

## **FOR RELEASE**

### **Martin Energy Group Announces Largest Expansion in Company History**

Tipton, MO – April 2, 2026 – Martin Energy Group, a leader in custom power solutions, today announced the largest expansion in the company’s 50-year history, more than tripling its existing production space and significantly increasing capacity to meet growing electrical grid demands.

Once completed, the facility will encompass more than 400,000 square feet of manufacturing space, including full-load testing bays and overhead cranes for lifting more than 90 tons. The expansion will increase production capacity 10 times over the next five years, supported by new buildings dedicated to fabrication, welding, painting, electrical assembly, warehousing, and specialized processes such as sandblasting and engine storage. This facility is part of Martin Energy Group’s global network of operations.

To support this growth, the company is adding more than 200 employees and operating two shifts across its Tipton and Latham locations, marking the first time in company history it is running more than 16-hour production days. The project will enable faster lead times, meet growing demand across key markets, and create local jobs, strengthening workforce development in Tipton and surrounding areas. Construction is being self-performed by Martin Construction Resource, a division of Martin Energy Group.

“This expansion increases production capacity, improves material flow, and enables multiple large-scale power systems to be built simultaneously,” said Marcus Martin, CEO of Martin Energy Group. “We are thankful we can participate in meeting the rising energy demand, supporting long-term energy independence, and benefiting our faith, family, and community. Coinciding with our 50th anniversary, it’s a milestone as we look to the future.”

In celebration of the company’s 50th anniversary and historic expansion, an open house will be held at the company headquarters on May 2, 2026, from 9 a.m. to 2 p.m. at 70150 Highway 50, Tipton, MO.

#### **About Martin Energy Group**

Founded in 1976 and headquartered in Tipton, Missouri, Martin Energy Group (MEG) designs and manufactures integrated energy systems, including microgrids, generator packages, combined heat and power (CHP) systems, switchgear, battery energy storage, anaerobic digester facilities, and renewable natural gas systems, as well as long-term service agreements. MEG engineers, manufactures, and tests its systems in-house, delivering reliable, custom power solutions to customers worldwide.