

Safety Resources Inc. has the expertise and professional experience to ensure your projects have developed any and all required pre-planning for a multitude of owners, general contractors and construction managers. These plans are often mandated, but they can also be extremely useful in managing liability and providing appropriate documentation if an injury or an OSHA inspection were to occur. All our submitted plans will be managed so you can count on a timely delivery for your project documents.

### Corps of Engineers

The Corps of Engineers can be extremely demanding with their safety planning. These plans often are associated with acronyms and multiple layers of associated plans. We have the capabilities to develop the Accident Prevention Plans (APP's) for General Contractors, Activity Hazard Analysis (AHA's), Fall Protection Plans (FPP's) and any other required safety submittals for any organization working on a Corps of Engineers Project.

### OCIP & CCIP

Safety Resources can submit timely and complete project safety plans for Owner Controlled Insurance Programs (OCIP) and Contractor Controlled Insurance Plans (CCIP). These plans are often times mandated by the insurance carrier and can be extremely complex and detailed.

### General Contractors & Construction Managers

Often times General Contractors or Construction Management firms will require specific safety plans submitted to them before work commencement. Safety Resources will work with your project management team to ensure that the scope of safety systems is accurate and allows for timely delivery of the project as a whole. We will ensure compliance while ensuring that the personnel are capable of performing the work in a safe manner as outlined.

### Site Specific Liability and Process Management for Unique Project Items

In construction there are many variables that sometimes require specific planning that also requires detailed communication to the personnel exposed to the specific hazards. See below for some examples of these situations:

- Work near energized electrical systems or lines
- Unique fall protection
- Trench and excavation protective systems
- Access to the work area
- Abatement Activities
- Confined space
- Critical lift planning

