



Press Release  
January 28, 2025

### **Norwood Medical adds ENGIE Wind Power to Sustainability Commitment**

**DAYTON and HOUSTON – Jan. 28, 2025** – Norwood Medical LLC (Dayton) and ENGIE Resources LLC, a subsidiary of ENGIE North America (Houston), announce a five-year renewable energy contract. The agreement brings renewable wind energy from ENGIE to Norwood Medical’s headquarters campus in Dayton.

Under the terms of a five-year agreement, Norwood Medical will initially match 50% of its electricity consumption at four locations, increasing its commitment to 100% for eleven buildings over the term, including approximately 120,000 Renewable Energy Certificates (RECs) from ENGIE’s Priddy Wind Project in Texas.

Norwood Medical will procure Green-e® Certified RECs that will ultimately deliver the equivalent environmental benefits of avoiding the greenhouse gas emissions from 52 million pounds of coal burned, or 47,223 metric tons of CO<sub>2</sub>\*. Green-e® RECs are certified by the non-profit Center for Resource Solutions to verify exclusive use of renewable electricity within an electricity market.

The agreement supports the Norwood Medical objective to reduce carbon emissions. “We have a goal of 50% reduction of scope 1 and 2 emissions by 2030 versus baseline year of 2021, and net zero by 2050,” said Jeremiah Allen, Vice President, Engineering. “Reducing our impact on the environment is vitally important. Leveraging renewable electricity will help us hit our goal to reduce greenhouse gas emissions by 50% from 2021 levels.”

Serving as an advisor on this agreement is Statistical Energy (Dublin, OH). “We are proud to bring together two carbon champions,” said Michael Jackson, CEO/Partner, Statistical Energy. “This agreement is proof that renewable energy can be structured in a manner that addresses market volatility and meets the needs of a growing, commercial electricity customer with a commitment to reduce carbon through renewable energy.”

“Norwood asked us for a comprehensive analysis of their usage, plans for growth, historic prices and the forward fixed market. This led us to a structure with some market-based risk and float on the market, rather than to lock in a price now,” said Ron Cantlie, President/Partner at Statistical Energy. “Norwood chose optionality to lock in later or not lock at all. It addresses the changing nature of supply and demand on the PJM grid.”

*\*According to EPA Greenhouse Gas Equivalencies Calculator.*

#### **About Norwood Medical**

Based in Dayton, Ohio, Norwood Medical is a premier, full-service provider of advanced medical manufacturing solutions for the Medtech industry. The company’s legacy of expertise in complex machining dates back as far as the 1920s. Now, solely focused on medical manufacturing, Norwood has earned a reputation for tackling complex parts and projects that other contract medical manufacturers are



Press Release  
January 28, 2025

unable to produce. Today, the company is a market leader serving leading medical OEM customers across a broad range of products and applications. Norwood Medical is committed to a carbon-neutral world through reducing energy consumption and leveraging renewable energy.

#### **About ENGIE North America**

Based in Houston, Texas, ENGIE North America Inc. is a regional hub of ENGIE, a global leader in low-carbon energy and services. ENGIE (ENGI), is listed on the Paris and Brussels Stock Exchanges. Together with our 97,000 employees around the globe, our customers, partners and stakeholders, we are committed to accelerate the transition toward a carbon-neutral world, through reduced energy consumption and more environmentally friendly solutions. Inspired by our purpose (“raison d’être”), we reconcile economic performance with a positive impact on people and the planet, building on our key businesses (gas, renewable energy, services) to offer competitive solutions to our customers. In North America, ENGIE helps our clients achieve their energy efficiency, reliability, and ultimately, their sustainability goals, as we work together to shape a sustainable future. We accomplish this through: energy efficiency projects, providing energy supply (including renewables and natural gas), and the development, construction and operation of renewable energy assets (wind, solar, storage and more). For more information on ENGIE North America, please visit our LinkedIn page or Twitter feed, [www.linkedin.com/company/engie-north-america-inc](https://www.linkedin.com/company/engie-north-america-inc) and [twitter.com/ENGIENorthAm](https://twitter.com/ENGIENorthAm).

#### **About Statistical Energy**

Statistical Energy LLC (Dublin, OH) advises industrial and commercial companies on how to optimize energy costs on both sides of the utility meter with sophisticated energy procurement strategies and by reducing unnecessary energy consumption. The end-use customer portfolio currently under management represents more than 500 million kWh in electricity and over 1.5 million MCF in natural gas.

#### **Media Contacts:**

**Norwood Medical**  
937-228-4101

**Statistical Energy**  
**Michael Jackson**  
614-301-3748

**ENGIE North America**  
Michael Clingan  
michael.clingan@external.engie.com  
832-745-6057