

SUSTAINABLE SPACES CHANGES COMPANY NAME TO RECURVE

Reduce, Reuse, Recurve – Re-Energizing America's Homes

SAN FRANCISCO, CA—November 11, 2009—Sustainable Spaces, a San Francisco-based provider of home performance services that help homeowners and builders create healthy, energy-efficient homes through green energy remodeling, today announced that after five years of impressive growth and innovation in the Bay Area, the company is rebranding in preparation for national expansion. Effective November 13, 2009, Sustainable Spaces will be changing its name to Recurve.

Over the past 5 years, the company has enjoyed phenomenal growth in revenue, doubling the business every year on average, mostly by referrals from satisfied clients. In 2009, one of the most challenging in history for the construction industry, Recurve grew revenues by 70% and employed nearly 70 people out of the San Francisco office. Recurve is the only home energy company in Northern California to be accredited by the Building Performance Institute, which sets national quality standards for the industry.

“After five years of impressive growth and innovation, we’re rebranding the Company as we prepare for new product offerings and expansion into new geographies,” said Matt Golden, co-founder, Recurve.

As Recurve, the Company will continue to deliver home energy audits and green energy remodeling, making homes more comfortable, energy efficient and healthier places to live. Recurve also will introduce software and services to enable home performance contractors to maximize their growth and profitability in the booming green retrofit industry.

For additional information on how Recurve can help your home, visit this link:

<http://www.recurve.com/>

About Recurve

Based in San Francisco and founded in 2004, Recurve is the leading provider of home performance services, helping homeowners and homebuilders create homes that are comfortable, healthy and energy efficient. A licensed general and solar contractor, the company specializes in home energy audits and green energy remodeling for existing homes. Recurve applies building science to quantitatively analyze a home's performance as a dynamic system, so as to tailor a solution to the client's goals, budget, and priorities. The Company has been recognized by the U.S. Green Building Council as the case study in their REGREEN Green Remodeling Best Practice Guidelines. For more information, please visit www.recurve.com or follow us on Twitter at @recurveus.