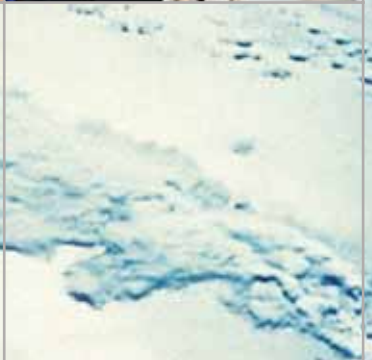
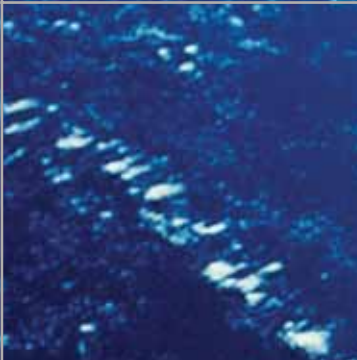
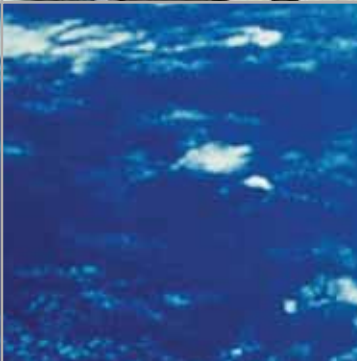
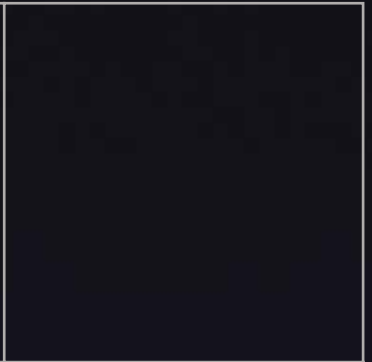
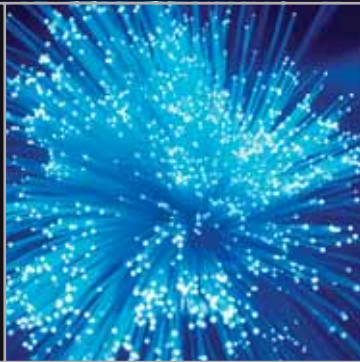
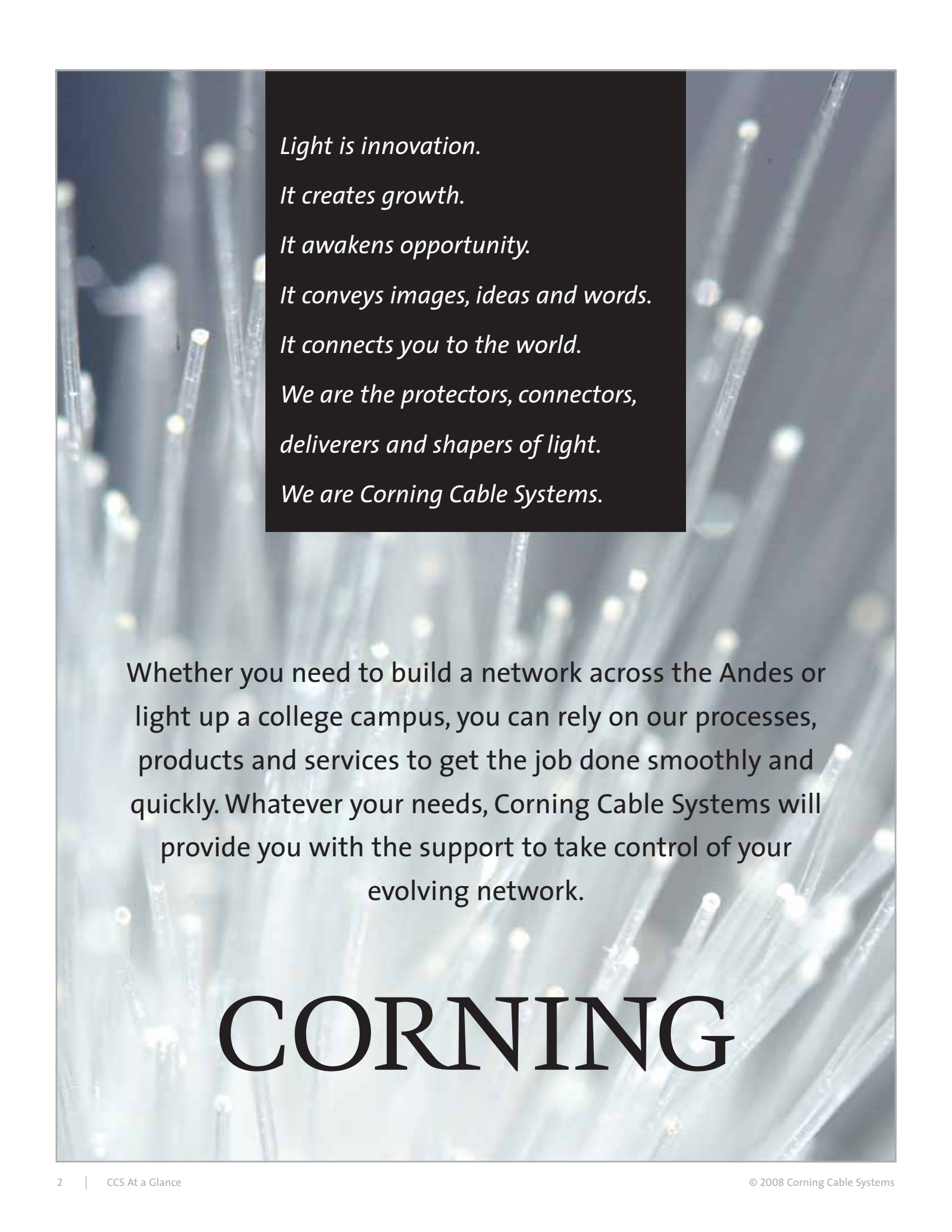


