



NEWS RELEASE
For Immediate Release

National Science Foundation Awards SBIR Grant to Selah Technologies

Award to Accelerate Commercialization of Selah Dots™

(Greenville, SC: December 2, 2008) Selah Technologies, an advanced materials manufacturer, announced today that the company has received a \$100,000 SBIR Phase I grant from the National Science Foundation (NSF) to fund continued manufacturing and development activities for the company's Selah Dots™ nanotechnology. This award is the second NSF SBIR Phase I grant received by the company.

Selah was recently notified of the award as part of the NSF's Small Business Innovation Research (SBIR) program. "The awarding of this grant is continued validation of our efforts to develop and deploy Selah Dots™ across a variety of bio-imaging and bio-sensing applications," said Dr. Andrew Metters, Chief Technology Officer for Selah, who will lead the project.

Selah Technologies obtained a worldwide exclusive license in 2006 from Clemson University to develop and commercialize two nanotechnologies, branded Selah Dots™ and Selah Tubes™. Selah Dots™ are patent-pending brightly luminescent carbon based nanoparticles for use primarily as imaging agents for the biomedical industry with supplementary applications including solar cells and anti-counterfeiting, among others. Selah Tubes™, enriched carbon nanotubes protected under US Patent No. 7,374,685, have a number of applications due to their impressive electrical and thermal conductivity properties.

About Selah Technologies

Located near Greenville, SC, Selah Technologies, LLC is a privately held advanced materials innovator and manufacturer founded in 2006. Today, Selah Technologies is "*materials focused and application driven*" with a mission to consistently deliver high quality nanomaterials and application-specific nano-enabled products to the global marketplace. For more information, visit <http://www.selahtechnologies.com/>.

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