



Randy Dillard

Vice President of Operations, Electrical & Mechanical



As Vice President of Operations, Randy Dillard brings 43 years of industry experience and more than 20 years with Stewart Richey. His career began in the electrical trade before expanding into leadership over mechanical, electrical, and plumbing operations. In his current role, Randy helps oversee mechanical operations with experience spanning HVAC systems, hydronic piping, plumbing systems, medical gas, boilers, chillers, VRF systems, and large-scale commercial project coordination. His leadership is backed by decades of hands-on field knowledge, operational experience, and a strong understanding of complex MEP scopes.

43+ Years of Experience

Education

Electrical Engineering Technology, Western Kentucky University

Industry Experience

2015-Current: Vice President of Operations, Stewart Richey

2006-2015: General Manager, Stewart Richey

1990-2006: Project Manager

1983-1990: Foreman

Tenure with Stewart Richey

20 Years

Certifications

- OSHA 30
- First Aid/CPR/Bloodborne Pathogens

Project Experience

Western Kentucky University Fieldhouse - Bowling Green, KY

Stewart Richey Mechanical supported the Western Kentucky University Fieldhouse with a complete HVAC and plumbing scope. The project included a hydronic heating and cooling system, ventilation for practice facilities, and a complete plumbing system with storm water piping. Randy Dillard led the mechanical work with a focus on coordination, performance, and schedule alignment for the university facility.

Ohio County Hospital Surgery Center - Hartford, KY

For the Ohio County Hospital Surgery Center, Stewart Richey Mechanical completed a full mechanical and plumbing scope that included HVAC systems, chillers, boilers, hydronic piping, medical gas equipment and installation, and a complete plumbing system. The team has also continued supporting the facility through additional lab and radiology upgrade work. The project required careful planning and coordination within a healthcare environment where system performance and reliability are critical.

Barren River Health Department - Bowling Green, KY

Stewart Richey Mechanical completed the HVAC and plumbing systems for the Barren River Health Department project. The HVAC scope included a VRF system, rooftop units, and conventional split systems, along with a complete plumbing system. Randy Dillard oversaw the mechanical scope to help ensure quality installation, system coordination, and project completion in alignment with owner expectations.

Hopkinsville Fire Station #5 - Hopkinsville, KY

Stewart Richey Mechanical supported Hopkinsville Fire Station #5 with a complete HVAC scope that included a VRF system, radiant floor heat, and a vehicle exhaust system with scrubber. The project required coordination of multiple mechanical systems to support the operational needs of an active fire station facility. Stewart Richey's team maintained focus on system functionality, quality, and long-term performance.