



For Immediate Release

Contact:

Cullen Curtiss

505.946.3457

ccurtiss@upsite.com

[MEDIA RESOURCES](#)

Upsite Technologies Selected as Data Center Allied Technical Analysis Contractor for Lockheed Martin Client Energy Trust of Oregon

SANTA FE, NM, May 26, 2009—Upsite Technologies, Inc. leading developer of award-winning, [highly engineered airflow solutions and optimizing services](#) for the data center, was recently selected by Lockheed Martin as an Allied Technical Analysis Contractor (ATAC) to support the [Energy Efficient Data Center Initiative](#) launched by Energy Trust of Oregon, Inc.

Upsite Technologies provides advanced technical diagnostic services, such as data center audits, cooling trainings, and optimizing remediation strategies in a suite called [Upsite® Services](#). The Santa Fe-based company was recently added as an ATAC by Lockheed Martin to augment its engineering expertise to evaluate energy inefficiencies in data centers on behalf of its client Energy Trust of Oregon. Lockheed Martin provides energy efficiency, business process, and engineering services to government and utility energy customers.

Peter Crook, vice president of business development for Upsite Technologies says, "We're honored to be selected as a participating ATAC for Energy Trust of Oregon's innovative program. It will be a great partnership, as our engineering expertise will continue to save companies tens of thousands of dollars in energy and operating costs. Through our field experience of implementing best practices for maximizing cooling capacity, we have developed a suite of diagnostic services and retrofit solutions for IT equipment cabinets and raised floors that have optimized more than 25 million ft² worldwide."

When data centers pursue the energy-efficiency recommendations listed in the Technical Analysis Study (TAS) report from Upsite, they can gain cash incentives from Energy Trust of Oregon.

About Upsite Technologies:

Upsite Technologies, Inc. develops award-winning, highly engineered airflow solutions for the data center to cool IT equipment more efficiently, increase reliability, save energy, and lower operating costs. Upsite is an ENERGY STAR Service and Product Provider Partner.

As the leading innovator of engineered sealing solutions, Upsite continues to develop products and services to enhance the extensive lines of KoldLok[®] and HotLok[®] products and Upsite[®] Services Data Center Optimization Solutions. Our solutions optimize thermal load capacity, increase equipment reliability, target hotspot remediation, reduce intermittent equipment failures, minimize bypass airflow, and diminish the capital and operating costs associated with installing additional cooling equipment.

Upsite's highly engineered solutions are employed by data centers worldwide to help reduce energy usage and costs, while increasing reliability. Upsite's products and services currently optimize more than 25 million ft² (2 million m²) of data center space. Visit upsite.com for more information.

About Energy Trust of Oregon:

Energy Trust of Oregon, Inc. is a nonprofit organization dedicated to changing how Oregonians use energy by promoting energy efficiency and clean renewable energy for Oregon customers of Portland General Electric, Pacific Power, NW Natural, and Cascade Natural Gas. For more information, visit the Energy Trust website, energytrust.org.



[Portions of this content are © Upsite Technologies, Inc. 2008 and are used with permission.](#)

upsite.com

upsite corporate headquarters
santa fe, new mexico usa
505.982.7800

upsite europe
utrecht, netherlands
+31 (0)30 7523670