Corning
Cable Systems
At a Glance



CORNING



*Light is innovation.
It creates growth.
It awakens opportunity.
It conveys images, ideas and words.
It connects you to the world.
We are the protectors, connectors,
deliverers and shapers of light.
We are Corning Cable Systems.*

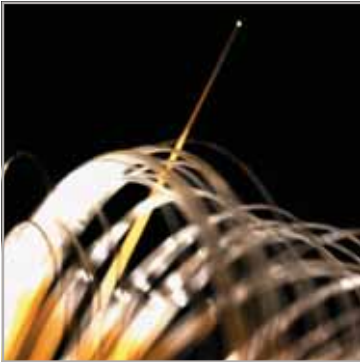
Whether you need to build a network across the Andes or light up a college campus, you can rely on our processes, products and services to get the job done smoothly and quickly. Whatever your needs, Corning Cable Systems will provide you with the support to take control of your evolving network.

CORNING

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A Leader From the Beginning



Corning Cable Systems, formerly known as Siecor, dates back to 1977 when an equity venture was established by Corning Incorporated (NYSE: GLW) and Siemens.







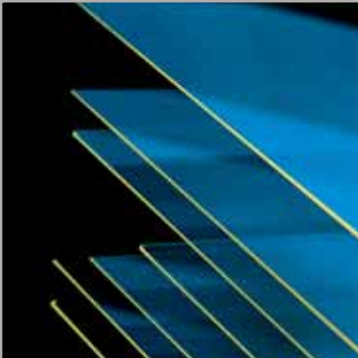

In February 2000, Corning purchased Siecor. The company was reborn as Corning Cable Systems – marrying Corning’s innovative fiber optic technology with the expertise of Siecor Operations, Siemens Communications Cables, Corning Cables and Siemens RXS businesses to form the world’s leading telecommunications manufacturer.



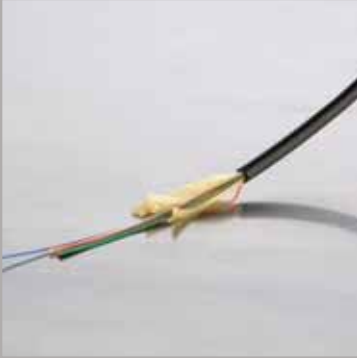






Corning Cable Systems manufactures fiber optic and shielded copper communications systems solutions for voice, data and video network applications worldwide. The company provides customers a complete offering of tip-to-tip products and services needed to build the passive network infrastructures to carry a signal from the point it is generated to the point it is received around the world. We draw on Corning’s tradition of innovation to give you the control you need in the changing optical networking environment.



