

LATCHTOOL

FastFlow® within - Fluid Power without the Complications...

January 27, 2009

Last week, LatchTool Group announced the [formation of HydrAssembly™](#) to manufacture and assemble custom product for their licensees. **The venture is unlike any other in the world!**

LatchTool technology produces products that are powerful, lightweight and low-cost. Their manufacture enables a breakthrough business model that keeps products in mint-condition and their features up-to-date.

HydrAssembly is a collective owned by the companies that make and sell products based on *FastFlow®* Technology. It operates for the good of its members.

In the era of the Bernard Madoff and John Thain corruptions, HydrAssembly has taken an unusual step to assure ethics and transparencies prevail. LatchTool Group has partnered with principals of [Pointman Leadership Institute](#) for their participatory governance and oversight.

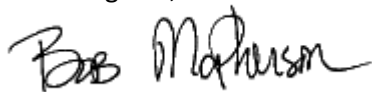
As an organization, PLI provides ethics training in character-based, principled leadership. Since 1994, PLI has delivered ethics training in 52 Countries to over 40,000 leaders. Clients include College of Generals in Moscow, Police and Communist Party Officials in Beijing, IBM, Scotland Yard and FBI Training Academy in USA.

Timing & Relevancy: President Obama addressed priorities for the American Recovery and Reinvestment Plan this last Saturday. As I outlined in my [letter to The President](#), LatchTool Group and HydrAssembly are uniquely positioned to provide the technology, the tools and the jobs to help restore America.

The January's edition of Flow Control Magazine published our article, [The O-Ring as Flow Control Valve](#). It may not seem exciting everyday reading, but trust me - it is. A couple of 15¢ O-Rings begin to substitute for \$1,000 valves!

That is what a disruptive technology is all about: The disrupted industry fights it, historically to their chagrin.

Best regards,



Robert W. McPherson
Chair/CEO
LatchTool Group, LLC
Colorado Springs, CO 80921
(719) 488-8800

