

# CONGRESSIONAL Robotics Caucus



A Spirit AeroSystems Plant, and the P-8A first fuselage rollout in Wichita, Kansas.



A380 jetliner



Marlin robot welding



Aluminum high-pressure die cast machined part.



CNC machined parts.



## Congressional Robotics Caucus Briefing 1000 - 1100 Hours Thursday, 14 July, 2011 Cannon House Office Building Room 441

Join us and hear a company's perspective on the role of robotics in the aerospace industry, and learn how a small U.S. manufacturer, using robotics to remain globally competitive, creates new jobs, and makes products they export to China.

### Speaker line-up

Curtis Richardson, head of automation technology for Spirit AeroSystems, Wichita, Kansas.

*Topic: Role of Robotics as a Business Strategy in the Aerospace Industry*

[Drew Greenblatt, President](#) and Majority Shareholder, [Marlin Steel Wire Products](#), Baltimore, MD.

*Topic: Competitiveness by Building Product in the U.S.*

This caucus is co-chaired by Rep. Mike Doyle and Rep. Phil Gingrey. Please contact David Lucas, [David.Lucas@mail.house.gov](mailto:David.Lucas@mail.house.gov) in Congressman Mike Doyle's office, or Michael Calvo, [Michael.Calvo@mail.house.gov](mailto:Michael.Calvo@mail.house.gov) in Congressman Phil Gingrey's office for more information about the briefing or to join the caucus, or, RSVP to Patti Rote, [prote@andrew.cmu.edu](mailto:prote@andrew.cmu.edu).

Caucus Advisory Committee: Assoc. for Unmanned Vehicle Systems Int'l., Computing Research Assoc., IEEE-USA, IEEE Robotics & Automation Society, MASS Tech Leadership Council, Inc., National Defense Industrial Assoc., Robotic Industries Assoc., Robotics Tech Consortium, Robotics Trends, and The Technology Collaborative.