



**The Power Behind Your Projects**

P. O. Box 22906

Dubai, United Arab Emirates

Tel.: +971 4 3657600

Fax: +971 4 8856639

E-mail: [dancon@emirates.net.ae](mailto:dancon@emirates.net.ae)

Website: [www.danwaygroup.com](http://www.danwaygroup.com)

**Contact person: S.G. NAIR**

**Position: Group Managing Director & CEO**

## **Danway Electrical and Mechanical Engineering LLC Celebrates Over Three Decades of Engineering Excellence in the MENA Region**

Dubai, UAE – April 08, 2025 – Danway Electrical and Mechanical Engineering LLC (Danway EME), a leading EPC contractor in the Middle East and Africa, proudly marks over 33 years of delivering comprehensive engineering solutions across the Energy, Infrastructure, Industrial, and Oil & Gas sectors. As a fully owned subsidiary of Al Nowais Investments, Danway EME has established a robust presence in the UAE, Oman, Qatar, Bahrain, and Saudi Arabia, with ongoing projects extending into Africa.

Since its inception in 1990, Danway EME has completed over 600 projects, showcasing expertise in HV/MV substation construction, electrical and instrumentation installations, and turnkey solutions for power and desalination plants

*"Our journey has been defined by a relentless pursuit of excellence and a deep understanding of local conditions," said S.G. Nair, Group Managing Director of Danway EME. "Our clients' trust, reflected in repeat engagements, is a testament to our team's dedication and the quality of our work."*

Danway EME's portfolio includes significant projects such as turnkey solutions in the execution of HV, MV and EHV substations, Electrical & Instrumentation and HVAC associated with major power and Desalination Projects. We have successfully completed several challenging Projects in highly complex 'Live' environments of Industrial sectors.

With a workforce exceeding 3,000 employees, including over 300 engineers and executives, Danway EME continues to invest in advanced technologies and sustainable practices. The company's centralized facility in Dubai features a calibration lab and fabrication workshop, supporting its commitment to delivering high-quality, efficient, and cost-effective engineering services.