



Professional. Responsive. Dedicated. The Difference is Attitude

At Interstate Controls, our experienced project teams install advanced systems for HVAC, direct digital and industrial process controls including pneumatic and electrical installations, calibration of instruments and impulse lines. We equip our well-trained technicians with the latest tools enabling them to deliver a responsive, professional service, often exceeding client expectations.

Our technicians are trained in the newest technologies, enabling them to successfully meet the demands of even the most complex systems. Experienced and motivated, our professionals are committed to performance excellence and dedicated to completing your project on-budget and on-schedule.



"Your project superintendent and his team have worked diligently to keep the project schedule. Their ability to both manage the continuous design changes and make accurate, educated field modifications with minimal supervision has helped Andover Controls immensely on the Genetics Institute project."

Project Engineer, Andover Controls

Controls

Interstate Controls installs complex control systems for pharmaceutical, bio technology, high technology, institutional, telecommunications, retail, commercial and health care clients.

Our controls projects include:

HVAC Systems

- **Genetics Institute:** selected by Andover Controls for this fast track project based on our capability to install pneumatic and electrical components for automation control systems. Our project team kept the project on-schedule despite its challenging size and numerous design changes which we were able to successfully manage with accurate, educated field modifications under minimal supervision.
- AstraZeneca: selected by Johnson Controls for our project team's ability to effectively communicate the scope of work required in this sizable, complex project. We installed an intelligent environmental management system for each laboratory to monitor space pressure and fume hoods through dedicated control panels located in a central control room.

Process Controls

Lonza Biologics: selected for this fast track project based on our capability to install pneumatic and electrical components for automation control systems. We acted as procurement officer for instrument tracking from vendor to actual placement, provided loop-checking personnel and were responsible for complete tracking of cleanroom installation for FDA approval.





For more information about Interstate Controls, please call us at 978-947-8130, fax us at 978-671-9402 or visit our web site at www.interstateelectrical.com.