

Contact: Scott Leap
Resodyn Corporation
Phone 406.497.5200
www.resodyn.com

130 North Main Street,
Suite 600
Butte, Montana 59701

For Immediate Release

Resodyn Corporation wins \$750,000 SBIR Phase II Award from the Department of Homeland Security to Develop Advanced Coatings for Infrastructure Protection

Butte, MT February 5, 2010: Scott Cogull, Senior Research Engineer for Resodyn Corporation, has been rewarded with a Small Business Innovation Research (SBIR) Phase II award from the Department of Homeland Security (DHS) to further his research in developing Spray on Treatments for Critical Infrastructure Protection. The \$750,000 Phase II award is a competitive process and receiving the award is a testament to the merit and potential of the underlying science Mr. Cogull was able to exhibit in Phase I research. This important funding will be used to develop the technology into a product that can be taken into the market and aid in its deployment into protecting our nation's critical infrastructure, both in the US and abroad.

In response to the threat posed by international terrorism, the (DHS) Science and Technology Directorate has sought out materials capable of protecting critical infrastructure by surviving blasts and explosions. The material developed by Mr. Cogull absorbs the energy created and prevents the blast wave from reaching the underlying structure.

Mr. Cogull is a senior member of Resodyn Corporation's Materials Development team, and has published thirteen articles in the area of advanced materials. In companion research for the United States Air Force, he has developed a coating for the interior of buildings that helps walls to remain standing following a similar blast or explosion.

Originally founded in 1994, Resodyn Corporation is an innovative technology development and manufacturing firm located in Butte, Montana that concentrates on the invention, advancement, and

commercialization of technologies and products in their core areas of Resonant Acoustics, Materials Development, Advanced Instrumentation, and Biotechnology.

