

# Leading the Way in **Teleportation**

**It's safe to say no company in the logistics industry is farther along in Load Teleportation than we are.**



Our research is pointing the way to a bright future with instant point-to-point teleportation (PTPT) that will revolutionize shipping. It will, unfortunately, do away with trucks, and truck stops, and truck stop waitresses, but the speed and convenience of this new technology will make today's system seem primitive. Just imagine the reduced carbon footprint.

**Teleportation today.** Our scientists are hard at work (only on weekends, since we are too busy during the week) on the practical, efficient uses of PTPT. While working models have not yet been fully operational, we see promising signs of progress. Professor Tim Hindes, project leader, explains: *"Our first efforts involved a PTPT chamber some 3 inches cubed, powered by AA batteries. More than 100,000 batteries, in fact. Results were, to be candid, disappointing. But our technical experts, including Kurt LaDow, came up with a breakthrough alternative – larger, rechargeable D-cell batteries, powered by solar panels. We're building Phase II now, and we'll be reporting progress."*

**[www.bouncelogistics.com](http://www.bouncelogistics.com)**