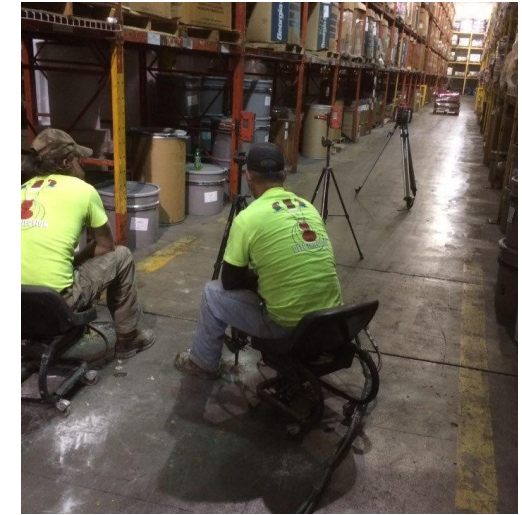


Southwire Company

Coffeyville, KS



Project Challenges	Solution	Support	Outcome
<ul style="list-style-type: none"> • 24-hour manufacturing facility • Water intrusion and voids beneath basement slab and foundation wall • Misaligned slab, faulted joints, voids, and subsurface water beneath slabs in multiple high-traffic forklift and tractor trailer areas 	<ul style="list-style-type: none"> • Inject using The URETEK Method for void-fill, displacing water, and slab lifting • URETEK Deep Injection for soil stabilization to prevent future settlement for a minimally disruptive, zero excavation solution 	<ul style="list-style-type: none"> • Pre-construction meetings, site safety and site orientation meetings to accommodate facility's policies • Constant coordination with different facility departments and personnel • DCP tests ran pre-injection to determine scope of work 	<ul style="list-style-type: none"> • No Downtime: Work was sequenced and completed with very no loss of production • Quick Fix: Work was completed in half of the estimated duration • Value: Project completed under budget despite extra areas being added on to scope during the project