

January 3, 2011 – PALMER, MA –

Swift River Properties LLC, a technology and intellectual property management firm has recently filed a patent application for Thermal Reactive Coating Technology that would make possible the industry's first **Thermal Reactive Roof System** based upon Polyurea Technology. Swift River Properties, LLC is a joint venture of Vikon LLC, a manufacturer of innovative industrial coating systems in Topsfield, MA and Eagle Innovations LLC of Palmer, MA.

These elastomeric Thermal Reactive Roof Systems based on pure polyurea chemistry offer roof coating and membrane properties with 100% thermal recovery, greater than 100% elongation, possesses 100% aliphatic color stability, and exhibits excellent UV protection. This technology, while realizing utility and energy savings, also exhibit reduced roof system wear from temperature extremes, thus extending the useful life of roofing systems.

"It is our hope that these environmentally friendly, zero VOC, 100% solids systems, once optimized and commercialized, will become the next generation of roof membrane technology and represent a natural evolution in the "Cool Roof "era of roofing materials. This technology will not only enable you to impact both your heating and cooling costs, but will represent a truly "green" alternative to the current products on the market" said Vikon LLC President, Judith Wideberg.

The company is currently developing brush, roll and spray formulations compatible with a wide variety of roofing substrates and feels that LEED credits will be available once the product is optimized and makes it to market; currently scheduled for late 2011. This roof product technology is also being designed to react and change color at specified temperatures, enabling different temperature switch points to correlate with the different environmental conditions for different regions. In addition, "We are engineering systems that can possess different trigger points within one coating system that can greatly expand the application areas beyond roofing" stated John C. Becker IV, Co-Manager of Swift River Properties, LLC. Wideberg believes that this discovery may be adapted for multiple applications including temperature indication for process equipment, pipelines, data centers, or anywhere a client would want a temperature indicating coating.

"This discovery represents the next generation of environmentally friendly products which is a core competency of Swift River Properties, LLC. Further, the discovery which is based upon polyurea technology complementary and consistent with Vikon's mission statement", Wideberg added.

ABOUT VIKON LLC:

Vikon is a high performance coatings manufacturer focused on polyaspartic technologies that reduce significantly the use of solvents, volatile organic compounds (VOC'S) and other caustic substances being released into the environment. The company services clients in both the private and public sectors where eco- friendly, high-performance and quick return to service industrial coatings are necessary.

CONTACT: Athena Testa (888) 817-3344

expert@vikoncoatings.com for additional information requests