



CORNING

# Imagine the Possibilities

Corning Optical Communications – Engineering Services (ES)

## What is Engineering Services (ES)?

ES is the foundation of Corning's dedication to innovation and quality. Team members are critical to many aspects of the Corning Optical Communications division, including: designing large scale, leading-edge networks for our customers; new product deployment; and world-class support for both our products and customers. We collaborate with our customers to design, test, deploy, and support the products we innovate and manufacture.

## Why choose ES?

Fast-paced, dynamic, and highly collaborative, ES provides the strong foundation you need to advance your career at Corning. This hands-on training and development program is an invaluable opportunity to gain an in-depth understanding of our products, our passion for quality, and our deep dedication to our customers. You'll work directly with customers and partners to design, install, and run the most sophisticated networks in the world.

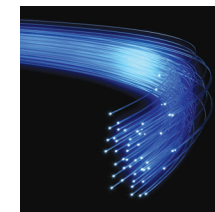
## Start your journey with us.

### As part of the ES team, you will:

- Work with the world's largest, most creative, and most innovative communications companies.
- Collaborate with businesses as we architect the future.

### ES Supports

- Data Centers: Hyperscale Cloud Computing
- Smart Building Infrastructure
- High Speed Fiber Rich Broadband Networks
- Communications Carriers
- Wireless: 5G and Small Cell

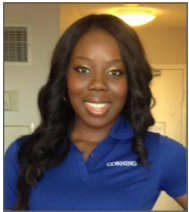


## Launch your career in Corning with ES

- Marketing
- Sales Engineering
- Product Line Management
- Research and Development
- Business Operations
- Project Management
- Process Engineering
- Quality Engineering
- Systems Engineering



### Why did you choose ES?



“I wanted to transition from a manufacturing/operations world to the commercial side, so I could interface and network with our customers. ES was the perfect opportunity. I was able to remain technical while gaining experience in what it takes to market and sell our products. It was exciting to see where the products go after they leave the factory.”  
[Click here to watch the video testimonial.](#)

**Nkechi Anako**  
*Sr. Applications Engineer*

### How important is ES experience today?



“I can’t express how valuable my experience as a former ES employee has been throughout my 18-year career at Corning. ES gave me both field experience while working on installs and application knowledge. Any employee whose career path takes them through ES provides an order of magnitude more value to any other group they might move into, including PLM, Technology, and Market Development.”  
[Click here to watch the video testimonial.](#)

**Brian K. Rhoney**  
*Director, Market Development,  
EN Private Network Marketing Development*

## We build connections so the world can make them.



**At Corning Optical Communications, that is our purpose.** We attract and support the best talent, creating opportunities for people who share our commitment to transform the world. Our track record is long, but our vision is infinite. And we’re just getting started.

Every day, we’re transforming the way people connect through optical fiber, wireless technologies, and innovative solutions for high-speed communications networks. Fifty years ago, Corning developed low-loss optical fiber, an invention that enabled the internet, which has enabled so much of what people do today. A single fiber, no thicker than a strand of human hair, can transmit tens of thousands of gigabytes. Through optical fiber, we help information travel faster, make the air cleaner, empower new discoveries in science and medicine, and innovate the ways people interact with their environment through connection.

### Let’s change the world together.



“It’s exciting to work for a company that has truly made a difference in the world and that also challenges us to ask what difference we’re going to make today.”

**Mike Bell**  
*Senior Vice President and General Manager  
Corning Optical Communications*

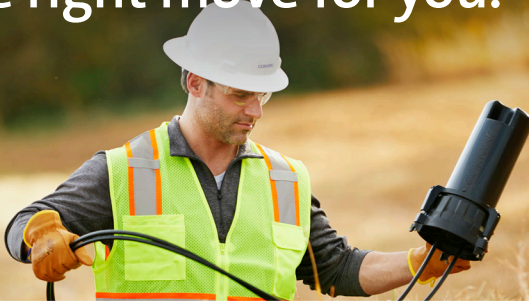


[Click here to learn about life-changing innovation at Corning](#)

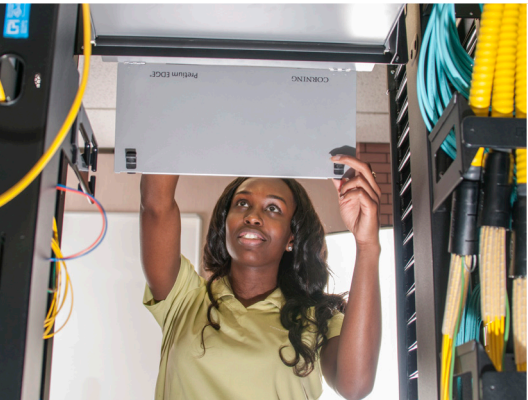


[Click here to take a look into the future of innovation at Corning](#)

# ES is the right move for you.



- Collaborative Culture ▪ Innovative Spirit
- Diverse Teams ▪ Personal & Professional Growth
- Hands-On Environment



- Personal Responsibility ▪ Work-Life Balance
- Healthy Workplace ▪ Opportunity ▪ Fun
- Leadership ▪ Impact



“Corning’s diverse and innovative materials experience has helped establish partnerships with the most advanced and innovative telecommunications companies in the world. We are leading efforts to build out the next generation 5G networks and hyperscale data centers with these partners. We are looking for exceptional talent to help us architect the future of communications.”

Kim Hartwell  
SVP and Chief Commercial Officer, Corning Optical Communications

# Corning Incorporated – An Innovative, Global Company

Corning is one of the world's leading innovators in materials science. For more than 170 years, we've applied our unparalleled expertise in specialty glass, ceramics, and optical physics to develop products that have created new industries and transformed lives. Corning succeeds through sustained investment in R&D, a unique combination of material and process innovation, and close collaboration with customers to solve tough technology challenges.

- Founded in 1851
- Headquartered in Corning, NY
- 59,000 employees worldwide
- Ranked #277 by Fortune 500
- \$11.3B in sales in 2020



Asheville, NC



Wilmington, NC

## Welcome to North Carolina

The Optical Communications division of Corning is based in North Carolina, with facilities located throughout the state, including our new smart-building headquarters ([click here to take a tour](#)) in Charlotte, the state's largest city. North Carolina is renowned for combining the advantages of city living with convenient access to the great outdoors. From mountains to beaches to nightlife, NC's got it all. Learn more here: [www.visitnc.com](http://www.visitnc.com)

## At Home in Charlotte

Charlotte is the seventh-fastest-growing large metro in the U.S. If big-city living is your style, you'll feel right at home. Charlotte offers an exciting mix of arts, culture, and entertainment. Plus, it's dotted with golf courses, parks, and trails and is just a day trip away from national parks and beautiful ocean beaches. Explore the Queen City here: [www.charlotteregion.com](http://www.charlotteregion.com) and [www.charlottesgotalot.com](http://www.charlottesgotalot.com)



## Why Join Corning

Your career development is our priority. We encourage you to grow personally and professionally by exposing you to diverse opportunities across our business backed by structured training and development programs. We provide everything you need to build confidence, experience, and your profile in our organization. To learn more about a career with Corning, visit our job search site at [www.corningjobs.corning.com](http://www.corningjobs.corning.com)

