



# MUSTANG

## NEWS RELEASE

[www.mustangeng.com](http://www.mustangeng.com)

**FOR IMMEDIATE RELEASE**

**June 12, 2009**

### **CHARLES JOHNSTON JOINS MUSTANG'S ADVANCED PROCESS CONTROL GROUP**

**HOUSTON** – Mustang, part of international energy services company John Wood Group PLC (“Wood Group”), announces that Charles R. (Chuck) Johnston has joined its Automation and Control Business Unit as advanced process control specialist. In this role, he will be responsible for extending Mustang’s offering and expertise in advanced process control applications in refining and other industries. He has more than 25 years experience in all facets of the advanced process control specialty, including business development, project management, product development, project implementation and training. Chuck was a co-developer of the dynamic matrix control [DMC] technology, the most widely recognized and applied advanced control technology in the refining and petrochemicals industries.

Don Colchin, president of Mustang’s Automation and Control Business Unit, stated, “We are pleased to have Chuck join us at Mustang. He is one of the pioneers in the advanced process control industry, and his reputation in the refining process control arena is well known all over the world.”

**Mustang** is an independent services provider to the global oil, gas, chemical and manufacturing industries. The company specializes in design, engineering, procurement, project management and construction management and offers these services through its six business units: upstream oil and gas, midstream, pipeline, automation and control, refining and petrochemicals, and process and industrial. Mustang has offices in the United States, United Kingdom, Australia, India, and the Middle East.

**Wood Group** is an international energy services company with \$5.2 bn sales, employing more than 28,000 people worldwide and operating in 46 countries. The Group has three businesses— Engineering & Production Facilities, Well Support, and Gas Turbine Services—providing a range of engineering, production support, maintenance management and industrial gas turbine overhaul and repair services to the oil & gas, and power generation industries worldwide.

# # #

**Contact:** Dena Lee, +1-713-215-8000

**Email:** [dena.lee@mustangeng.com](mailto:dena.lee@mustangeng.com)