

---

**Elliott Company** 901 N. Fourth Street, Jeannette, PA 15644

Contact: Tom Brown / Christy Bash

Title: Communications Mgr. / Asst. Comm. Mgr

Phone: 724.600.8260 / 724.600.8651

Date: 3 February, 2010

Fax: 724.600.8525

Email: [tbrown@elliott-turbo.com](mailto:tbrown@elliott-turbo.com)

---

Subject: Elliott-ExxonMobil Hawkins Refinery Upgrade and Expansion

---

## **Elliott Awarded Four Compressor Trains for ExxonMobil Gas Treatment Plant**

Jeannette, PA , February 3, 2010 – ExxonMobil has selected Elliott to build compressor trains for its natural gas processing plant in Hawkins, Texas. The project is part of recently announced Nitrogen Recovery Unit project at ExxonMobil's Hawkins plant that includes replacing existing reciprocating compressors with new centrifugal compressors.

“Elliott’s compression solutions will to increase the Hawkins Gas Plant’s operational reliability,” said Brook Tolman, Elliott’s Regional Director of Engineered Products - Americas. “The new compression systems will result in lower operating costs.”

The award encompasses four equipment trains with six Elliott compressors for the following services: a two-compressor body string for low pressure service, another two compressor body string for Sales Gas service, two single compressor body strings for pressure maintenance service, and a nitrogen recompression service. Elliott will also provide buffer gas, lube oil and control systems for each train. Plant start up is scheduled for 2012.

### About Elliott

Elliott is a global leader in the design, manufacture and service of technically advanced centrifugal compressors and steam turbines used in the petrochemical, refining, oil & gas and process industries, as well as in power applications. The company employs 1900 persons in 32 locations around the world. Elliott Company is a wholly owned subsidiary of Ebara Corporation, a major industrial conglomerate headquartered in Tokyo, Japan. Ebara employs 15,000 people and has sales of US \$5 billion.

[www.elliott-turbo.com](http://www.elliott-turbo.com)