

NEWS

**Contact: Tony Murray, President/CEO
903.592.0820**

Murray Construction Joins VP Buildings

TYLER, Texas, February 3, 2008 -- Murray Construction of Tyler, Texas has affiliated with Memphis-based VP Buildings, one of the nation's largest manufacturer's of pre-engineered metal buildings, as an authorized VP Builder.

Murray Construction has provided industrial general contracting, concrete subcontracting, structural steel, and custom steel fabrication services throughout the East Texas area since January of 2003. Having celebrated their 5th anniversary on January 28, Murray Construction projects now include pre-engineered metal building services, in addition to their commercial, industrial, and institutional concrete, general contracting, and custom steel fabrication services.

Murray Construction clients have included Trane, Vesuvius USA, TxDOT, Tyler Junior College, and numerous projects for several General Contractors in Tyler, as well as the Dallas-Ft Worth area. Its recently completed projects include Trane – Dock 2 Modifications, TxDOT – New Lab Building, Posados Café in Lindale, Anderson County Correctional Facility, Lindale Corners Shopping Center, Guaranty Bank, and Broadway Square Mall.

“VP Buildings represents the finest quality metal buildings that can be built and we are proud and excited to be part of a team that is so highly respected in the industry,” said Tony Murray, President/CEO of Murray Construction. “We look forward to this opportunity to provide area contractors, developers, and architects with a new, local option for their pre-engineered metal building needs,” he continued.

VP Buildings is one of the nation's leading participants in the metal building systems industry. The company engineers and manufactures pre-engineered, non-residential, low-rise steel buildings for manufacturing, warehousing, school and commercial applications. VP markets its products through a network of over 1,000 authorized builders and operates seven manufacturing facilities in the United States and Mexico. The company has affiliations in Brazil,

Chile, Egypt, India, Korea, and Spain. VP Buildings is ISO 9000:2000 registered and AISC certified.