




Conservation of energy is becoming **vital to the profitability** of hotels and similar commercial applications. However, the more you save the harder it gets to identify new savings.

Calpak has been working under the radar on a **ground-breaking, patent pending technology** that delivers 25% higher energy than conventional hot water tanks.

As opposed to conventional hot water tanks, the GSE stores energy that then uses to create **constant supply of hot water** at the desired temperature. At the same time, this new technology **prevents the accumulation of Legionella** which is a remarkable benefit for hotels on its own.



**25% higher energy yield**  
than conventional solutions

- Top energy efficiency of the fresh water heat exchanger **99%**
- Minimum divergence between load and supply temperature ( $\Delta t=1$ )
- Prevents the development of the Legionella bacteria
- Great life span with minimal maintenance costs
- Prompt heating of domestic water to the desired temperature
- Constant supply of hot water at the desired temperature
- Combined ideally with heat pumps and solar collectors
- Easy installation and replacement of existing tank

Porto Carras Meliton, Chalkidiki

Gizis, Santorini

Robinson Club Daidalos, Kos

[Download the GSE Brochure](#)

Calpak will be attending **ISH in Frankfurt** between 14-18 of March in Hall 9.1, Stand E32. We look forward to seeing you there and discussing your opportunities with Calpak's Energy Saving and Renewable Energy range!



Sincerely,  
Panayis Konstantinidis  
Calpak CEO

## MARK4

Novel design for superior aesthetics  
and swift installation

high  
performance

sturdy  
structure

novel  
design



---

Copyright © 2017 Calpak - Cicero Hellas S.A., All rights reserved.

Want to change how you receive these emails?  
You can update your preferences or unsubscribe from this list

MailChimp