



PRESSGLASS

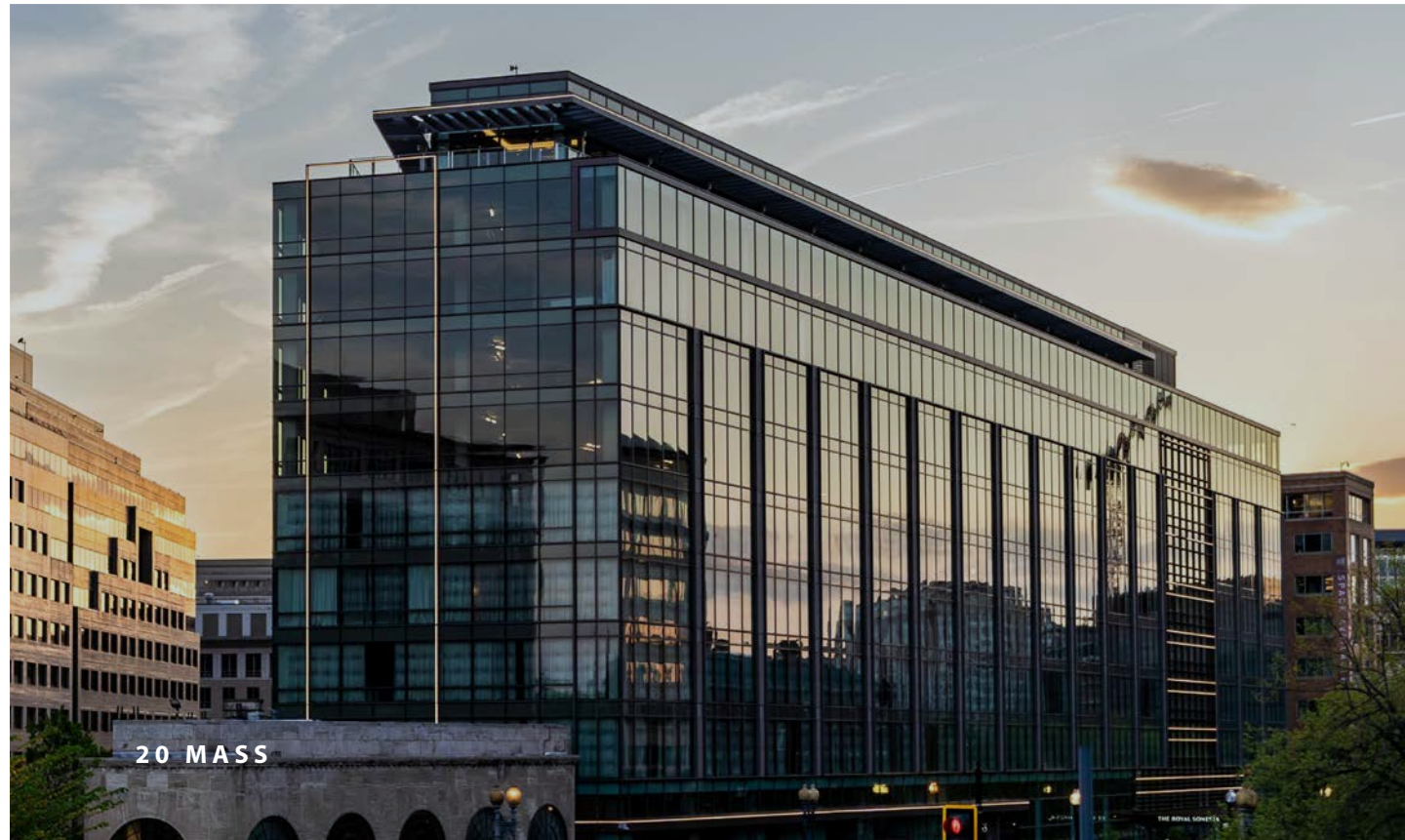


# ABOUT PRESS GLASS

WE FABRICATE ARCHITECTURAL GLASS

# OUR VISION

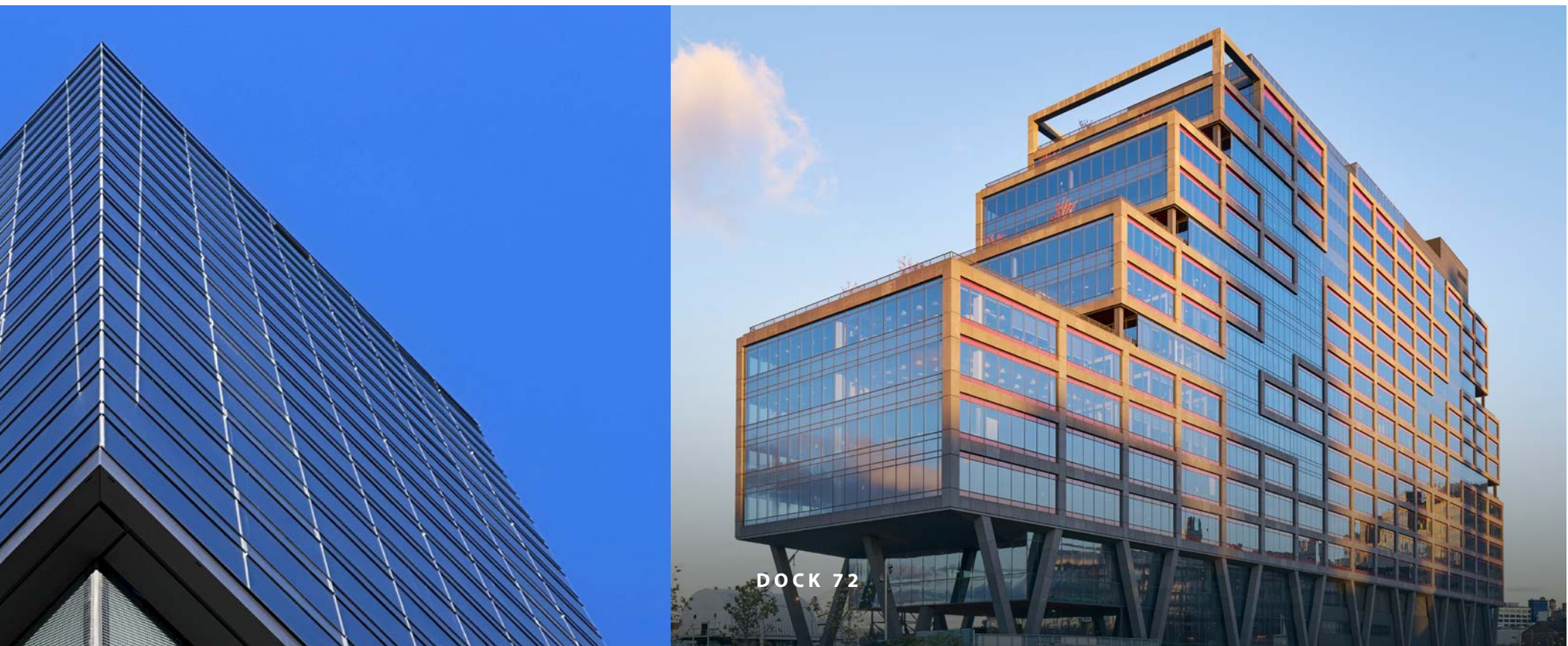
From the beginning of our activity, we have had a clear vision. We are building a modern, dynamic and globally active organization that contributes to the development of its Business Partners and creates valuable jobs.



325 HUGUENOT



Our mission is to strengthen the competitiveness of our clients by meeting their requirements. We offer our Business Partners added value, which we understand as enriching our products, services and solutions with new, better features and values.





## CONTINUOUS DEVELOPMENT

Founded in 1991 with a single plant in Poland, we initially focused on supplying glass to window manufacturers. Within a decade, we became Poland's largest producer of insulating glass. By 2001, we expanded our reach, adding new production plants and offering products for a broader range of industries.

As our reputation grew, we became a leading European supplier of processed flat glass for construction. In 2014, we established our first operations outside Poland, followed by our first international production plants in 2015. That same period marked our strategic growth through acquisitions in the glass production and processing industry.

Today, we serve hundreds of Customers across North America and beyond, processing over 269 million square feet of glass annually.

