

**FOR IMMEDIATE
RELEASE
CONTACT INFORMATION**

Mike Rakes / Mark Mulkey

email: Information@HomeSafeSE.com

864-229-0422

**HomeSafe SouthEast to offer Advanced
Infrared and Acoustic Technologies for
Residential Home Inspections in the
Greater Greenwood Area**

*...New technologies empower Inspectors to 'see' and 'hear'
through a home's walls, floors and ceilings, uncovering
'invisible' problems that would otherwise go undetected*

Greenwood, South Carolina –February 7, 2006. HomeSafe SouthEast has become the area's first franchisee of advanced home inspection technology developed by industry leader HomeSafe Inspection, Inc. at the National Center for Advanced Acoustics.

HomeSafe SouthEast delivers residential home inspections utilizing powerful infrared and acoustic sensors. The cutting-edge technology empowers their Inspectors to, in effect, "see" and "hear" through walls, floors and ceilings, uncovering signs of damage and potential problems that may be missed in an ordinary visual inspection.

“Our cutting-edge technology raises the standard for home inspections and minimizes the risk of human error,” Rakes said. “Buying a home is one of the largest investments you’ll ever make. You need all the information possible in order to make a wise decision. We’re able to go that extra mile for our customers because, not only are we highly trained and licensed in traditional visual inspections, we also have the power, through our technology, to see what no one else can see and to hear what no one else can hear.”

The HomeSafe Inspection process begins with a thorough infrared scan of the property’s walls, ceilings and floors. Very slight differences in temperature show up as thermal variations on the video screen of a highly sensitive infrared camera, providing their Inspector with crucial information about “invisible” problems like energy loss, faulty wiring, water damage, roof and pipe leaks and structural concerns. Once suspicious areas are identified, HomeSafe follows with a visual inspection, further investigating those areas and seeking to identify the nature and cause.

If the infrared scan detects signs of moisture inside the walls that could suggest termite activity, HomeSafe employs its high-tech, acoustic sensors (patent pending) which can actually detect termite noises that the human ear cannot hear. Auditory data is fed specially developed “pattern recognition software” which recognizes and identifies termite sounds. If termites are there, a HomeSafe Inspector will almost always be able to “hear” them and pinpoint their location. Their location is vital for a licensed pest control expert to treat the pests before damage occurs.

“The technology and our methodology are unique in this industry,” Mark Mulkey noted. “We are able to offer the most advanced inspections available anywhere in the country. Once word gets out, we hope this type of inspection become the standard everywhere.” HomeSafe has operations in twenty-two states from California to Rhode Island and Texas to Illinois – even the “show me” state of Missouri is hearing the news!

For more information on HomeSafe SouthEast or to schedule an inspection, call Mike Rakes or Mark Mulkey at 864-229-0422 or visit their web site: www.HomeSafeSE.com.

