

FOR IMMEDIATE RELEASE

Contact:

Marc Porat

522 Almanor Ave

Sunnyvale, CA 94085

Phone: 310-339-9887

www.QuietSolution.com

media@QuietSolution.com

**Dr. Brandon Tinianov Joins Quiet Solution
Heads up Quiet Engineering and QuietHome™ Program**

Sunnyvale, CA – October 11, 2004 – Brandon Tinianov, new head of Quiet Engineering, will spearhead the product development, testing & certification components of the Quiet Home program to provide litigation protection to multifamily developers. As newly appointed head of the acoustical engineering and R&D unit at Quiet Solution, Brandon's team will provide architects and builders a resource to design quiet homes based on years of direct construction industry experience with design techniques and materials.

Dr. Tinianov was most recently the chief acoustical engineer at Johns Manville, producing world-class research and testing, product development support and solving client noise issues. At Quiet Solution, Dr. Tinianov will develop a portfolio of cutting-edge soundproofing products and solutions. In addition to floor/ceiling and wall assemblies, Quiet Solution is working on soundproofing the entire building envelope. Brandon's unit, Quiet Engineering, also conducts acoustical reviews of construction site plans, floor plans and drawings, working closely with a developer's in-house architects, outside architects, acoustical engineers and structural engineers to achieve code-compliant product. Quiet Engineering's goal is to produce a design that meets and exceeds noise code, is commercially competitive and results a complaint-free multifamily, single-family or commercial product. Quiet Engineering also supervises field construction and QA of Quiet Solution materials, including QuietRock and QuietWood.

The innovative Litigation Protection program is performance-based. Post-build, Dr. Tinianov's group conducts full "as-built" field testing of units. The results, independently certified, are provided to builders in the form of an opinion letter produced by a leading construction litigation firm stating that the units meet or exceed code. A QuietHome designation is provided to developments that exceed code and meet several other stringent requirements.

Dr. Tinianov stated, "Leading Johns Manville's acoustical engineering effort was a superb experience. It is now clear that noise has become one the most important issues in modern construction, it defines the

quality of residential and business life. Noisy environments cause stress and are a major form of environmental pollution; quiet environments are the antidote. As head of Quiet Engineering, my group will develop world-class soundproofing products and solutions at a rapid pace. One of my top priorities is to bring litigation relief to the multifamily industry. Quiet Engineering is thriving in a Silicon Valley culture, with its emphasis on radical innovation and material science excellence."

Dr. Tinianov is a recognized expert in architectural acoustics, P.E., and INCE Board Certified. Prior to joining Quiet Solution, he was Principal Scientist of Acoustical Research and Testing at Johns Manville Corporation. Dr. Tinianov has performed extensive practical work in the areas of noise and vibration control associated with mechanical, industrial, commercial, and residential applications. He is a member of Acoustical Society of America (ASA); Board Member of the Institute of Noise Control Engineers (INCE), past Executive Officer of American Society of Testing and Materials (ASTM); United States "designated expert" to various ISO working groups; and member of various ANSI working groups. At Johns Manville he managed the strategic and tactical efforts of the Building Sciences and Engineering Applications Center of Excellence. He has several issued patents and Pending Applications, including "Gypsum board enhancement providing >7 dB performance in a novel and cost effective manner" and "Optimization of conventional fiber glass ceiling tile system optimizing the flow resistivity of components to improve acoustical absorption." He has a Ph.D. in Engineering Systems from Colorado School of Mines; and M.Sc. in Mechanical Engineering/Acoustics, University of Texas; and a B.Sc. in Mechanical Engineering from Tulane University.

About Quiet Solution

Quiet Solution provides world-class soundproofing building materials for residential and commercial construction. Its soundproofing system provides the highest and most reliable Sound Transmission Class and Impact Insulation Class solutions on the market. As an innovative material science company, Quiet Solution deploys technologies to solve large-scale problems in the construction sector. Its patent-pending, lab-tested products are based on advanced viscoelastic polymers and constrained layer damping. All the company's products are environmentally friendly and manufactured in the USA. The company is headquartered in Silicon Valley.

For information: <http://www.QuietSolution.com> or

Contact: info@QuietSolution.com

Phone: 800-797-8159

###