History of Corning Innovation

<p>Produced bulb-shaped glass encasement for Thomas Edison's new incandescent lamp</p> <p>1879</p>		<p>Developed a heat-resistant, low-expansion glass able to withstand sudden jolts of heat and cold for the railroad signals</p> <p>1912</p>	<p>Developed silicones – an engineered material that is a cross between glass and plastic. Lab experimentations led to a nearly pure silica compound which was later used by Corning to produce spacecraft windows, optical lenses, optical fiber and telescope mirrors</p>
<p>Created an improved glass formula under the Pyrex® brand. Pyrex becomes synonymous with a line of highly durable cookware and laboratory glass products still available today</p> <p>1915</p>		<p>1934</p>	
<p>Revolutionized the television industry by inventing a process to mass produce TV picture tubes</p> <p>1947</p>		<p>Developed a new glass-ceramic, Corning Ware</p> <p>1952</p>	<p>The Mercury spacecraft makes the first successful American-manned flight equipped with heat-resistant windows manufactured by Corning</p> <p>1961</p>
	<p>Developed the first optical fiber capable of maintaining the strength of laser light signals over significant distance</p> <p>1970</p>		<p>Corning's "fusion" makes glass that aids the LCD industry in making large, high-quality flat panel displays possible for various new applications</p> <p>1980s</p>
<p>Created the glass for the Subaru Telescope mirror, one of the largest pieces of glass ever made</p> <p>1997</p>	<p>With the introduction of nanoStructures™ technology, Corning is the industry leader in optical macrobend performance</p> <p>2007</p>		

Corning Cable Systems Innovations

First to introduce, manufacture and install single-mode fiber optic cable. Developed the loose tube cable design, which has become an industry standard	We have been granted more than 1,100 patents worldwide, with more than 500 in the United States, for our technological innovations.		Pioneered the tight-buffered cable design and was the first to manufacture high fiber-count UL-approved tight-buffered cables
First to deliver cable with more than 216 working fibers		Produced the industry's first fiber optic network cabling design guide for premises communications systems	First non-Japanese fiber optic cable manufacturer to sell commercially in Japan
Pioneered the development of prestubbed optical hardware for system interconnection		Developed the industry's first commercial single-mode OTDR	
	Developed first true field-installable connector		First to offer outside plant products designed specifically for the FTTx market
	Pioneer in the development of network interface devices	Introduced the ClearCurve™ product suite revolutionizing installations in multidwelling units	

Product Capabilities

Corning Cable Systems offers the broadest range of end-to-end fiber optic and copper product solutions for customers' telecommunications networks worldwide. Our customer-focused solutions include cables, connectors, and related hardware, and network services that include network design, project management, installation and maintenance, equipment rental and training programs. Our commitment to total quality and superior customer satisfaction distinguish us as a leader in the global telecommunications industry.

Corning Cable Systems offers these products and services in support of three major markets:

Carrier Networks

Corning Cable Systems Evolant® Solutions is a comprehensive offering of innovative tip-to-tip products and services. Providing the most advanced suite of optical fiber technologies, photonic components and optical networking devices available, Evolant Solutions sets the standard for FTTx, CATV and wireless networks. The latest addition, ClearCurve™ solutions, incorporated revolutionary nanoStructures™ technology to offer a bend-insensitive solution for MDU applications. Backed by award winning customer service, engineering services and technical support, Evolant Solutions enables cost-effective deployments of fast, easy and reliable access networks.

Enterprise Networks

Corning Cable Systems LANscape® Solutions is a complete offering of optical fiber and shielded copper products and services optimized to enable easy, cost-effective upgrades, supporting the growing bandwidth requirements of local area networks and data centers. LANscape Solutions is designed for building-to-building, floor-to-floor, single floor or fiber-to-the-desk cable applications in business, manufacturing, hospital, university, financial, security, industrial and federal environments.

Original Equipment Manufacturer (OEM) Networks

Corning Cable Systems offers a special array of processes, products and services to address the unique requirements of our Original Equipment Manufacturer (OEM) customers. We employ integrated CAD and flexible manufacturing processes to deliver innovative, turnkey solutions in collaborative partnerships with our OEM customers.

