

Start Your Rewarding
Career in Information and
Communications Technology

Looking for a new career? Interested in modern technology? An Information and Communications Technology (ICT) career at Morley-Moss might be right for you. Our low voltage division is currently hiring ICT professionals at all levels.

We offer competitive pay and benefits, as well as an enriching workplace culture. Operating in the rapidly growing ICT industry, our teams provide structured cabling systems in data centers, hospitals, warehouses, office spaces, and more.



Interested? Please fill out our form to attend one of our informational sessions. At these sessions, we will further explain the different available positions, interview attendees, and offer jobs to the right candidates.



A Career Path Designed for Success

At Morley-Moss, we are committed to growing your career path. You can work from an entry-level associate all the way up to a supervisory role, developing your skills and credentials along the way. Learn more about the different job levels below.

CABLE ASSOCIATE: No experience required! In this entry-level position, you'll receive hands-on mentorship from experienced staff. Learn how to install structured cabling and support systems, pull cable, manage materials, basic terminations, and more.

INSTALLER 1: After a year of ICT experience, you can move onto the role of Installer 1. In addition to your basic duties, you'll install additional devices, such as wireless access points, cameras, DAS antennas, and others.

INSTALLER 2: With two years of ICT experience, Installer 2 positions are available to you. You'll be trained to build out telecom equipment rooms, install equipment racks and termination panels, and learn the challenging termination process.

INSTALLER TECHNICIAN (3YR): In the third year of your ICT career, you earn the Installer Technician title. You will read blueprints and lead a small crew of Cable Associates and Installers. Additionally, you'll be trained in the complex craft of fusion splicing fiber optic cables.

INSTALLER TECHNICIAN (4YR): At four years in ICT, you'll advance up a post within the Installer Technician role. Learn to setup and use industry rated test equipment to certify copper and fiber optic structured cabling. You'll also be trained in the art of cable dressing and patch panel terminating.

TECHNICIAN: With five years under your belt, you'll reach the benchmark position of Technician. As a Technician, you'll be prepared to supervise a crew and manage project installations. Using cutting-edge software, you'll enter payroll for the crew and review and markup technology blueprints.

project supervisor: The most advanced position in our ICT career path, Project Supervisors have at least ten years of experience in the field. You'll have the ability to manage any structured cabling project and be able to supervise crews of up to 30 workers.