

# LATCHTOOL

FastFlow® within — Fluid Power without the complications.

## Progress in a nutshell—July 21, 2011



The marketing plan Convergence gains traction. We received an inquiry from an Australian Utility today interested in Line Bots. We are waiting for the Hydro-Quebec Project Manager to return from Holiday.

Our press release was published by Robotics Trends. Interestingly, an article about a Chinese deep sea exploration project appeared in the Wall Street Journal. The race to claim the Japanese REE discovery has begun.

While we gain traction on the Line Bot, we are positioning to tackle the deep sea ROV gambit. Gearmotors are the OT in the IT/OT Convergence.

Yesterday, a PhD scientist-entrepreneur said we have a breakthrough technology... The mind-map traces the origins as a Gift from God.

A gift from God<sup>1</sup>—  
FastFlow® fluidic Flow Control/Fluid Logic



America exists because of divine providence. We are relevant only when we make stuff the world wants. It is about Technology, Faith and Spontaneous Order—it's what LTG is all about.

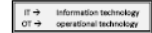
## Technology brings nations together—the glue is impassioned youth

### LatchTool Group

...FastFlow® within

Bob McPherson, Chair/CEO  
719-360-8800

### Convergence



- > Convergence of IT and OT is hot & timely— huge global ramifications
- > fluidic MEMS is a breakthrough OT & a workaround for REE deficient gearmotors —huge geopolitical consequences
- > IT/OT empowered Robots have profound societal **game-changing** implications
- > Robots are the tip-of-the-spear for penetrating the automation, energy and defence markets
- > The Smart Grid is driving the OT/IT merger—the Line Scout integrated with the 12-ton compression swage would catalyze convergence
- > [FastFlow Syndicate](#) & [HydraAssembly](#) drives Robotic disruption

### LATCHTOOL

FastFlow® within — Fluid Power without the complications.

