



الإمارات للهندسة الكهربائية (ذ.م.م.)
EMIRATES ELECTRICAL ENGINEERING LLC

Emirates Electrical Engineering LLC awarded EMAAR's 132/11kV Fountain Substation Project at Downtown Dubai.

Dubai, April 28 2013: Emirates Electrical Engineering LLC (EEE), a subsidiary of the Al Rostamani Group one of the largest and well respected business conglomerates in the UAE, is one of the most reputed contractors for high voltage power projects in the UAE.

It was recently awarded the EPC Contract for the 132/11kV Fountain Substation, forming part of the project known as Downtown Dubai Development, by EMAAR Properties PJSC. The objective of this project is to enable EMAAR Properties to strengthen the power network at Downtown Dubai Development for the power requirements of new planned projects and future developments.

The project involves the Design, Engineering, Procurement, Construction, Installation, Testing and Commissioning of the 132/11kV substation which would be completed within a period of 18 months before its handed over to Dubai Electricity and Water Authority.

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 addition it also undertakes Industrial electrical works in Petrochemical plants, Aluminum plants, Steel plants, Cement plants & other process industries. 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.

Mr. M. V. Prabash, General Manager-Emirates Electrical Engineering LLC., said "We succeeded in securing this prestigious project in spite of very tough competition from international and local EPC companies. This is due to the capabilities we possess in all aspects of an EPC company and the competitiveness we have developed over the years due to continuous improvement in processes. We are confident of completing this project within the given time".



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