2024 - GTBR SAFETY SURVEY

(Golden Triangle Area Only)

СС	OMPANY NAME:		
СС	MPANY ADDRESS:		
SIC	Code* : 1500 1600 1700	NOTE: Company name & address, SIC Triangle Exposure Hours <u>must be prov</u> * Please see attached sheet for ex	C Code, EMR, and Golden <u>vided for a valid response</u> . «planation of SIC Codes.
SC su	OPE: The data collection bscribers to the Internation	survey requests data from all Contract onal Safety Training Council and Golde	tor employers currently listed as n Triangle Business Roundtable.
1.		RATE (EMR)	
2.	EXPOSURE HOURS (REPORT ONLY HOURS F	OR PERSONNEL WORKING IN THE GOLD	DEN TRIANGLE)
3.	STATISTICS FROM OSHA	300 LOG - Number of incidents involvi	ing:
	FATALITIES (G) LOST TIME (H) RESTRICTED DUTY (I)	MEDICAL TRT DAYS AWAY F RESTRICTED V	MT (J) FROM WORK (K) WORK DAYS (L)
	If answers to questio	n three (3) are all zero "0" — stop here a	and return survey
QL	JESTIONS 4-7: INDICATE	NUMBER, EACH TYPE OSHA RECORDAE	BLE
4.	TYPE OF CONTACT		
	Struck By/Against Slip (Same Level) Fall (To Lower Level)	Fire/Explosion Thermal Exposure Temp Exposure (other)	Welding Flash Radiation Exposure Repetitive Motion

5. NATURE OF ILLNESS/INJURY

Death	Cut/Puncture	Electrical Shock
Amputation	Bruise	Hernia
Thermal Burn	Fracture	Inhalation
Chemical Burn	Sprain/Strain	Poisoning
Irritation/Infection	Joint Dislocation	Heat Disorder
Crushed	Repeated Trauma	Other

6. BODY PART INJURED

Shoulder	Hip	Еуе
Elbow	Knee	Ear
Wrist	Foot/Toes	Face/Head
Finger/Hand	Ankle	Mouth
Arm	Leg	Internal
Chest/Ribs	Abdomen	Multiple
Back	Groin	Other

7. POSSIBLE INCIDENT/ACCIDENT CAUSES

AT TIME OF ACCIDENT	PRE-EXISTING CAUSES	
 Use of Guards Use of PPE Tools/Equipment Workplace Hazards Decision Making Physical Act Procedures Management Systems 	 Physical Incapacity Knowledge (Skill) Internal Factors Risk Taking Engineering/Design Job Procedures 	MaintenanceError InducingOrganization FactorsTrainingCommunicationOther

8. AGE (indicate number of incidents/accidents by age group)

- _____ 18 25
- _____ 26 32
- _____ 33 40
- _____ 41 47
- _____ 48 55
- _____ 55 and Up

9. CRAFT (indicate number of incidents/accidents by craft)

- _____ BOILERMAKER
- _____ BRICK LAYER
- _____ CARPENTER
- _____ CEMENT MASON
- _____ CRANE OPERATOR
- _____ ELECTRICAL
- _____ EQUIPMENT OPERATOR
- _____ FIREWATCH
- _____ INSTRUMENTATION
- _____ INSULATOR

IRON WORKER LABORER MILLWRIGHT PAINTER PIPEFITTER SCAFFOLD BUILDER SHEET METAL TRUCK DRIVER WELDER OTHER

10. NUMBER OF YEARS IN CRAFT (indicate number of incidents/accidents by number of years)

- _____ Less than 5
- _____ 5 10
- _____ 11 15
- _____ 16 20
- 21 25
- _____ 25 or more

11. TYPE OF FACILITY OCCURRED AT (indicate number of incidents/accidents by type of facility)

- _____ REFINING
- _____ CHEMICAL
- _____ POWER
- _____ PIPELINE
- _____ FORREST PRODUCTS
- _____ STEEL
- _____ MANUFACTURING

