



fifteenfortyseven Critical Systems Realty and Green House Data Partner to Develop New Datacenter Facility in Cheyenne, WY

Cheyenne, WY and Matawan, NJ - June 5, 2013 – [fifteenfortyseven Critical Systems Realty](#), LLC (1547) and [Green House Data](#) announce today their partnership to develop a new state-of-the-art datacenter facility in Cheyenne, Wyoming. The 35,000 sq. ft., five (5) Megawatt, concurrently-maintainable facility is designed to house wholesale, retail and cloud colocation services for high-power density customers. This new facility will join Green House Data's existing 10,000 sq. ft. facility to form the nucleus of a planned, multi-building datacenter campus.

The first phase of this project will kick off immediately and is scheduled to be completed by the end of the first quarter of 2014. The facility will boast 100 gigabit per second (Gbps) network capacity with redundancy across four network carriers and low latency to the major datacenter hubs in New York, Los Angeles, Chicago and Dallas. This initial build will make available an additional 5,000 sq. ft. of configurable and ready-to-lease space.

"This new datacenter is ideal for organizations from either coast who need to incorporate safe locations into their disaster recovery and business continuity planning," states [Shawn Mills](#), President, Green House Data. "With this expansion, we will be able to offer the business community across the central regions a secure, efficient, state-of-the-art datacenter that combines a unique climate with strategic access to the key data center hubs in the US."

Formed in 2007, Green House Data has been providing high performance, secure, and reliable cloud hosting and colocation services in the Cheyenne market to customers around the world. Committed to sustainability, the company powers its infrastructure with 100% renewable energy, including wind and solar, and its facilities utilize Wyoming's characteristically cool and dry climate for the use of outside ambient air for cooling year-round. In partnership with 1547, this high-power, high bandwidth datacenter has been designed to operate at a very high efficiency rating.

Wyoming's central location offers protection from natural disasters, providing Green House Data's cloud and colocation clients with a uniquely secure environment for both primary infrastructure and disaster recovery. This, coupled with abundant and reliable power, is ideal for datacenters. With over 10 acres of adjacent land available and 1547's expertise in custom datacenter design, development, and operation, the facility is well positioned for further development.

"We are excited to be working with Shawn and his team to help expand upon the existing infrastructure for customers' growing network continuity needs," continues [Corey Welp](#), Managing Partner, 1547. "Through our partnership, we are committed to continuing to develop the Wyoming technology landscape and to further grow Cheyenne's market reach as a premier datacenter location."

About fifteenfortyseven Critical Systems Realty

fifteenfortyseven Critical Systems Realty (1547) was formed by executives from a premier national datacenter construction firm and select executives from both the financial services and datacenter industries, to capitalize on unique, tenant-driven datacenter opportunities. The ownership team has over 25 years of combined experience owning, building, and managing datacenters. Through their extensive industry relationships, 1547 is able to focus on acquisition and development projects where datacenter users specifically drive demand and are most active. For more information, visit <http://1547realty.com/>.

About Green House Data

Green House Data is a cloud hosting and colocation services provider with highly energy efficient, green data centers located across the country. The company helps its clients reduce the pressure that comes with lower IT budgets and increasingly high demands. Green House Data is a certified VMware service provider, SSAE 16 – Type II and HIPAA compliant, as well as an EPA Green Power Partner. Visit the website, www.greenhousedata.com, to learn more, view demos, or request a free cloud trial.

For media enquiries, contact:

Jaymie Scotto & Associates

+1 866 695 3629

pr@jaymiescotto.com