

# Site-Specific Safety Plan (SSSP)

Guy's Construction  
123 Main Street, Anytown, TX 75001

---

Ontology-Backed Safety Document

Effective Date: June 08, 2026

**SAMPLE DOCUMENT - NOT FOR COMPLIANCE USE**

## JURISDICTION AND REGULATORY FRAMEWORK

### STATE-SPECIFIC: Texas has the following requirements:

- project description, scope of work, organizational chart with safety responsibilities, emergency contacts, nearest hospital and route, utility locations
- project-specific safety plan before mobilization covering specific hazards, controls, emergency procedures, and responsible persons
- training verification (OSHA 10/30 cards, competent person designations, equipment certifications), toolbox talk schedule, safety meeting frequency
- specific hazards, controls, emergency procedures, and responsible persons for that project
- site-specific safety plan (SSSP) before mobilization
- fiberboard box (4G) or fiber drum (1G) with plastic inner packaging not exceeding 5 kg (11 lbs) and maximum net mass not more than 25 kg (55 lbs)
- third physician to conduct examinations, consultations, laboratory tests and discussions with prior physicians as necessary to resolve disagreement
- the overall status of implementation of the provisions of this Part relating to the identification, inventory, and removal of underwater obstructions
- a diagrammatic sketch of the mechanical installation along with a detailed explanation of the flow, procedures and frequency of well tests, calibration/proving of metering devices and allocation formulas
- a list of interested parties (those with interests in the leases and/or units from which production is to be commingled for which the applicant has no existing commingling authority)
- site-specific erection plan developed by a qualified person
- training requirements of 29 CFR 1926.65(e)
- training requirements of 29 CFR 1926.65(p)(7)
- training requirements of 29 CFR 1926.65(q)(6)
- Qualified Person to Develop Plan

#### 1926.752(e)

- during each shift that coal is produced and at intervals not exceeding 4 hours by a certified person or by an AMS in each return split of air from each working section between the last working place (or longwall or shortwall face) and the junction...
- on a bulk delivery vehicle until the vehicle has been washed down and all explosive material has been removed
- so that the detonation can reach each blasthole from at least two directions in multiple row blasts
- 20, 80, or 320 acres
- properly supported
- training every calendar year
- to review cancelled permits to modify the PRCS entry procedures
- OSHA Top 10 Most Cited Construction Standards FY2024

#### OSHA Top 10 FY2024

- PLHCP determines health-related condition placing health (including procreation) at increased risk of material impairment from lead exposure
- when fully closed door or gate is subjected to a force of 75 pounds applied on an area of 1-foot square at

right angles approximately at the center, it will not deflect beyond the line of the car sill

- Adoption by reference of Federal Register Vol. 55 No. 217 p. 46950 dated November 8 1990 Air Contaminants Grant of Partial Stay for Nitroglycerin
- 1,478
- 1926.102
- two consecutive BLLs taken at least 30 days apart are below 15 ?g/dl
- #9 most cited FY2024

*OSHA Top 10 FY2024*

- BLL as low as 150 ?g/dl
- nearly 6000 fatal electrical injuries to workers from 1992 through 2012
- 150 ?g/dl
- 42 fatal accidents documented by OSHA Fatal Facts program
- 150 µg/dl
- compatible and integrated with the disaster, fire and/or emergency response plans of local, state, and federal agencies
- the Commissioner of Conservation for a public hearing for the purpose of establishing rules and regulations and the creation of drilling units for each such pool
- 8 hours of refresher training annually

Monday Safety — Sample Document

## FEDERAL OSHA REQUIREMENTS

- project-specific safety plan before mobilization covering specific hazards, controls, emergency procedures, and responsible persons
- project-specific safety plan required by most GCs before mobilization; covers specific hazards, controls, emergency procedures, and responsible persons for that project

*Industry practice + OSHA 29 CFR 1926.20*

- training verification (OSHA 10/30 cards, competent person designations, equipment certifications), toolbox talk schedule, safety meeting frequency
- specific hazards, controls, emergency procedures, and responsible persons for that project
- site-specific safety plan (SSSP) before mobilization
- training requirements of 29 CFR 1926.65(e)
- training requirements of 29 CFR 1926.65(q)(7)
- training requirements of 29 CFR 1926.65(p)(7)
- training requirements of 29 CFR 1926.65(q)(6)
- Qualified Person to Develop Plan