12. LENGTH OF TIME AT FACILITY OCCURRED AT (indicate number of incidents/accidents)

- _____ LESS THAN 6 MONTHS
- _____ 6 MONTHS 1 YEAR
- _____ 1 YEAR 5 YEARS
- _____ 5 YEARS 10 YEARS
- _____ 10 YEARS AND UP

SIC CODES 1500, 1600, 1700

1500 - Building Construction - General Contractors and Operative Builders

- 1521 General Contractors Single Family Houses
- 1522 General Contractors Residential Buildings, Other Than Single Family
- 1531 Operative Builders
- 1541 General Contractors Industrial Buildings and Warehouses
- 1542 General Contractors Nonresidential Buildings, Other Than Industrial Buildings and Warehouses

1600 - Heavy Construction Other Than Building Construction - Contractors

- 1611 Highway and Street Construction, Except Elevated Highways
- 1622 Bridge, Tunnel, and Elevated Highway Construction
- 1623 Water, Sewer, Pipeline, and Communications and Power Line Construction
- 1629 Heavy Construction, N.E.C., EXCEPT Dredging and Surface Cleanup Activities

1700 - Construction - Special Trade Contractors

- 1711 Plumbing, Heating, and Air-Conditioning
- 1721 Painting and Paper Hanging
- 1731 Electrical Work
- 1741 Masonry, Stone Setting, and Other Stone Work
- 1742 Plastering, Drywall, Acoustical and Insulation Work
- 1743 Terrazzo, Tile, Marble, and Mosaic Work
- 1751 Carpentry Work
- 1752 Floor Laying and Other Floor Work, N.E.C.
- 1761 Roofing, Siding, and Sheet Metal Work
- 1771 Concrete Work
- 1781 Water Well Drilling
- 1791 Structural Steel Erection
- 1793 Glass and Glazing Work
- 1794 Excavation Work
- 1795 Wrecking and Demolition Work
- 1796 Installation or Erection of Building Equipment, N.E.C.
- 1799 Special Trade Contractors, N.E.C., EXCEPT Base Housing Maintenance

DEFINITIONS OF POSSIBLE CAUSES

AT TIME OF ACCIDENT - Act/condition which immediately led to the incident

Use of Guards	Guards, alarms, etc., not used, not used properly, disabled, faulty, or inadequate, or equipment not properly secured or isolated
Use of PPE	PPE not used, not used properly, faulty or inadequate
<u>Tools/Equipment</u>	Wrong tool used, correct tool unavailable or failed during use
Workplace Hazards	Dangers in the work setting - poor lighting, walking or working surfaces, housekeeping clearances, ventilation, heights
Decision Making	Inappropriate decision - unaware of hazards, distraction, inattention, improper work speed, poor judgment, body position or overexertion
Physical Act	Activity inappropriate, horseplay, operating equipment without authority, improper mixing of chemicals, poor placement/loading of materials
<u>Procedures</u>	Written procedures available but not used (Safety Procedures, Operating Procedures, or Maintenance Practices)

PRE-EXISTING CAUSES - Underlying factors contributing to the incident

Physical Incapacity	Permanent/temporary disability contributed (vision, hearing, injury, illness, drugs, alcohol, fatigue)
Knowledge/Skills	Lacked experience/training, misunderstood directions
<u>Risk Taking</u>	Actions taken without evaluation of consequences, actions could have been rewarded or not properly punished in the past, improper expectations from supervision
Engineering/Design	Improper/incomplete design/construction, field change orders not evaluated, released by operations before ready
Job Procedures	Task procedures not available/inadequate (standards, reference documents, hazard evaluation, etc.)
<u>Maintenance</u>	Improper/incomplete preventative/reparative maintenance (wear/corrosion, service life extension, etc.)
Error Inducing	Conditions conducive to errors (noise, repetitive tasks, physical demands, extreme concentration, O2 deficiency, etc.)
Organization Factors	Management systems inadequate or otherwise contributed (poor follow-up on unsafe conditions, inspection programs, purchasing procedures, job placement, management of change, etc.)
Training	Training was inadequate, unavailable or ineffective
<u>Communication</u>	Instructions not given, incomplete, unclear, ineffective, etc. (horizontally, vertically, between different organizations)
<u>Other</u>	Cause other than one mentioned