## Safety Task Assignment

Fluor's Safety Task Assignment (STA) process significantly impacts the success of our HSE culture and the reduction of incidents. The interactive process requires that management/supervisors and employees shall:

- . Define the general task for each activity.
- Identify known and potential HSE hazards associated with the task.
- Determine work practices to complete the task safely.
- Address requirements for all personal protective equipment.
  - Establish that all crew/department employees understand the above information.
- Each crewmember is empowered to continuously participate in this process in an effort to promote our ZERO incidents culture.
  - Safely execute the task as described—if conditions change, revise accordingly.

STAs will be completed daily. Post this STA in an obvious place throughout the duration of the task. Each crewmember involved with the task will sign this STA.

Know the emergency procedure for your work area!

Step 1 General Task Assignment

100000000		
0		
100		
A 100		

Permits/Tags/Signs/Documents Required		Line Break/Hot Tapping	ations (NOC)		Employee Certifications Required	Crane Operator  Mobile Equipment Operator  Powder-Actuated Tool User  Heavy Equipment Signalman	scaffolds, hazardous material, heavy equipment)	Other		Step 3 Safe Work Practices Pertinent to Hazards
Personal Protective Equipment	☐ Fire Retardant eld signal Device	☐ Ear Muffs	shields  Monogoggles  Face Shield		☐ Metatarsal ☐ Electrical-Rated Boots	☐ Rubber/Latex ☐ Forearm Cuffs ☐ Chemical Resistant				Step 2 Potential Hazards
Personal Prote	Clothing  Chemical Resistant  Reflective Vest or Hand-held signal Device	Ear Protection	Eye/Face Protection  Safety Glasses with Side-shields  Goggles  Welding Hood  Face Shield	Fall Protection  Full-Body Harness	Foot Protection  Steel Toed Boots  Rubber Boots	Hand Protection  Leather  Kevlar	Head Protection  Hard Hat	Respiratory Protection Qualified to wear?	Other	Si