CORNING

Evolant®
Solutions



CORNING

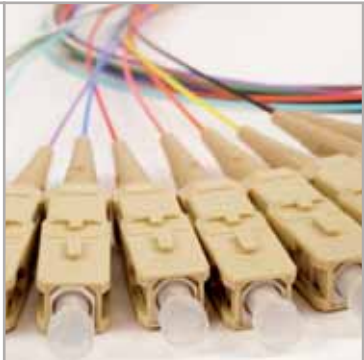
LANscape®
Solutions



Product Quality

Corning Cable Systems is dedicated to providing Total Quality products and services to customers before, during and after the sale. The long-term commitment to quality begins with executive endorsement and continues throughout the organization. Corning Cable Systems has received numerous quality supplier awards from customers and was the recipient of the 1993 Award of Excellence from the International Customer Service Association (ICSA).

It is the policy of Corning Incorporated to achieve Total Quality through Performance Excellence. Performance Excellence is Quality in Action - Values, Execution and Improvement. This means each of us, individually and in teams, will understand, anticipate and surpass the expectations of customers and markets without error, on time, every time.



Quality Principles

Strive for Error-Free Work
Establish and measure performance standards based on Six Sigma: 99.9997 percent or 3.4 defects per million

Measure and Improve Performance
Prioritize corrective action, measure progress and improve performance based on the cost of quality. Integrated Quality Management Systems ensure that product and service quality are more than compliant with the latest customer-recognized standards. Exceptional per-

formances of products in service over an extended period of time have proven that Corning Cable Systems Quality Management Systems are consistently effective.

Meet the Requirements
Establish and measure the customer's Critical to Quality (CTQ) characteristics

Design in Quality
Build quality into products and processes at the start, or manage by prevention

formances of products in service over an extended period of time have proven that Corning Cable Systems Quality Management Systems are consistently effective.



Corning Cable Systems Awards

2007

- Time Magazine named ClearCurve™ product suite one of “The Best Inventions of the Year”
- Received Graybar Exhibitor Excellence Award for Best of Show at the 2007 Graybar CommData Training Conference
- Awarded Broadband Properties “Best Innovation for the MDU Market” for ClearCurve solutions

2006

- Recognized by AT&T as an “Outstanding Supplier” for product and service performance
- Recognized as the Accu-Tech Golden Glove Most Valuable Partner for overall supplier excellence

2005

- OptiTap® Connector receives IEC’s InfoVision Award at the Broadband World Forum Europe
- Plug & Play™ Universal System receives Technology Award from Fiber Optic Technology
- Recognized as the Accu-Tech Golden Glove Most Valuable Partner

2004

- Presented with the “Project of the Year Award” by Anixter, Russell Office in Canberra, Australia
- “Optical Cabling in the Data Center” receives Communication’s News’ Editor’s Choice Award
- Recognized as the Accu-Tech Most Valuable Partner

The assurance of quality in all our products and services is the responsibility of everyone who works here. All employees have the right and obligation to stop and correct our business and production process if they feel the product or process is not up to quality standards.

Kevin Calhoun - Director, Global Quality



2003

- Won the Communications Technology’s Readers’ Choice Award for Platinum™ Performance System
- Won Lightwave’s NFOEC Attendees’ Choice Award for NAP Closure
- Platinum Performance System nominated for Fiber Optic Product News’ Technology Award
- Recognized as the Accu-Tech Most Valuable Partner

2002

- Recognized by SBC as an Outstanding Supplier

2001

- Recognized as the Accu-Tech Most Valuable Partner
- Awarded North Carolina Governor’s New Product Award for UniCam® QuickPress MT-RJ Connector

2000

- Received the SBC Quality Partner Gold Award (Equipment Operations)
- Received the TELUS Quality Award of Excellence
- Recognized as the Accu-Tech Most Valuable Partner

Quality In Action

Quality Management System

Corning Cable Systems is certified compliant with the following quality standards bodies:

Registrations to ISO-9001

Most prevalent global quality management standard

Registrations to TL-9000

A telecommunications industry-specific quality management standard that begins with all of ISO 9001 as basic requirements and incorporates additional requirements for Customer Satisfaction, Product Design and Life Cycle Management and Performance Metrics.

Registrations to ISO 14001

Most common environmental management standard (EMS). Our internal EMS standard is built on it.

In addition, Corning Cable Systems is a founding member of **Quality Excellence for Suppliers of Telecommunications (QuEST)** and has contributed to the forum's mission and values.

