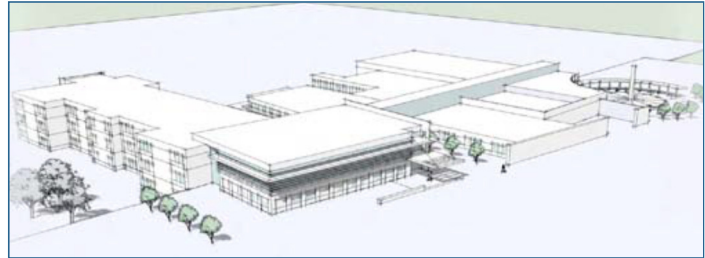


Rivera Engineering is a Dallas/FW Metroplex-based, multi-discipline engineering firm that provides design engineering services for comprehensive building systems (mechanical, electrical, plumbing) from planning through construction administration. The firm also provides sustainability (LEED), energy consulting and commissioning services.

Rivera was established in January 2010. A notable project was the MEP-Technology design for the DISD Ann Richards Middle School. This is a \$30M educational venue which received several accolades for sustainable design and construction. Rivera also performed the commissioning of the sophisticated lighting control system for the UNT "Apogee" Stadium and its three Wind Turbines, in Denton. And others, ranging from surgery centers, university laboratories to airport facilities, street lighting and parking lots.

In 2013 the Company principal José Rivera temporarily moved to engage a large and ambitious infrastructure project in oil rich



Saudi Arabia. He served as an advocate, and senior expert, to the government during construction and commissioning. While living there José traveled thru the Gulf countries, Europe and Israel broadening his views on sustainability, anthropogenic carbon emissions and the business of energy consulting. He also promoted the innovative production of de-carbonated oil to the government, the Saudi royal family and to the industrial community, in association with a green fuel company based in Spain.

After returning to Dallas, José co-founded the **MD Alliance** with his good friends and premier experts Michael J. Smith and Igor Abadzic. This agile business platform potentiates the technical capacity of Rivera and the synergistic growth of all its members.