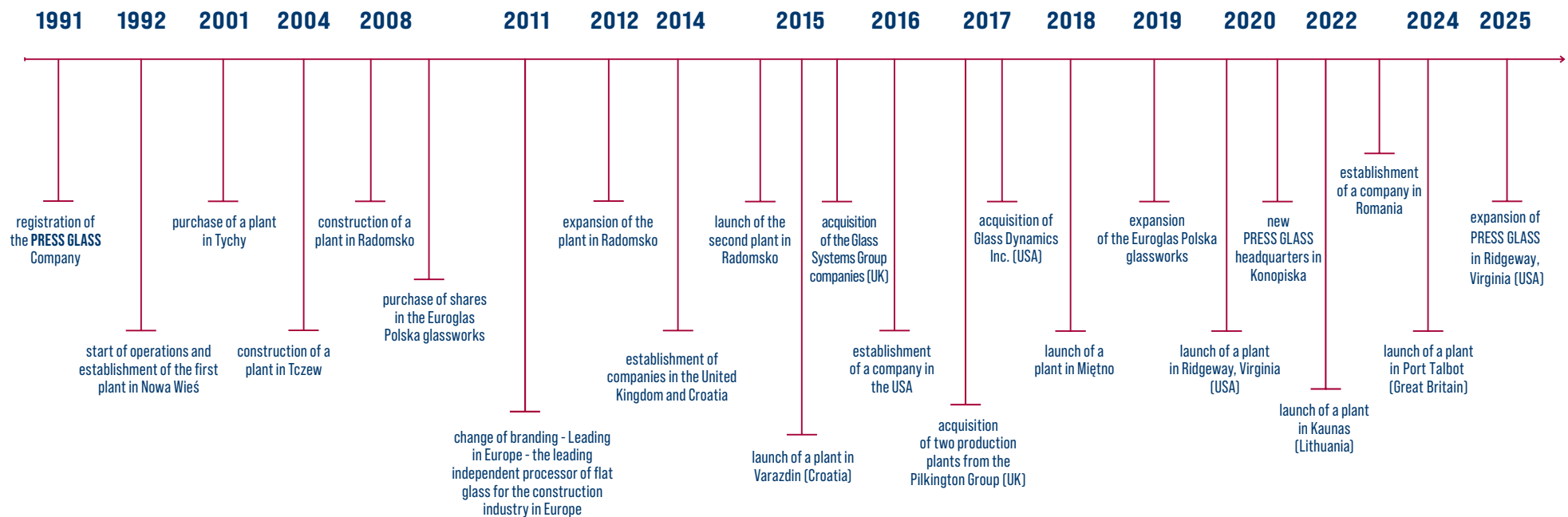
## PRESS GLASS in numbers\*

Total number of employees: **5040**

Number of plants: **13**

Planned new plants (2023-2026): **3**

Production potential: **13 million glazed units**



## PRODUCTION POTENTIAL

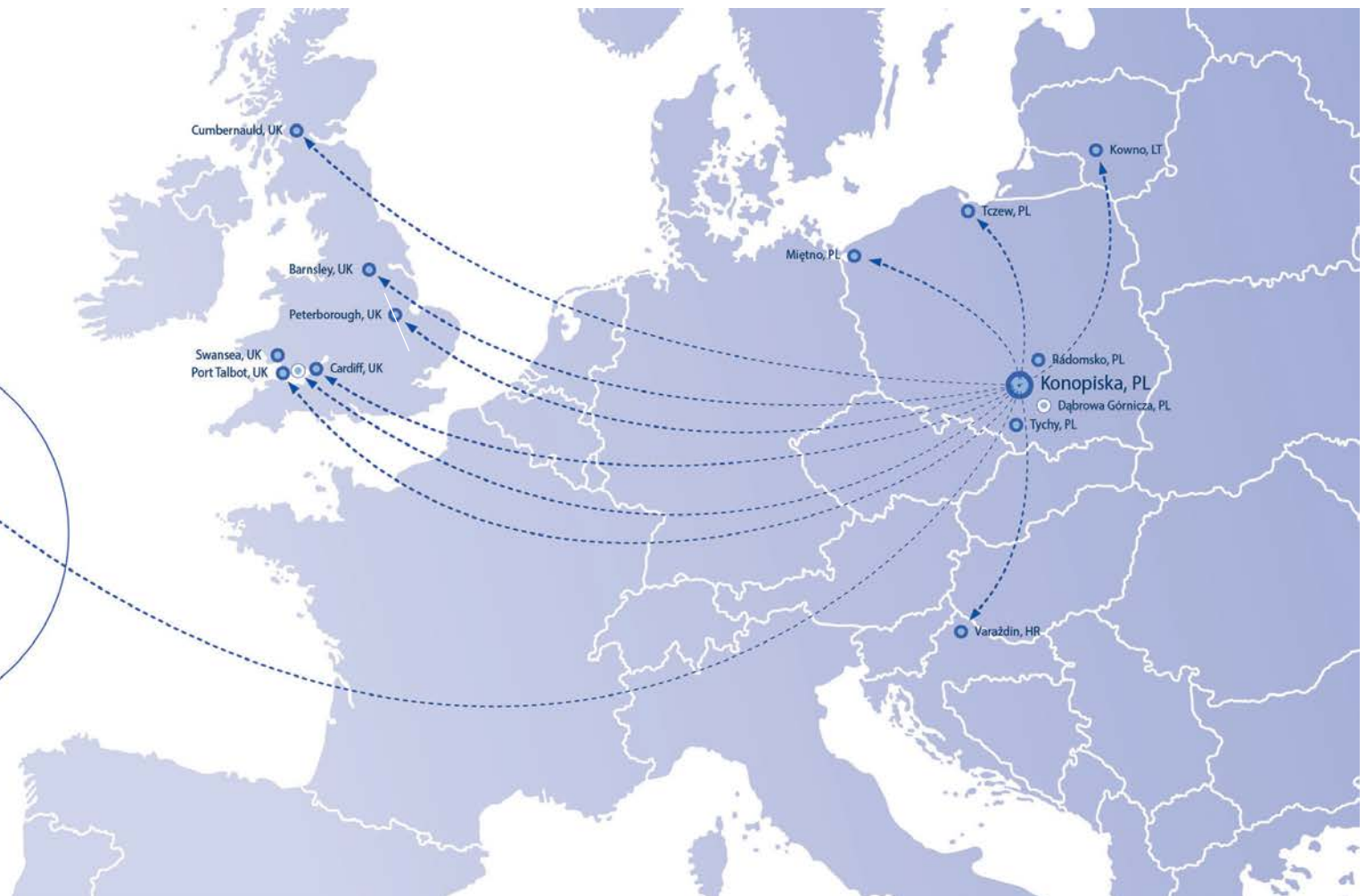
We have a total of 13 production plants in Europe and North America with a total area of 2,347,000 sqft. They are located in Poland, Croatia, Great Britain, Lithuania and the United States.

