Southwest Asia is known for its rich community of high-tech manufacturing experts. In 2020, Penang, Malaysia will be home to our latest state-of-the-art manufacturing facility. It’s an ideal location for meeting your evolving precision power needs.

Here are some details on how we’re shaping the future of power in our new Penang, Malaysia facility.

**Place**

178,000 square feet
16,500 square meters

**People**

"New jobs created through 2022"

550

**Products**

Products coming out of the new facility are enabling the digital economy and the 4th Industrial Revolution. We are enabling the digital economy and the 4th Industrial Revolution. We are enabling the digital economy and the 4th Industrial Revolution.

**Possibilities**

"Workforce will include key roles in operations, electronics manufacturing, test engineering and new product introduction (NPI)"

The Association of Southeast Asian Nations (ASEAN) is on track to becoming the fourth largest market in the world by 2030.*

---

*Source: e-Conomy SEA 2019 — report by Google, Temasek, and Bain & Company

"Our new Penang facility serves to diversify and expand our global footprint to better serve our customers and stakeholders near their locations. Given Southeast Asia’s reputation for top technical talent and as an emerging hub of global innovation, opening a facility in the region simply makes sense. Products coming out of this new facility are enabling the digital economy and the 4th Industrial Revolution, and we are excited to invest in the region for the long-term."

— Neil Brinker
Executive Vice President and COO, Advanced Energy

"Advanced Energy shapes and transforms how power is used, delivered, and managed by some of the world’s leading semiconductor and industrial manufacturers. With deep applications knowledge and expertise in power conversion and delivery, our solutions are designed to scale with our customers. This allows advanced manufacturing companies to continue to control costs while improving performance and scalability.

Advanced Energy adapts and responds to your changing needs, delivering and expanding the point of your competitive advantage and enabling the next evolution.”

— Marty Embick
President and CEO, Artesyn Embedded Power

"Artesyn Embedded Power is now part of Advanced Energy, a premier power conversion company with global presence and scale. The combination enriches our technology leadership and expands our application focus for next-generation power solutions. Our combined solutions and commitment to quality are a unique competitive advantage for our customers as they continue to compete in an ever-evolving marketplace.

Artesyn’s expertise in power conversion and delivery technology complements Advanced Energy’s leadership position in the semiconductor and industrial markets. Together, we are poised to further develop innovative solutions to address market needs and deliver competitive advantage to our customers.”

— Patricia Whitman
Chief Executive Officer, Advanced Energy

* "Artesyn Acquisition - Letter to Shareholders, Customers, and Suppliers."