

Congressman Ben Ray Luján toured the Stolar Research Corporation laboratory on January 7. He was briefed on the extensive manufacturing, software and research capabilities of the company. The congressman was particularly interested in Sandia (LANL?) and Stolar working together? Congressman Lujan sits on the Committee on Science and Technology as well the Committee on Homeland Security. He is the Vice Chair of the Subcommittee on Science and Technology.

Congressman Lujan recognized that Stolar's ability to remain competitive while keeping its laboratories in Raton, New Mexico is attributed to the fact that all steps of the process from conception to marketing, including design and manufacturing, take place within the facility.

Founded in 1983, Stolar Research Corporation is a research and development company specializing in state-of-the-art radio geophysics. Stolar is responsible for the development and manufacturing of a family of proprietary products that use electromagnetic radio waves in various applications pertaining to coal mining and the extraction of oil and gas. Stolar holds more than 40 patents relevant to this specialized technology. Stolar's major markets are the coal mining and energy industries and the American military.