QuEST Forum helps its member organizations pursue global telecommunications quality and performance excellence through the implementation of a common quality standard; the collaborative activities of its global work groups; an emphasis on industry best practices; and the delivery of a leading-edge measurement system.

Worldwide Registrations

Registrar Compliant with current ISO/TL Standards

America Cable Operation

USA Hickory Plant

LRQA ISO 9001:2000/TL 9000 H R4.0/ R3.5
ISO14001:2004

USA Winston-Salem Plant

LRQA ISO 9001:2000/TL 9000 H R4.0/ R3.5
Internal EMS

America Hardware & Equipment Operations

USA Hickory Plant

LRQA ISO 9001:2000/TL 9000 H R4.0/ R3
Internal EMS

USA Keller Plant

LRQA ISO 9001:2000/TL 9000 H R4.0/ R3.5
Internal EMS

Mexico, Reynosa Plant

LRQA ISO 9001:2000/TL 9000 H R4.0/ R3.5
ISO 14001: 1996

Dominican Republic, Santo Domingo Plant

LRQA ISO 9001:2000/TL 9000 H R4.0
Internal EMS

International Operations

Australia, Clayton

SAI Global ISO 9001:2000/ISO 14001: 2004

China, Shanghai

LRQA ISO 9001:2000/ISO 14001: 2005

China, Beijing

LRQA ISO 9001:2000/TL 9000 H R3.0/ R3.5
ISO 14001: 2004

Japan, ACS

LRQA ISO 9001:2000/ISO 14001: 1996: NQAS

CCS Berlin

DQS ISO 9001:2000/ISO 14001: 2004

CCS Poland, Lodz Plant

DQS ISO 9001:2000/ISO 14001: 2004

CCS Poland, Strykow Plant

DQS ISO 9001:2000/ISO 14001: 2004

CCS Turkey, Gebze Plant

DQS ISO 9001:2000/ISO 14001: 2004

Germany, Hagen Plant

DQS ISO 9001:2000/ISO 14001: 2004

Germany, Munich

DQS ISO 9001:2000/ISO 14001: 2004

Germany, Neustadt Plant

DQS ISO 9001:2000/ISO 14001: 2004

Customer Support

Training Services

Corning Cable Systems has developed a comprehensive, integrated training program to meet the needs of designers, installers and users of fiber optic products. Courses are structured for each application's unique needs: cable television, access (FTTx), local and wide area networks, data centers, wireless networks, intelligent transportation systems (ITS) and power utilities.

Our installation instructors share their real-world knowledge of products and techniques gained through extensive experience working in the field. Our design instructors are the same engineers who assist customers with their system designs every day.

Field Engineering Services

Corning Cable Systems Field Engineering Services offers our customers on-site assistance ranging from proposal design through turnkey services and project completion, at any phase of a project. These services include network design and site survey; on-site technical assistance; splicing, termination and testing services; troubleshooting and emergency restoration.

Technical Hotline Assistance

The Engineering Services Technical Assistance Program offers our customers immediate phone and fax support. Corning Cable Systems staffs a number of highly trained Engineers and Technicians to provide technical information on Corning Cable Systems optical product specifications, applications, use and performance.

One Call Gets All™

At Corning Cable Systems, we have built our business on a culture of customer collaboration, listening to their needs, staying abreast of market trends and responding with innovative products and unparalleled customer service. Our customers have come to trust Corning Cable Systems Customer Service Representatives (CSRs) to address their every need, often during a single phone call. Highly dedicated and expertly trained on all of our products and services, Corning Cable Systems CSRs form the backbone of support in a company committed to customer satisfaction.

Corning Cable Systems is proud to have been acknowledged time and again for our award-winning service and support. We have received more than 100 customer or industry awards in the last 15 years alone, and are registered to the TL9000 quality management standard. We are most proud of the many "Most Valued Partner" and "Superior Quality" awards we have received from our customers, including AT&T, Graybar, GTE, SBC, Accu-Tech, TELUS and BC Telephone.



At Corning Cable Systems, our focus on providing the industry's highest service levels is not just in operating philosophy – it is the cornerstone of our strategic vision.



Customer Quotes and Comments

Corning's optical media has long been a fundamental part of the campus and building infrastructure of Limited Brands. Therefore, when constructing our new data centers, Corning's support and knowledge was paramount in designing the right structured SAN solutions.

