

PROJECT EXPERIENCE

CURTIS & CURTIS SEED FACILITY

Interstates delivered a greenfield seed facility for Curtis & Curtis Seed, integrating automation, electrical engineering, electrical construction, and instrumentation through a design-build approach. The project included automating new and existing motors and devices, with a control system supporting approximately 179 traditional I/O across 117 devices and control of 39 motors. By delivering a fully integrated automation and electrical solution, the team improved operational efficiency and system reliability. The project reflects Interstates’ commitment to smart, safe, and efficient project execution.



KEY SCOPE COMPONENTS

Prefabricated PLC Control Panel: Interstates’ prefabrication team designed and built a custom main PLC panel to house the CompactLogix and control hardware, helping the project meet the client’s schedule.

Automation and Control Systems: The automation team logged over 800 hours delivering HMI development, control system programming, user acceptance testing, and client training.

Operational Efficiency Enablement: Automating the greenfield facility improved system reliability and enabled more efficient operations during peak harvest season.

SERVICES PROVIDED

Electrical Construction | Electrical Engineering | Industrial Automation
Instrumentation Design | Prefabrication

PROJECT SPECIFICATIONS



INDUSTRY
Seed Facility



COMPLETION DATE
2026



LOCATION
Clovis, NM