



Jay K. Shiffler • Vice President / Director of Business Development
30325 Oak Tree Dr. • Georgetown, TX 78628 • 512-633-7413 • 512-863-9779 FAX

FOR IMMEDIATE RELEASE

March 31, 2008

Contact: Jay K. Shiffler
Vice-President Business Development
512-633-7413

WHECO Corporation relocating Southern California operation to larger repair facility

RICHLAND, WA—WHECO Corporation, North America's leading structural crane repair and restoration services company, is moving its Southern California operation to a larger crane service center in Santa Fe Springs, CA. The move is being made in an effort to meet the growing demand for the company's services in the Western United States.

Strategically located in the heart of Southern California, the 3.2-acre, 44,000 square-foot facility includes three bridge cranes that also extend past the outside of the building. The facility will accommodate WHECO's full turnkey crane repair and restoration capabilities.

"We have simply outgrown the existing facility and we needed more space to be able to provide for our growing customer base," said Ron Williams, WHECO Chairman and CEO. The new facility will house a complete fabrication shop as well as a full-service machine shop with multiple service bays allowing for turnkey accident repairs and restorations.

General Manager, Don Batchelor said the new facility will allow the company's highly skilled technicians to work in a more controlled environment to perform WHECO's specialized services. "The Santa Fe Springs shop will allow us to be more efficient and increase our ability to manage more work in process."

For more than 29 years, WHECO Corporation has been providing time- and cost-effective engineered structural repair solutions that are compliant, certifiable, guaranteed and warranted.

About WHECO:

WHECO Corporation is privately held company with facilities located in Richland and Seattle, WA, Aiken, SC and Kwajalein Atoll in the Marshall Islands. For more information, or to request a call or quote, visit www.wheco.com.