FOR IMMEDIATE RELEASE



Prosperous Investments Donates Condo In Support Of Crown Leadership Academy's Silent Auction Scholarship Fundraiser

Charleston, SC (March, 2013) – Prosperous Investments, LLC is supporting the students of Crown Leadership Academy, Charleston, SC by donating a free weekend stay to the winning bidder in the Academy's silent auction on 17 March 2013.

Crown Leadership Academy is a non-profit independent, private, Christian school that cultivates creative leadership within its students. The school educates & empowers students from grades 1 through 12.

"The funds raised from the event will go toward scholarships for students who want to attend Crown Leadership Academy but are unable to afford the tuition. We don't want to exclude any student who has a sincere desire to be a part of Crown so we come up with unique ways to raise money for them" said Laurie Turner, the organizer of the silent auction.

The winning bidder will win a free two-night stay in the luxurious condo 1609 Trump Tower Las Vegas. For more information about Crown Leadership Academy, please visit www.crownleadershipacademy.org

"Crown Leadership Academy is different and has bold approach to education. We support this school that is willing to take a risk, do things in a different way and still yield excellent results" said Paul Prosper, CEO of Prosperous Investments.

About Prosperous Investments, LLC

Established in December 2004, Prosperous Investments, LLC offers luxury vacation rentals in Condo 1609 Trump Tower Las Vegas, NV and Condo 1021 Trump Tower Waikiki Beach, HI. Recently Prosperous Investments partnered with a web design company for IT solutions and Prosperous Investments also hosts upscale networking events as well as various community service projects. For more information on Prosperous Investments visit http://pprosperllc.com. Find Prosperous Investments, LLC on Facebook and follow on Twitter.

###

Media Contacts:

Dr. Paul Prosper Prosperous Investments, LLC (405) 503-1324 paulprosper@pprosperllc.com