Emirates Electrical Engineering celebrates 10 years of sponsoring WETEX

United Arab Emirates: Sunday, April 14 - 2013 at 13:51 PRESS RELEASE

Emirates Electrical Engineering Company LLC (EEE), a member of the Al Rostamani Group one of the largest and well respected business conglomerates in the UAE, is celebrating 10 years of supporting WETEX by becoming the strategic sponsor for the annual exhibition in water, energy, technology and environment.

A leading electrical engineering business EEE specialises in the design and construction of turnkey electrical power projects in the United Arab Emirates.

The strategic sponsorship of WETEX 2013 fits squarely with the shared values of both organisations. WETEX 2013 brings together a large number of local and international organisations from every continent to showcase their latest products, technologies, innovations and solutions paramount to the future of the energy sector as well as building a sustainable environment.

Commenting on the strategic sponsorship, Mr Marwan Abdullah Al Rostamani, Chairman of Al Rostamani Group, says, "Since the foundation of EEE in 1977, the company has played a pivotal role in the building of major infrastructure projects that has allowed the UAE to grow into the modern, advanced and sophisticated nation it is today. Our commitment to the development of a sustainable and cutting edge electrical infrastructure for the UAE is our main mission, and our continued support of WETEX for the past 10 years has been a testament to that."

With a well-established organizational setup managed by a highly skilled, experienced and professional workforce, EEE has the capabilities to design, procure and execute major turnkey projects. Its wide ranging client portfolio includes Middle East utility companies such as MEW, FEWA and DEWA and many private developers and multinational companies.

"We are looking forward to benefitting from our enhanced support of WETEX in securing potential new business partnerships and having the opportunity to profile our comprehensive capabilities in the development of electrical engineering solutions for complex infrastructure projects," Prabash Manthara, General Manager of EEE, added.

EEE completed its first project in 1977, with the design, supply and installation of the High Voltage Over Head Lines for the UAE's central and northern regions. Since then, the company has executed more than twenty five 132KV Substations, 4,000Kms of 132KV Cabling works and many Transmission Line works including the first 400KV Monopole OHL in the Middle East.

In 2011, it received the MEED award for the Power & Water Desalination Projects Category for HV Substations in the prestigious Meydan City Corporation at Nad Al-Sheba Race course in Dubai.

Apart from the Head office in Dubai, EEE has an office in Abu Dhabi. It also has a complete in-house, fully-fledged infrastructure to execute EPC contracts for Design, Engineering, Procurement, Project Management, Execution, Testing and Commissioning with experienced

engineers and technicians.

It has all the necessary tools, test equipment including HV Test Van and a dedicated service division to cater to the maintenance/service requirements after commissioning.

EEE has also implemented well established management practices across the organization and in this endeavor has successfully obtained relevant certifications such as ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007.

