

# Jump Into Tomorrow

See Tomorrow's Technology. Today.

« [See me. Feel me. Touch me. Please don't shock me.](#)

## The Positive Side of Batteries



I was telling a friend about my site, which markets breakthrough technology and innovative thinking, and like many who have taken an [interest](#) in what we're [doing](#), he told me about a company called ZPower. ZPower makes a battery that runs up to 40% longer than those traditional, nasty lithium-ion sort, and what's better is that "more than 95% of

ZPower's essential battery elements can be both recycled and reused," according to them. That's pretty embarrassing if you're towing the line for the industry standard. So I checked them out [further](#).

Future technology? Check. Innovative thinking. Indubitably Doing their part to make the world a better place? Um, how about this: hell yes.

JumpIntoTomorrow.com [Technology of the Day™](#)?

Done.



[Blog Information Profile for samspear](#)

[BF](#) [DIRECTORY](#)

[113](#) [BLOGTOPSITES](#)

Tags: [battery](#), [better](#), [environment](#), [future technology](#), [innovation](#), [innovative](#), [innovative thinking](#), [jump into tomorrow](#), [jumpintotomorrow](#), [jumpintotomorrow.com](#), [landfill](#), [planet](#), [recyclable](#), [recycle](#), [reuse](#), [reused](#), [technology](#), [Technology of the Day](#), [world](#), [ZPower](#)

This entry was posted on Wednesday, December 10th, 2008 at 2:41 am and is filed under [Technology of the Day, future technology](#). You can follow any responses to this entry through the [RSS 2.0](#) feed. You can [leave a response](#), or [trackback](#) from your own site.

## Leave a Reply

You must be [logged in](#) to post a comment.

Jump Into Tomorrow is proudly powered by [WordPress](#)  
[Entries \(RSS\)](#) and [Comments \(RSS\)](#).