## SRS HONORED AS "TOP INNOVATOR" BY NEW ENGLAND VENTURE SUMMIT

## SRS Awarded Coveted "Top Innovator" Award

TRUMBULL, CT – DECEMBER 15, 2010 – Sustainable Real Estate Solutions, Inc. (SRS), the industry leader in on-demand building energy assessment and proprietary benchmarking software, today announced it was honored at the New England Venture Summit as a "Top Innovator" award winner.

The Top Innovators event recognizes the most promising emerging technology companies in the New England region playing a leading role as innovators in the technology and clean-tech sectors. SRS was selected to present how its breakthrough software/data-as-a-service platform is reinventing industry best practice for building energy performance assessment and benchmarking in the commercial real estate industry.

Brian J. McCarter, CEO of Sustainable Real Estate Solutions noted, "We are delighted to join this select group of leading technology "Top Innovators", all of which share a relentless commitment to innovation to meet emerging market needs." He added, "SRS has consistently met and exceeded the expectations of all our stakeholders. We are proud to receive this recognition as a Top Innovator award winner."

## About Sustainable Real Estate Solutions, Inc. (SRS)

SRS, an industry leader in on-demand building energy assessment and proprietary benchmarking software, delivers Sustainable Real Estate Manager<sup>®</sup> an Internet-based software-as-a-service (SaaS) workflow platform enabling building owners, operators, investors, lenders, tenants and consultants assess, benchmark and optimize the energy and sustainability performance of their properties. Its Peer Building Benchmarking<sup>™</sup> module contains data on over 120,000 buildings nationwide encompassing 15 property types, 3.3 billion square feet, over \$7.8 billion in annual energy costs and \$635 million in annual water/sewer costs and has reinvented commercial real estate's energy efficiency benchmarking best practice. For more information, visit www.SRMnetwork.com.

# # #