Eric Whitney, Senior Network Engineer, Limited Brands

"By working with an industry leader like Corning Cable Systems for the passive optical network infrastructure, we knew that we were providing the City of Kutztown with a very reliable solution – backed by more than 150 years of quality and the reputation of the Corning brand," said James Salter, Chief Executive Officer for Atlantic Engineering Group.

Kutztown Fiber-To-The Home Deployment



"At its office in Berlin, the German Federal Ministry for Health (BGM) has a modern multi-service network and can face the demands of all activities today and into the future," said Werner Pries, IT-Manager for the BGM. "The passive network from Corning is highly efficient, scalable and extremely reliable."

The German Federal Ministry for Health

"I cannot overstate the increase in efficiency of installation and quality of service for our partners due to the development of the ClearCurve products," said Glen Lang, founder of Connexion Technologies. "This is a breakthrough product that will dramatically impact the economics of the FTTH industry."

Connexion Technologies

"This is the year that Verizon moves into high gear in deploying FiOS TV and FiOS Internet to apartment buildings, condos and similar multiple dwelling units," said Claire Beth Nogay, Senior Vice President and Chief Network Officer for Verizon Telecom. "Corning's bendable optical fiber cable is particularly valuable in the tight spaces typical of these sorts of buildings. ClearCurve rugged drop cable is an initial product in what promises to be a family of specialized bendable fiber products we expect to use across our network going forward."

Verizon



"We relied on the networking specialist Corning for our data centre's fibre optic and copper network," said Wolfgang Frohlich, site manager responsible for Ernst & Young's LAN and data centre in Eschborn near Frankfurt. "In spite of a tight timetable, we successfully carried out the consolidation and setting up the entire network of our new data centre. Even in the planning stage, Corning's know-how and dedication impressed us."

Ernst & Young

Fiber will allow The American Museum of Natural History to take on "Blue Sky" projects that previously had not been possible. William Barnett, PhD., Director, Network Systems and Interdepartmental Laboratories for AMNH, notes that the new fiber plant "opens up the opportunity to do projects that we never would have had the infrastructure to support before."

**The American Museum of Natural History
Fiber Cabling Solutions**



Environmental, health & safety

Corning's Values are the foundation of our corporate strategy, and of every aspect of our business life. We are committed to Always Live Our Values because we believe that how we do things is as important as what we do. An important element of living our values is protecting the health and safety of all Corning associates, as well as the environment of all the communities in which we operate.

Protecting safety and health, and the environment, are also central elements of operating excellence. We want, and will accept, nothing less than world class performance in these areas.

As in all areas of operating excellence, we are committed to continuous improvement. In recent years, for example, we developed and implemented enhanced contractor selection and oversight processes; a comprehensive review of the Safety Management System with specific emphasis on the contractor/construction safety sections; and deployment of training modules for our

employees who are engaged in contractor management.

Similarly, our environmental program was strengthened by the implementation of a formal environmental management system. For Corning, the environmental management system provides a solid structure for meeting environmental challenges. It is a tool that ensures regulatory compliance, improves environmental performance and increases productivity and competitive advantage.

Corning employees, managers, contractors and customers are working together around the world to ensure that we maintain our high standards in the areas of the environment, safety and health — thereby ensuring a more successful work environment for everyone. Each of us has a personal stake in the safety and well-being of those around us and in the environment in which we operate. We will continue to maintain and elevate our standards and ensure that Corning is a company with which everyone is proud to be associated.

Commitment to the Environment

Initiatives and Programs

Environmental Management System

Compliance to local and regional environmental regulation

Environmental Product Compliance

RoHS, WEEE, REACH

Corning Cable Systems is committed to the environment and to compliance with environmental standards. We have established processes affecting the whole supply chain, to identify and to replace hazardous contents in our products wherever feasible, even though many of our products may not fall under the scope of the directive. On customer request, we certify compliance specifically to product.