Our state-of-the-art production facilities span multiple locations, equipped with the latest technology to ensure precision and efficiency. We process a vast range of flat glass products, from standard to highly specialized; tailored to meet the specific needs of our Clients. With an annual capacity exceeding 269 million square feet of base glass, we can handle large-scale projects without compromising quality or speed. Our commitment to innovation and sustainability drives our continuous investment in advanced production methods, enabling us to meet the ever-evolving demands of the construction industry.

## Location of plants

PRESSGLASS

- existing plants
- planned plants





FOT. NATE COOK PHOTOGRAPHY

## KONOPISKA

PRESS GLASS GROUP's Headquarters - The Management Board office is located here.

# RIDGEWAY

(VIRGINIA, USA)

– production area: 280,000 sqft.

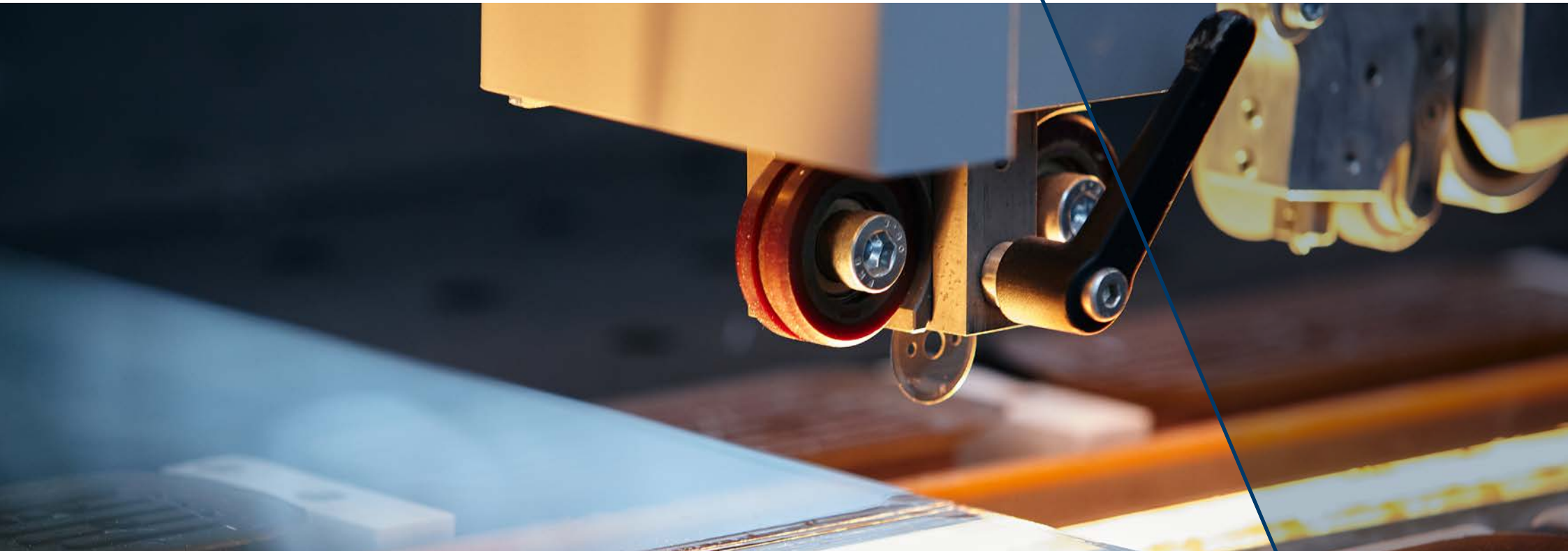
Our plant is strategically located to support projects with the highest level of complexity and quality requirements. As project and Customer requirements become increasingly innovative, we strive to evolve with the market trends and demands.

The expansion of the Ridgeway, VA production facility is an example of our growth and adaptation efforts to ensure we have the technology and capacity necessary to effectively support our Customers.



