SRF’s Project Controls Group is well versed in project delivery and successful control processes, bringing experience from national and Midwestern firms. We have proven experience in large-scale design-build delivery and CMGCs, complex infrastructure and transportation projects, water and wastewater projects, transit, vertical construction, and utility projects. Our team right-sizes efforts to support the needs of project owners. Drawing on our diverse backgrounds, we have the ability to tackle almost any project. Our experience includes utilities, drainage, bridges, heavy civil, complex interchanges, accelerated bridge construction, light rail, street car, commuter and heavy rail, bus rapid transit, paving, vertical construction, communications, and electrical.

Cost, schedule, and scope are key elements of delivering a project, large or small. These elements can be effectively managed through cost estimating, schedule management, system management, and risk management. SRF uses project control systems to provide stakeholders with reliable, accurate information that can be used to make decisions necessary to successfully deliver infrastructure projects.

Early project control engagement is vital to project success.