



SAFETY & TRAINING



On average our employees receive a minimum of 40 hours of “structured” safety and equipment operation training annually.

Our multi faceted training and safety programs utilize classroom, practical, and interactive computer based technologies taught and developed by well seasoned industry expert instructors.

As a condition of employment each employee is required to attend all training session they have been assigned and if required, successfully pass certain written and practical exam specific to duties and responsibilities prior to be allowed to perform these specific tasks in the field.

We contribute a majority of our training and safety programs success to our never-ending pursuit of perfection. By continually fine-tuning our programs and the skills of our employees it enables us the ability to provide our customers with a well-educated, well trained and well-equipped workforce with the skill set to construct quality foundations that exceed the standards and specifications set forth by the engineering team On Time – On Budget – On Line –The First Time

Crew Training Requirements

- CPR & First Aid
- Advanced First Aid and Trauma Care
- OSHA 10
- OSHA 30
- Blood Borne Pathogens
- Silica Awareness and Safe Practices
- Practical Rigging
- Practical Crane Signal
- Competent Rigger
- Competent Person Crane Signals
- General Fall Protection
- “Competent Person” Fall Protection
- Hazard Awareness & Communications
- All Terrain Forklift Operation
- Heavy Equipment Operation
- Open Trench Excavation
- Heat Stroke/Cold Weather Hazards
- Drilled Shaft Safe Work Procedures
- Drilled Shaft Fall Protection
- Drill Equipment Operator Training



Typical set up of both Hard & Soft Barricades to prevent unauthorized entry Duke Energy Brazil



Barricade Fencing & Proper Egress being utilized at a Substation under constructio for AEP in TN



Temporary caution fence installed to control work area access entry at an existing AEP owned substation located near South Bend IN