# CORE ATTRIBUTES

Press Glass is a forward thinking industry leader with fabrication processes grounded in European principles. We provide superior domestically fabricated glass using state-of-the-art automated processes and stringent quality assurance methods. Produced by glass experts who care about the glass for your project as much as you.



# TECHNOLOGICAL ADVANTAGE



To provide the highest quality products, we use modern machines from reputable manufacturers. The basis is HEGLA cutting lines, FOREL edge processing and IG lines and Glaston heat treating furnaces.

They are complemented by HEGLA fully automated sorting systems, Glaston Pro-L and LISEC lamination lines and a HEGLA Boraident bird friendly laser line, glass loading and unloading robots, as well as TMB heat soak test chambers and a SHOLZ autoclave. It is using these machines that we perform technologically advanced fabrication processes.

Through our work, we showcase the capabilities of our equipment suppliers and participate in testing to implement new technologies. Based on the new products introduced, we continually expand and modernize our machinery. This is how we gain and maintain our technological advantage. The Press Glass facility in Ridgeway, VA is one of the most automated, state-of-the-art glass fabrication facilities in the United States.

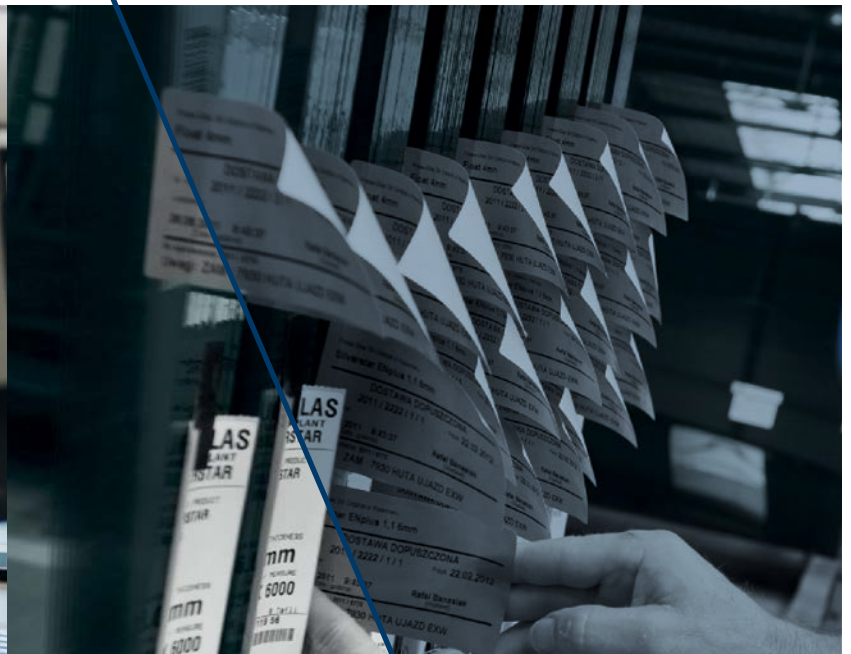
Our equipment includes machines from the leading manufacturers:



# INDIVIDUAL CUSTOMER SUPPORT

We've developed a personalized, long-term cooperation model with our Clients, focused on finding effective solutions that optimize their projects.

Inspired by our Customers, we are always open to introducing new products and innovations. A dedicated team manages each order, ensuring seamless communication and timely execution at every stage.



# MODERN LOGISTICS

We regularly deliver our products to Customers throughout the US. Products are transported to our Customers up to 125,000 miles each month. Up to 14 daily shipments depart from our facilities. We use our own means of transport and cooperate with experienced couriers. We also organize shipments to Canada and across the Atlantic ocean.



# HIGHEST QUALITY

We work with contract glaziers and glass manufacturers who place stringent demands on their suppliers. Continually improving quality measures are a necessity. This often requires us to implement additional certification procedures to ensure better parameters and longer warranty periods.



Our products are adapted to the requirements of North American regulations and individual arrangements with Customers. The product range meets the ASTM guidelines. Our plants are inspected and certified by recognized certification bodies.