Energy Management

GEM Global Energy Management

Emissions Management

GHG Green House Gas Management

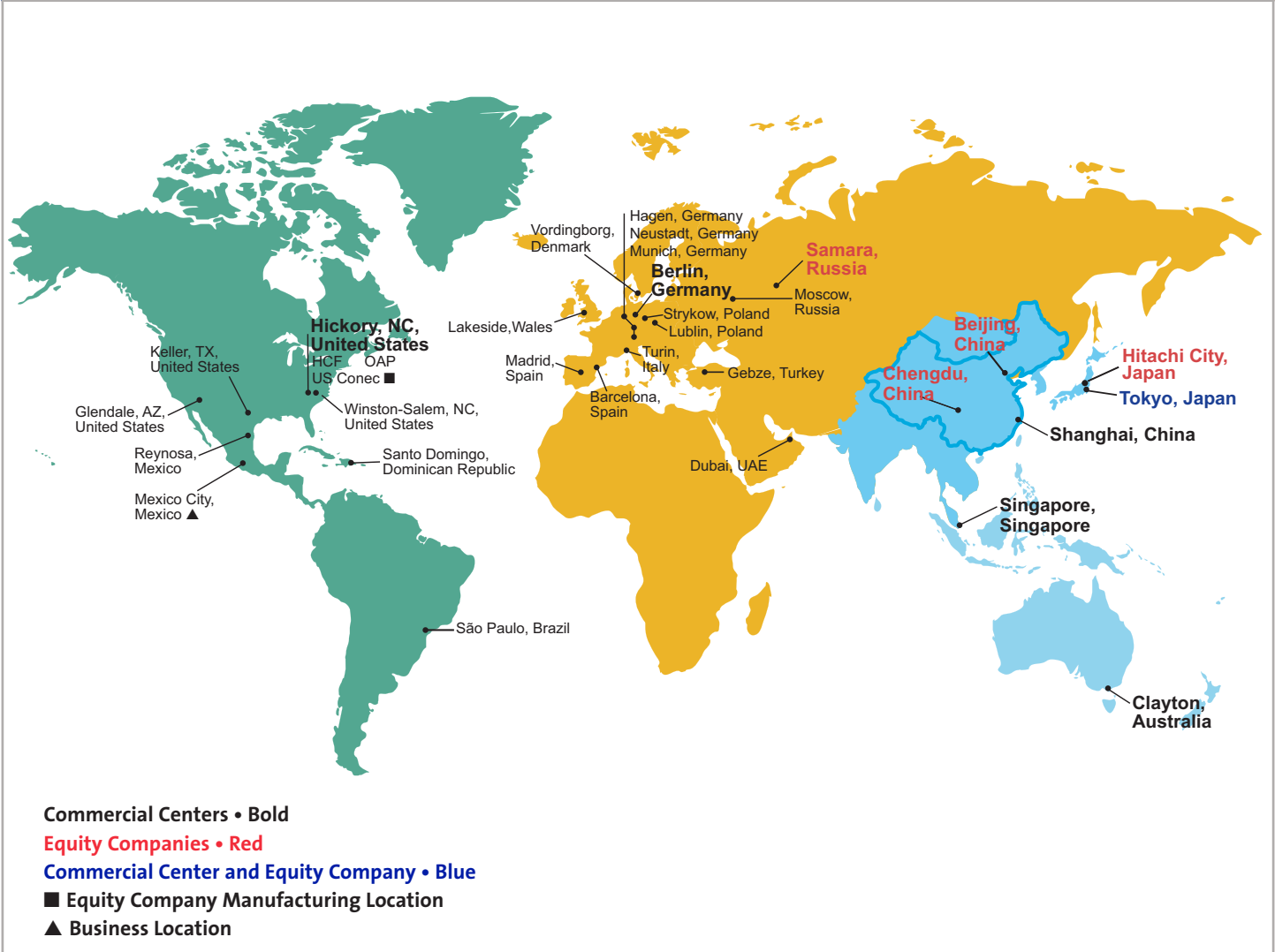
Waste Reduction Programs

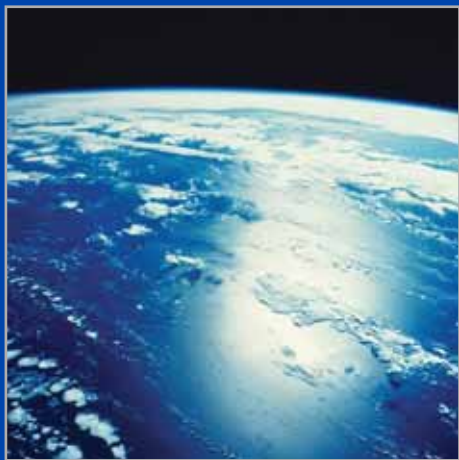
LEED

Green Building Code



Corning Cable Systems Global Locations





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