



STATISTICAL RESEARCH, Inc.

Global Heritage Management

www.sricrm.com

Statement of Qualifications

Energy Services

Statistical Research, Inc. (SRI), is one of the largest and most highly respected cultural resource management (CRM) firms in the Americas. SRI has been looking after the interests of its clients, both within and outside of the United States (U.S.), since 1983. We have the expertise and knowledge to get your project permitted in compliance with Section 106 of the National Historic Preservation Act (NHPA 1966, as amended) and the requirements of the National Environmental Policy Act (NEPA 1969, as amended) and the California Environmental Quality Act (CEQA 1970, as amended)—we have the capacity to complete all cultural resource management tasks at the required level of expertise faster than our competitors. SRI routinely is selected to undertake extremely large and difficult projects and has developed procedures that facilitate rapid deployment, effective client communication, and on-time performance. We are also considered a leader among many agencies (Bureau of Land Management, Bureau of Reclamation, Department of Defense, and the U.S. Army Corps of Engineers) for our development and application of innovative and cost-effective GIS-based predictive modeling and geoarchaeological studies to reduce areas of consideration within a project's area of potential effects (APE). When appropriate, SRI also uses satellite remote sensing, geophysics, and 3-D laser scanning to speed up the compliance process. In our 25-year history, we have guided our clients flawlessly through some of the most complex and problematic CRM projects in the U.S.

SRI's experience with regulators ensures that our reports are not delayed in review, even on linear projects that cross multiple jurisdictions. When government regulators are overloaded with work, they trust the quality of SRI reports and quickly approve them with limited review.

SRI understands the needs of companies that are working hard to meet the energy needs of our nation. Being responsive is our priority—we are aware of the cost that project delays can cause our clients. We keep projects moving and keep our clients on schedule. With eight offices in the western U.S. and over 150 full-time archaeologists on staff in the U.S. (we also have a sister company in the United Kingdom), SRI can easily field multiple crews on short notice and can handle large,



complicated projects regardless of location. Additionally, it is easy for us to staff large linear projects by concurrently deploying teams to multiple regions to keep your project on time and on budget. Large field projects are overseen by Dr. Richard Ciolek-Torrello, our chief research officer; his involvement ensures that consistent research, field, and analytic methods are used by all staff even on the largest or longest linear projects. This approach ensures that appropriate methods are employed for all phases of the project and for all geographic regions traversed by the project. Foremost, it facilitates delivery of a seamless high-quality product to our clients.

With a Presidential mandate to develop domestic alternatives to foreign energy supplies, we understand that the pressure is on our energy partners to fulfill this mandate—SRI is here to help meet your compliance needs.

Example Projects

- Gorilla Gas Pipeline Project, Phoenix, AZ, to Las Vegas, NV. Skipping Stone, Houston, TX.
- Griffith Energy Project, northwestern Arizona. Greystone Environmental Consultants, Greenwood Village, CO.
- On-Call Third-Party Review. California Energy Commission, Sacramento, CA.
- Pump III Oil Compliance Alternatives, southeast New Mexico. U.S. Department of Energy, Washington, D.C.
- San Luis Rio Colorado 500-kV Interconnection Project, Sonora, Mexico, to Yuma, AZ.
- Western Area Power Administration, Phoenix, AZ.
- Southern Trails Pipeline, Long Beach, CA, to Bloomfield, NM. Questar Corporation, Salt Lake City, UT.
- Southern and Central California On-Call Services. Southern California Edison, Rosemead, CA.
- San Diego Gas and Electric Sunrise Powerlink, southern California.

“SRI’s cutting-edge analysis of the challenges we faced in southeast New Mexico gave us the tools we needed to transform our compliance program, integrate our cultural program with our energy program, and meet our management goals.”

Sarah Schlanger, Ph.D.

Bureau of Land Management, New Mexico



Regional Marketing Directors

Kenneth Becker, M.A., RPA
(central and southern California, Idaho, Montana, and Wyoming)
kbecker@srircm.com
(909) 335-1896

Dennis Gallegos, B.A., B.S. (Business Finance)
(southern California)
dgallegos@srircm.com
(760) 845-9362

Robert Heckman, M.A., RPA
(Kansas, New Mexico, and Texas)
rheckman@srircm.com
(505) 323-8300

Edgar K. Huber, Ph.D., RPA
(Alaska, Arizona, Colorado, western Oregon, and Washington)
ehuber@srircm.com
(520) 721-4309

Michael Lerch, M.A., RPA
(northern California, eastern Oregon, Nevada, and Utah)
mlerch@srircm.com
(530) 661-1400