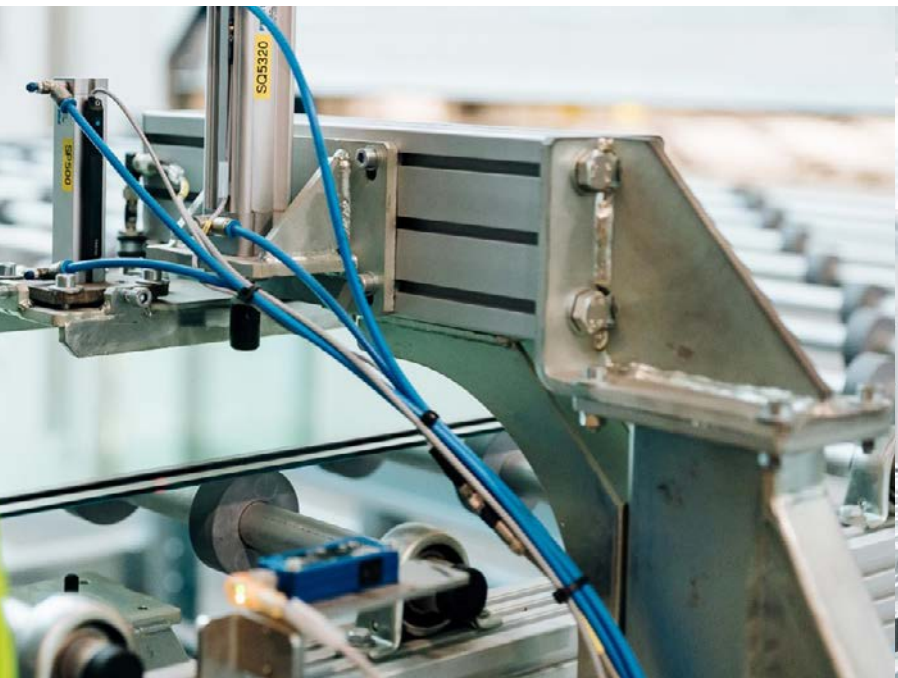
These include product certifications through the Guardian Select® Elite and Vitro Signature® programs. We also have ISO certifications 9001 and 14001. Currently, all certification bodies carry out inspection visits of our plants each year. Regardless of this, we also conduct our own individual internal audits in our facilities.

**IGCC ®**  
Insulating Glass Certification Council

**SGCC ®**  
Safety Glazing Certification Council

**VITRO CERTIFIED ®**  
Fabricator And Laminator

**GUARDIAN SELECT ®**  
Elite Fabricator



COOPERATIVE  
POTENTIAL



We are well prepared for further, even more intensive development. We have state-of-the-art production facilities, machinery and a team of experienced employees.

We continually increase our production capabilities and optimize the level of production capacity. We focus on gaining and maintaining a technological advantage by introducing innovative components, production processes and service systems.

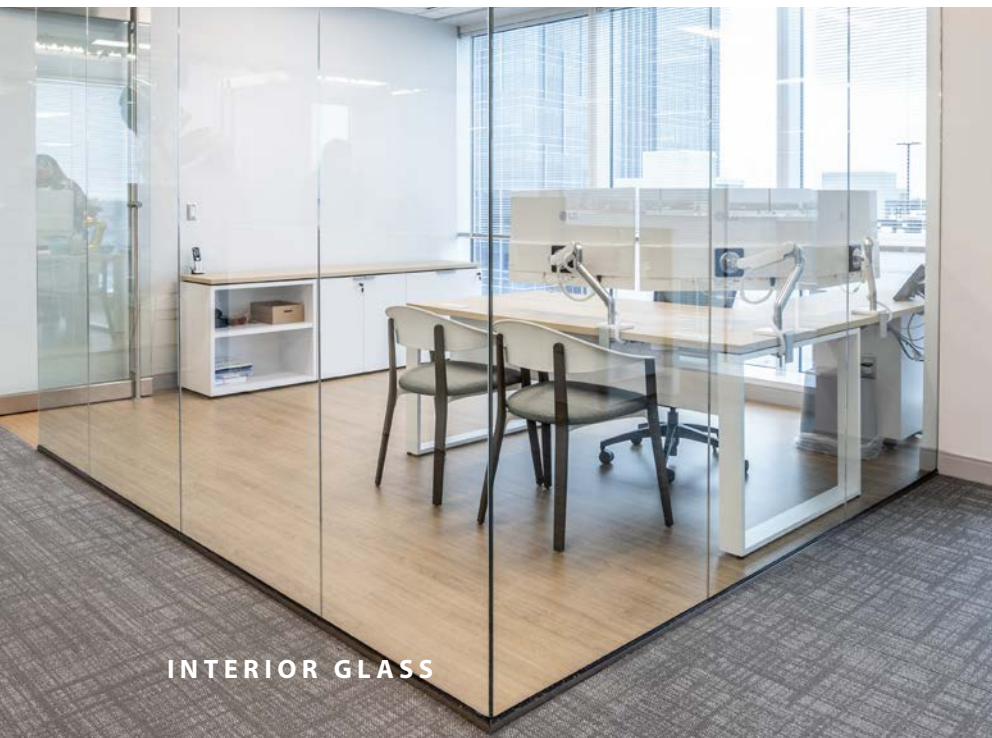
Many years of market experience of our Clients confirm that our business is based on building long-term, mutual relationships. We know how important it is to keep promises, especially in terms of quality and timely deliveries.



