



2009 Line of Services

eJobsite[™] Project Management

Reliance offers project management services for projects where financial, public relations or other risks are especially high. We have developed the **eJobsite**[™] project management system which is a project-specific web site used for collaboration, job tracking and reporting, media sharing and notifications. The site is shared with all project participants, from crew personnel to general manager, and allows users privileges based on their login. This interface allows complete and timely distribution of information and real time management of the project. In addition, the application is web based and, as a result, instantly available to users across the world and cross platform. Reliance' approach to project management ensures successful completion of the project with maximum efficiency and without unwanted surprises.

Line Design and Staking

We approach three-phase conversion and re-conductor projects with safety, accuracy and productivity as our top priorities and in that order. We also promote per mile pricing for our service because our experience has shown that doing so allows our clients to assign projects to Reliance with a higher level of confidence in regard to what they are getting and what it will cost. We take pride in producing designs that are easily maintained from roadways, minimize environmental impact and provide a win-win situation for both the utility and their consumers. We welcome projects of all sizes and scope including conductor sizes up to 795 ACSR and requiring configurations of single, double or triple circuit structures.

Shoot For One Hundred

Shoot For OneHundred is a new approach developed by Reliance to help utility organizations take an active role in attaining 100% NESC compliance. Adopting the SF100 strategy means that an organization is committed to ridding their system of known safety concerns and code violations. Utilities spend large portions of their budgets on training and safety and risk life and limb everyday to serve their customers. SF100 is designed to fill a void that is often found, even the most diligent of utility management teams.

Survey Grade Design

Using reflectorless total station equipment, Reliance can design and profile crossings that have very little room for error. This equipment can locate in 3-D space poles, conductors, insulators, hardware etc. with accuracies of +/- 0.05 feet. Total station designs of this quality lend confidence to permitting authorities such as transmission and railroad companies in issuing permits for utility crossings.

Contact Reliance at 888-224-1041 for more information or visit www.relianceenergyconsulting.com