Every year, ENGIE invests more than \$10 billion to drive forward the energy transition and achieve its net zero carbon goal by 2045. ENGIE (ENGI), is listed on the Paris and Brussels Stock Exchanges. For more information on ENGIE in North America, please visit our website at www.engie-na.com or our LinkedIn page.

## **About ForeFront Power**

ForeFront Power is a leading provider of energy solutions and advisory services. This includes commercial and industrial-scale (C&I) solar energy and battery storage projects in the U.S. and Mexico, as well as fleet electrification and asset management services. With over 15 years of experience, the ForeFront Power team has developed more than 1,900 behind-the-meter and community solar projects, totaling more than 1.6 gigawatt-DC of renewable electricity. In addition to project development and asset management, ForeFront Power provides strategic advisory services that help organizations navigate complex energy decisions—from sustainability and procurement planning to renewable project implementation. The company serves a wide array of business, government, education, healthcare, and community solar customers from its San Francisco headquarters and through teams based in New York, Mexico City, and across the U.S. For additional information, please visit <a href="https://www.forefrontpower.com">www.forefrontpower.com</a>.