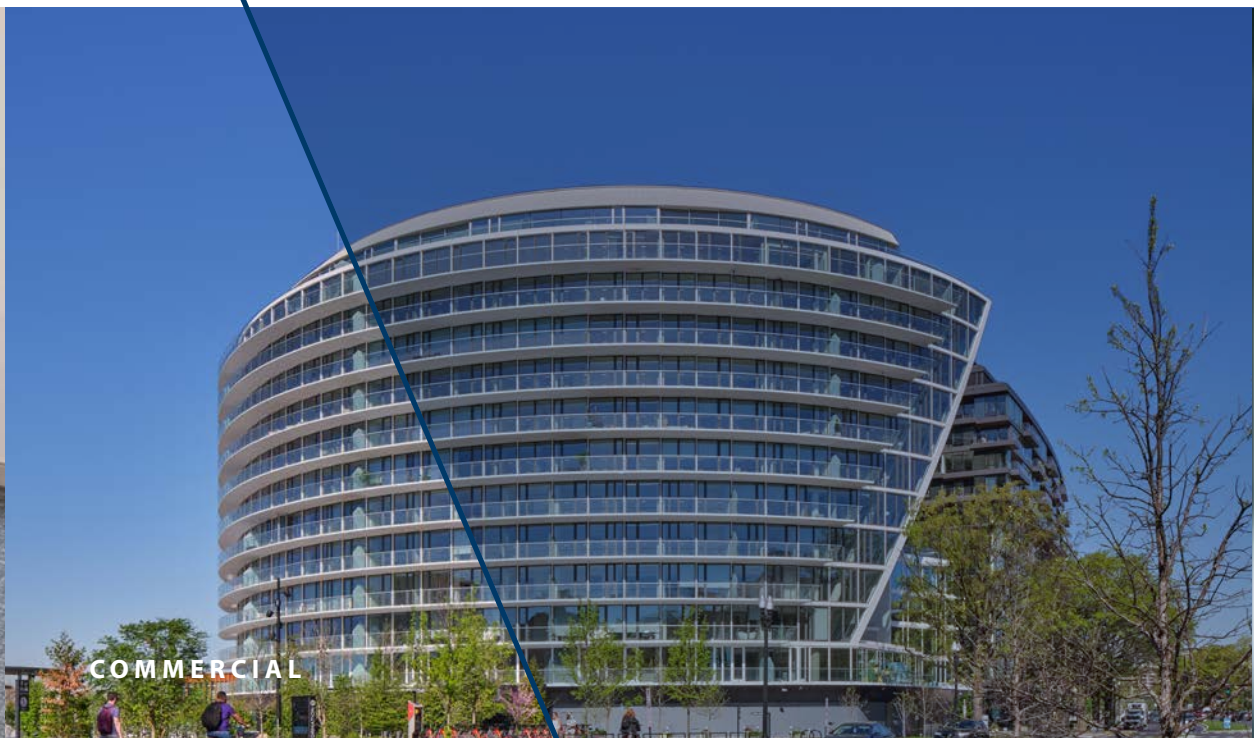
# WIDE RANGE

We are a financially and organizationally independent company, thanks to which we offer products from all the largest suppliers: Guardian, Vitro, Pilkington, and Walker.

We provide independent and objective advice on the selection of our products. Our offer is tailored to the design of the finished product, place of use, assumed processing method, and required implementation time.



INTERIOR GLASS



COMMERCIAL

## WE PROCESS GLASS FOR:

- » Facades:
  - Bird Friendly;
  - Jumbo IGUs;
  - Multi-Layer Laminated Glass;
  - Heat Soak Test;
  - Digital Print.
- » Interior Glass Constructions

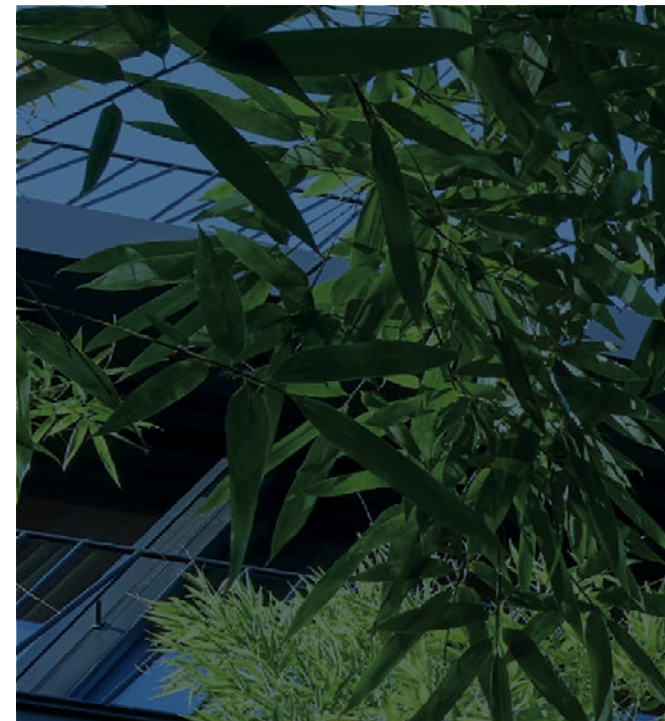
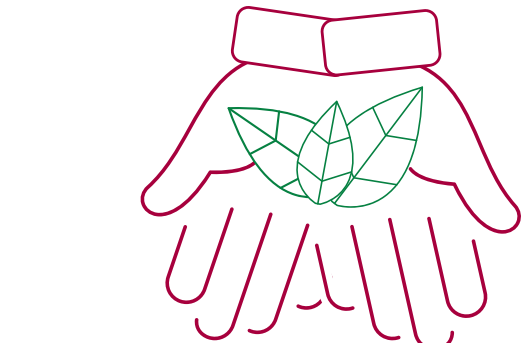


