



You probably hear it every day: for solar energy to be competitive, it needs to be cost effective. Yet it ALSO needs to be available on demand, which means navigating the complex process of choosing the best energy storage solution for each project. Fortunately, there's an easy way to find the right match.

December 00, 2010

Mr. Joseph Anybody
Vice President/Product Development
GlobalCorp, LLC
1234 Oakbrook Drive, Building 400
Anytown, VA 30000

Dear Joe,

One of the most exciting things about working in the solar energy industry is the opportunity to take advantage of new technologies, processes and collaborations.

For example, right now the Tennessee Solar Institute's **Solar Installation Grant Program** is distributing more than \$9 million of federal stimulus money to Tennessee businesses that buy and install solar systems, as you may know. Whether or not you're working with any of the 108 grant recipients, this is the ideal time to learn about advancements in solar energy storage that can help you simplify your storage selection process and pursue more complex installation projects.

ReStore Energy Systems makes it easy for you to do both.

ReStore Energy Systems is the division of Exide Corporation that develops and distributes renewable energy storage solutions. We have 100 years of experience in energy storage and a new \$4 million R & D laboratory dedicated solely to advancing storage performance.

And to help solar installers like you, we've created a new online "Battery Selection Algorithm."

Our online Battery Selection Algorithm cuts through confusion and can save your team time and frustration. Just answer five questions and it automatically determines the best battery for your project. I invite you to visit www.restoreenergysystems.com/batterysselect and give it a try. You'll have your results within seconds. And we'll send you a FREE Internet phone as a thank you.

Inside the enclosed RESIDENTIAL Applications brochure you'll see many of the products ~~we offer that are available~~ to fit your specific storage requirements. I've also enclosed our COMMERCIAL Applications brochure so you can see how we partner with businesses by developing custom applications for larger projects as well.

No matter what your experience with selecting solar energy storage, ReStore Energy Systems simplifies the process for you. We'll follow up shortly to see if we can help you with any projects you may have in the pipeline, but please give me a call at 678-566-9331 before then if you have any questions. I look forward to talking with you.

Sincerely,

Kara Haag
Business Development Manager, Americas
kara.haag@exide.com
678.566.9331 phone

13000 Deerfield Parkway 678.566.9000 phone

Building 200 678.566.9613 fax

Milton, GA 30004 USA

www.restoreenergysystems.com