Panhandle of Texas AGC Safety DVDs Available for Members to Check Out

<u>Just the Facts: Accident Investigation</u> (AGC DVD – 15 Minutes, English)

Demonstrates how to investigate construction accidents in order to prevent recurrences of similar accidents.

<u>Think Ahead: Driver's Safety</u> (AGC DVD – 14 Minutes, English)

Provides instruction on safe driving practices for construction workers required to operate motor vehicles while on the job.

Take Control: Lockout/Tagout (AGC DVD – 18 Minutes, English)

Shows the appropriate methods for locking-our and/or tagging-out stored energy so maintenance and repair work on machines, equipment and other energy sources can be performed safely.

Silica Exposure: It Can Leave You Breathless (AGC DVD – 15 Minutes, English & Spanish)

Highlights the use of silica in the construction industry, its effects on the body and how workers can protect themselves from the hazards associated with silica exposure.

<u>Safety: The Bottom Line</u> (AGC DVD – 20 Minutes, English)

Demonstrates the value and economic benefits of sound safety programs.

Personal Protective Equipment (PPE) (AGC DVD – 20 Minutes, English)

Helps prevent employees' injuries by ensuring proper pre-planning and implementation of engineering and administrative controls prior to donning PPE. Offers procedures of choice and use of proper PPE during construction and includes ANSI guidelines and highlights available equipment and best practices for use.

Putting it All Together: Scaffold Safety (AGC DVD – 15 Minutes, English)

Trains construction workers how to safely erect and dismantle scaffolds.

Controlling the Load: Crane Rigging (AGC DVD – 14 Minutes, English & Spanish)

Demonstrates the basics of crane rigging safety and gives workers the knowledge needed to perform safely and optimally.

Sky's the Limit: Aerial Work Platform Safety (AGC DVD – 12 Minutes, English)

Highlights potential hazards associated with construction work performed on elevated platforms.

<u>Heightened Awareness: Fall Protection and Prevention</u> (AGC DVD – 36 Minutes, English)

Designed to review the basics of OSHA's Fall Protection requirements. Understand the rules, know the available systems and plan the work with proper fall protection in mind. Includes tool box talk video clips for training.

Construction Tool Box Safety Talks, Vol. III (AGC CD, English)

Includes 10 chapters and 150 safety talks, including: Caught in Between, Electrical, Environmental, Excavations, Falls, Health Hazards, Highway Hazards, Scaffolds & Ladders, Steel and Struck By.

Safety Around Electric and Natural Gas Lines (XCEL Energy DVD, English, Spanish)

Each DVD contains a Worker Beware Video (Safety Basics, Digging & Excavating, Ladders & Long Tools and Cranes & Heavy Equipment), a Slide Show with Presenter Notes and a Trainer's Guide.

Electrical Safety for the Construction Worker (AGC DVD—20 Minutes, English)

Enables field-level employees to recognize and promote safe electrical practices in and around the construction site. It addresses site-specific hazards and controls and provides real-world solutions.

Job Hazard Analysis: A Blueprint for Success (AGC DVD—18 Minutes, English)

Explains and illustrates the need for thorough pre-task planning on a daily basis. By including "at risk" employees in the decision-making process, safety and productivity can be improved.

Power & Hand Tool Safety (AGC DVD—20 Minutes, English)

Features practical, safe application of common hand and power tools, including electrical, pneumatic, gasoline, power activated, hand, battery operated and hydraulics.

Personal Protective Equipment (AGC DVD—22 Minutes, English)

Helps prevent worker injuries by ensuring proper pre-planning and implementation of engineering and administrative controls prior to donning PPE.

Five Steps to a Successful Incident Investigation (AGC DVD—English)

BasicPlus CPR, AED and First Aid for Adults (2-Set DVD)

Excavation and Trenching Training Manual (AGC Publication, English)

Manual includes nine chapters (Overview, Definition & Role of the Competent Person, Site Conditions, Atmosphere Conditions in the Excavation, Confined Space Considerations, Soil Types, Classifications and Testing, Protection Support Systems, Emergency Response Plan and Inspection & Documentation), five Appendices (Handout for What to Do if a Cave-in Occurs, Excavation Checklist, Daily Trenching/Excavation Log, Soil Analysis Checklist and Excavation Training Test. Also includes DVD with Power Point presentation "In the Trenches."