

## FEATURED PROJECT - SULZER CHEMICAL

World Class Steel Crews Available for Immediate, Nationwide Deployment



### **FEATURED PROJECT**

THE SULZER CHEMICAL BUILDINGS
COMBINE PEMB AND HYBRID
CONVENTIONAL CONSTRUCTION

Fleming Steel Erectors completed the pre-engineered metal building aspect of the Sulzer Chemical campus, which consists of a 30,000 square-foot, two-story office building and a 77,250 square-foot manufacturing facility. The office building features three fully enclosed concrete rooms that serve as safe rooms and operation centers. The 210 ft. x 325 ft. manufacturing building has two five-ton bridge cranes and a one-ton bridge crane, in addition to a high-pressure test stand area, and an engineered concrete pit.



Fleming Steel Erectors completed the pre-engineered metal building aspect of the Sulzer Chemical campus, which consists of a 30,000 square-foot, two-story office building and a 77,250 square-foot manufacturing facility.

**BUSINESS:** Sulzer Chemical

**CATEGORY:** Industrial + Manufacturing

**LOCATION:** Tulsa, OK

**SQUARE FEET:** 107K

**PROJECT TYPE:** PEMB Steel Erection



### **FEATURED PROJECT**

# THE SULZER CHEMICAL BUILDINGS COMBINE PEMB AND HYBRID CONVENTIONAL CONSTRUCTION

"Sulzer Chemical is a great example of how dynamic a PEMB can be when utilized with conventional construction. Butler has really perfected combining both methods to deliver a cost-efficient way to build customized solutions at scale."

-Paul Baker, FSE Oklahoma General Superintendent









### THANK YOU

View More of Our Featured Projects at: www.fse-ok.com



Since 1946, Oklahoma-based Fleming Construction Group (FCG) has been a leader in pre-construction, construction and post-construction/retrofit for non-residential and industrial facilities development. With a national portfolio, more than 65 million square feet of transactions, and a management team dedicated to blending experience with technological advancement, the FCG name is synonymous with innovation, quality, and expertise.

