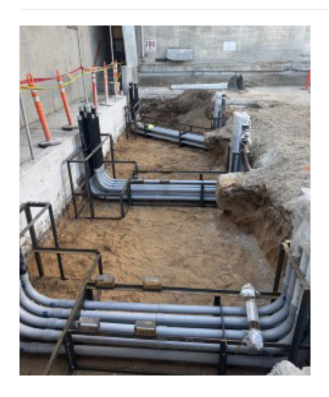


PROJECT EXPERIENCE

ARDENT MILLS UTAH PROJECT

Interstates completed a comprehensive evaluation for Ardent Mills' electrical system at its Ogden, Utah, facility. The facility included fourteen (14) electric rooms, which were electrically interwoven and contained outdated gear in need of replacement. We worked with Ardent to establish a multi-year remediation plan that scoped the most urgent upgrades into projects that aligned with available capital project funding. These efforts worked to shorten the overall facility downtime, keeping the remediation impact on operations minimal.



KEY SCOPE COMPONENTS

Scope Understanding: Through in-depth evaluation and close client collaboration, Interstates translated facility needs into clearly prioritized, actionable recommendations, packaged into logical project steps that supported Ardent's operational goals.

Sequencing Coordination: By carefully planning and executing a multi-year phased approach, Interstates coordinated upgrades to minimize plant shutdown time and operational disruption, ensuring critical services remained online during each stage.

Project Management: Interstates leveraged a local contractor partnership to provide on-the-ground expertise, while directly overseeing all facets of schedule, budget, quality, and client communication throughout the project.

SERVICES PROVIDED

Electrical Construction | Electrical Engineering Prefabrication & Manufacturing

PROJECT SPECIFICATIONS



INDUSTRY Flour Milling



DOLLAR AMOUNT \$10,000,000



COMPLETION DATE 2025



LOCATION Ogden, UT