*1926.752(e)*

Monday Safety — Sample Document

## COMPANY PROCEDURES

Guy's Construction implements the following procedures for site-specific safety plan (sssp):

- Guy's Construction shall: project-specific safety plan before mobilization covering specific hazards, controls, emergency procedures, and responsible persons
- Guy's Construction shall: project-specific safety plan required by most GCs before mobilization; covers specific hazards, controls, emergency procedures, and responsible persons for that project

*Industry practice + OSHA 29 CFR 1926.20*

- Guy's Construction shall: training verification (OSHA 10/30 cards, competent person designations, equipment certifications), toolbox talk schedule, safety meeting frequency
- Guy's Construction shall: specific hazards, controls, emergency procedures, and responsible persons for that project
- Guy's Construction shall: site-specific safety plan (SSSP) before mobilization

## TRAINING REQUIREMENTS

- All employees involved in this scope of work must receive initial training before beginning work
- Refresher training when procedures change or deficiencies are observed
- Training must be documented with date, topic, trainer, and attendees

## RECORDKEEPING

- Training records: duration of employment
- Inspection/monitoring records: project duration + 3 years
- Incident reports: 5 years

## Texas STATE-SPECIFIC REQUIREMENTS (FULL)

- project description, scope of work, organizational chart with safety responsibilities, emergency contacts, nearest hospital and route, utility locations
- project-specific safety plan before mobilization covering specific hazards, controls, emergency procedures, and responsible persons
- training verification (OSHA 10/30 cards, competent person designations, equipment certifications), toolbox talk schedule, safety meeting frequency
- specific hazards, controls, emergency procedures, and responsible persons for that project
- site-specific safety plan (SSSP) before mobilization
- fiberboard box (4G) or fiber drum (1G) with plastic inner packaging not exceeding 5 kg (11 lbs) and maximum net mass not more than 25 kg (55 lbs)
- third physician to conduct examinations, consultations, laboratory tests and discussions with prior physicians as necessary to resolve disagreement
- the overall status of implementation of the provisions of this Part relating to the identification, inventory, and removal of underwater obstructions
- a diagrammatic sketch of the mechanical installation along with a detailed explanation of the flow, procedures and frequency of well tests, calibration/proving of metering devices and allocation formulas
- a list of interested parties (those with interests in the leases and/or units from which production is to be commingled for which the applicant has no existing commingling authority)
- site-specific erection plan developed by a qualified person
- training requirements of 29 CFR 1926.65(e)
- training requirements of 29 CFR 1926.65(p)(7)
- training requirements of 29 CFR 1926.65(q)(6)
- Qualified Person to Develop Plan

### 1926.752(e)

- during each shift that coal is produced and at intervals not exceeding 4 hours by a certified person or by an AMS in each return split of air from each working section between the last working place (or longwall or shortwall face) and the junction of the return air split with another air split,...
- on a bulk delivery vehicle until the vehicle has been washed down and all explosive material has been removed
- so that the detonation can reach each blasthole from at least two directions in multiple row blasts
- 20, 80, or 320 acres
- properly supported
- training every calendar year
- to review cancelled permits to modify the PRCS entry procedures
- OSHA Top 10 Most Cited Construction Standards FY2024

### OSHA Top 10 FY2024

- PLHCP determines health-related condition placing health (including procreation) at increased risk of material impairment from lead exposure
- when fully closed door or gate is subjected to a force of 75 pounds applied on an area of 1-foot square at right angles approximately at the center, it will not deflect beyond the line of the car sill

- Adoption by reference of Federal Register Vol. 55 No. 217 p. 46950 dated November 8 1990 Air Contaminants Grant of Partial Stay for Nitroglycerin
- 1,478
- 1926.102
- two consecutive BLLs taken at least 30 days apart are below 15 ?g/dl
- #9 most cited FY2024

*OSHA Top 10 FY2024*

- BLL as low as 150 ?g/dl
- nearly 6000 fatal electrical injuries to workers from 1992 through 2012
- 150 ?g/dl
- 42 fatal accidents documented by OSHA Fatal Facts program
- 150 µg/dl
- compatible and integrated with the disaster, fire and/or emergency response plans of local, state, and federal agencies
- the Commissioner of Conservation for a public hearing for the purpose of establishing rules and regulations and the creation of drilling units for each such pool
- 8 hours of refresher training annually

Monday Safety — Sample Document