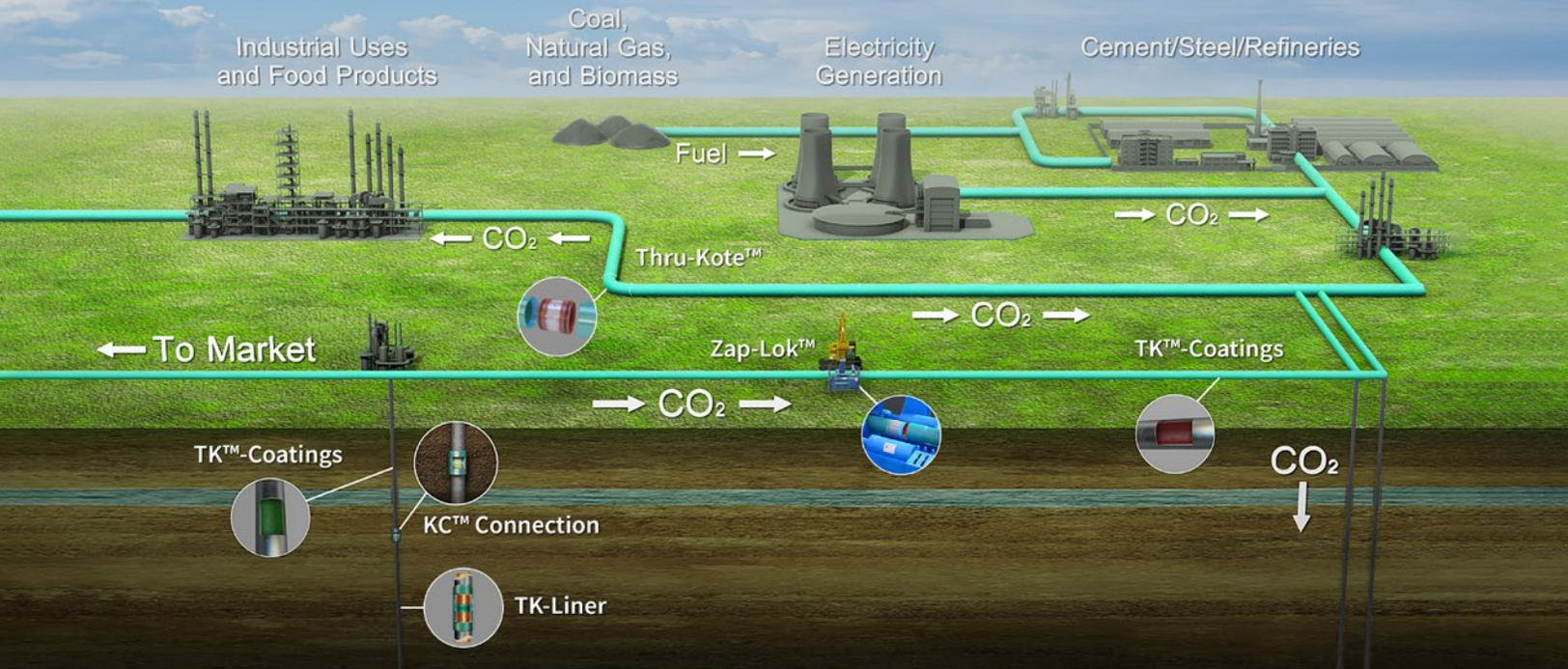


Tubular Solutions for Carbon Capture, Utilization & Storage (CCUS)



Industry-leading Asset Protection and Proven Performance in Challenging CO₂ Applications



As our industry works toward a future of decarbonization, CCUS is an effective way to reduce carbon emissions.

Tubular systems, a critical component in the sequestration, transport, and storage of carbon, must be capable of withstanding high levels of CO₂, making material selection and tubular integrity key for safe, efficient, and reliable operations.

Recognized as the industry leader in corrosion control, Tuboscope has over 40 years of helping operators protect their tubular assets in harsh CO₂ applications. Our proprietary internal plastic coatings and glass-reinforced epoxy (GRE) lining systems are a cost-effective alternative to costly corrosion resistant alloys (CRA) that provide exceptional corrosion protection, tubular performance, and life extension.

CO₂ and CCUS Experience

- To date, TK™ Coatings are specified in Class 6 permits for sequestration wells
- 40+ years of providing corrosion control solutions in CO₂ applications and over 75 years of coating innovation
- Zap-Lok mechanical interference connection system has been used in CO₂ injection projects along US Gulf Coast
- TK-Coatings and KC Connection system deployed in CO₂ monitoring wells along the Gulf Coast and midwestern US
- Extensive use of TK-Liner in corrosive CO₂ WAG applications, SWD and injection wells



TK-Coatings

- Proprietary suite of internal plastic coatings set the industry standard for corrosion and wear protection, improving hydraulic efficiency, deposit mitigation, and thermal insulation
- In-house R&D, manufacturing, application, and quality assurance
- Continuous coating development for all energy applications



TK-Liner

- A high-performance fiberglass-reinforced protective lining system for corrosive environments in production, injection, disposal, and geothermal applications
- Exceptional corrosion protection, insulation properties, and flush bore technology through connection
- Available in a variety of connection options



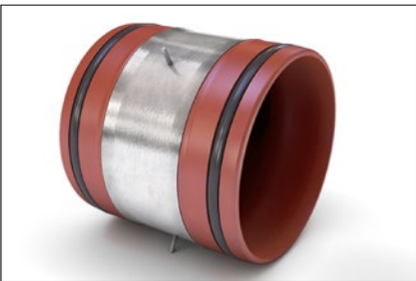
KC Connection

- A high-performance connection modification for lined, coated, or bare pipe in fluid and gas service wells that protects the critical connection area from damage, corrosion, and loss of containment due to pressure leaks.



Zap-Lok

- A safe, fast, and cost-effective mechanical interference connection system for 2-in. to 16-in. pipelines
- Consistent connection quality reduces risk
- Suitable for bare or internally coated pipe, onshore and offshore
- Produces full-rated pipelines at construction rates of 800 to 1,000 ft/hr



Thru-Kote

- A welded connection system for joining internally coated line pipe and piping systems
- Patented insert sleeve protects internal coating during the welding process
- Accommodates all configurations of piping systems
- Suitable for onshore and offshore 2 in. to 42 in.



For more than 85 years, Tuboscope has provided tubular expertise and an integrated suite of value-added solutions. Worldwide, our offerings include the latest technologies and services for inspection, corrosion control, hardbanding, machining, artificial lift technologies, line-pipe connection systems, MSI thread protection, asset management, rope access, and rig inspection.

Innovative, safety conscious, and solution-driven – we are well positioned to work with you when and where you need us.