



JOHN R. KASICH

GOVERNOR • STATE OF OHIO

Communication Department

June 24, 2011

Rob Nichols, (330) 760-7582, rob.nichols@governor.ohio.gov

KASICH VISITS JANOVA – COMPANY ANNOUNCES 116 NEW FULL-TIME JOBS *Project Adds \$10.4 Million in Payroll*

COLUMBUS – Today Gov. John R. Kasich joined city officials and company executives at Janova in New Albany to announce that the company will invest \$250,000 to expand its headquarters and make equipment upgrades, resulting in the creation of 116 high-paying, full-time jobs in New Albany over the next three years. With support from the Ohio Department of Development, Janova chose to stay in Ohio and expand its headquarters, rather than move operations to Arizona, more than tripling its current workforce and adding an additional \$10.4 million in payroll.

“What’s really exciting about being at Janova is you see the future. You know where the world is going and you become part of the change,” said Kasich during today’s event. “Ohio is on the edge of becoming exciting and cool again. We’re just not going to let up until we get it done. And when it’s done, you’re going to be proud to travel all over the country, and frankly in many parts of the world, to talk about what it means to live in the heartland, to be in Ohio, to be on the cutting edge, and to be excited about what the heck is happening in your community. It’s coming, it’s already arriving, and the best is yet to come.”

Out of the total \$250,000 investment made by Janova, \$100,000 will go toward infrastructure improvements while \$70,000 will go toward technology upgrades. Officials from the Department of Development offered the incentives necessary to win the project, including a tax credit of nearly \$1.2 million for job creation and \$45,000 to be used for workforce training.

Janova has developed an easy to use, web-based, automated software testing platform that can be utilized by any customer with an internet connection, allowing for live testing with no client infrastructure investments necessary.

###