

Data, Voice and Fiber Optics

Certified Data and Voice Networks For Today's Communication Needs

Because You Depend Upon Reliable Communication

ELECTRICAL EQUIPMENT COMPANY, INC., has provided data and voice communications services to a wide variety of clients throughout Indiana. Our skilled application engineers and certified technicians design and install these important cable infrastructures to the highest standards, and we support them by certifying all cables with the newest test instruments available today. We can also provide a complete 25-year systems warranty covering the components, performance, and installation integrity of the entire structured cabling system. Strategic partnerships with different manufacturers enable us to provide top-quality products, and options to customers with specific product preferences.

Continuing education and training of our technical staff is essential to our strength in this industry and to customer satisfaction, and we strive to maintain this ability to provide up-to-date design and installation techniques so that we can achieve this goal.

Our capabilities include local area network cabling, outside plant wide area networks, network hardware, telephone systems and voicemail. Included with all of these offerings is complete testing and documentation, operations manuals and training on all of our systems.



Hamilton Heights Elementary School—Arcadia, Indiana

Project Profile

The new Hamilton Heights Elementary School, scheduled to open in the Fall of 2002 in Arcadia, Indiana, will be a state-of-the-art learning institution for students from Kindergarten through the second grade. Among the systems Electrical Equipment Company is providing for this school is an Enhanced Category 5 (Cat 5E) data and voice cable infrastructure consisting of over 480 data and voice outlets to more than 190 locations throughout the building. The building will have a total of four telecommunications closets, linked together with 12-strand multimode fiber optic cable for data, and 25-pair Category 3 cable for phone circuits. The network will be tested with the latest test equipment available and certified by an on-staff Registered Communications Distribution Designer (RCDD).

Call us today for more system profiles or to learn more about how EECO can help you.



ELECTRICAL EQUIPMENT COMPANY, INC.

Signaling and Communication Specialists