# ENVIRONMENTAL PROTECTION

To reduce the impact on the environment, we frequently introduce changes in the production of our products and our habits. To facilitate this process, we have adopted a global system of environmental protection activities, ISO 14001. All plants operating under the PRESS GLASS brand have been covered by the ISO 14001 environmental management system.

By introducing the ISO 14001 system, we contribute to environmental protection activities that exceed the current requirements of:

- » we segregate waste so that it can be safely destroyed or reused;
- » we reduce the exploitation of natural resources;
- » we do not allow dangerous liquids to enter the soil and water;
- » our customers receive products that do not burden the environment;
- » we support the good image of our clients.



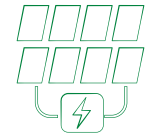


For several years, we have also been participating in the "Resources SAVED" program, which aims to protect resources through recycling. Since the beginning of our participation in this program, we have saved a total of 1,510 tons of natural resources and reduced greenhouse gas emissions by 260 tons.

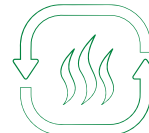
Paper has been and will continue to be a vital aspect of design and marketing activities. The key issue is the choice of paper produced in accordance with sustainable development and environmental protection (FSC certificates) and/or recycled.



IMPLEMENTATION OF THE CIRCULAR ECONOMY STRATEGY



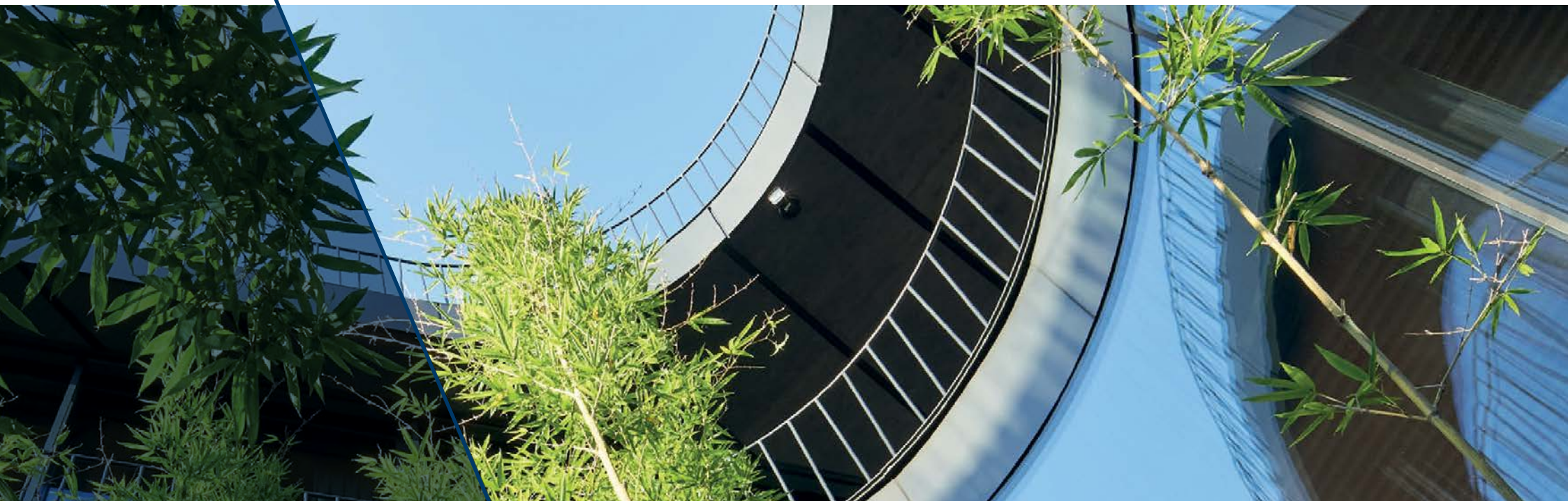
INSTALLATION OF RESOURCES  
INSTALLATIONS ON THE  
PLANT'S PREMISES



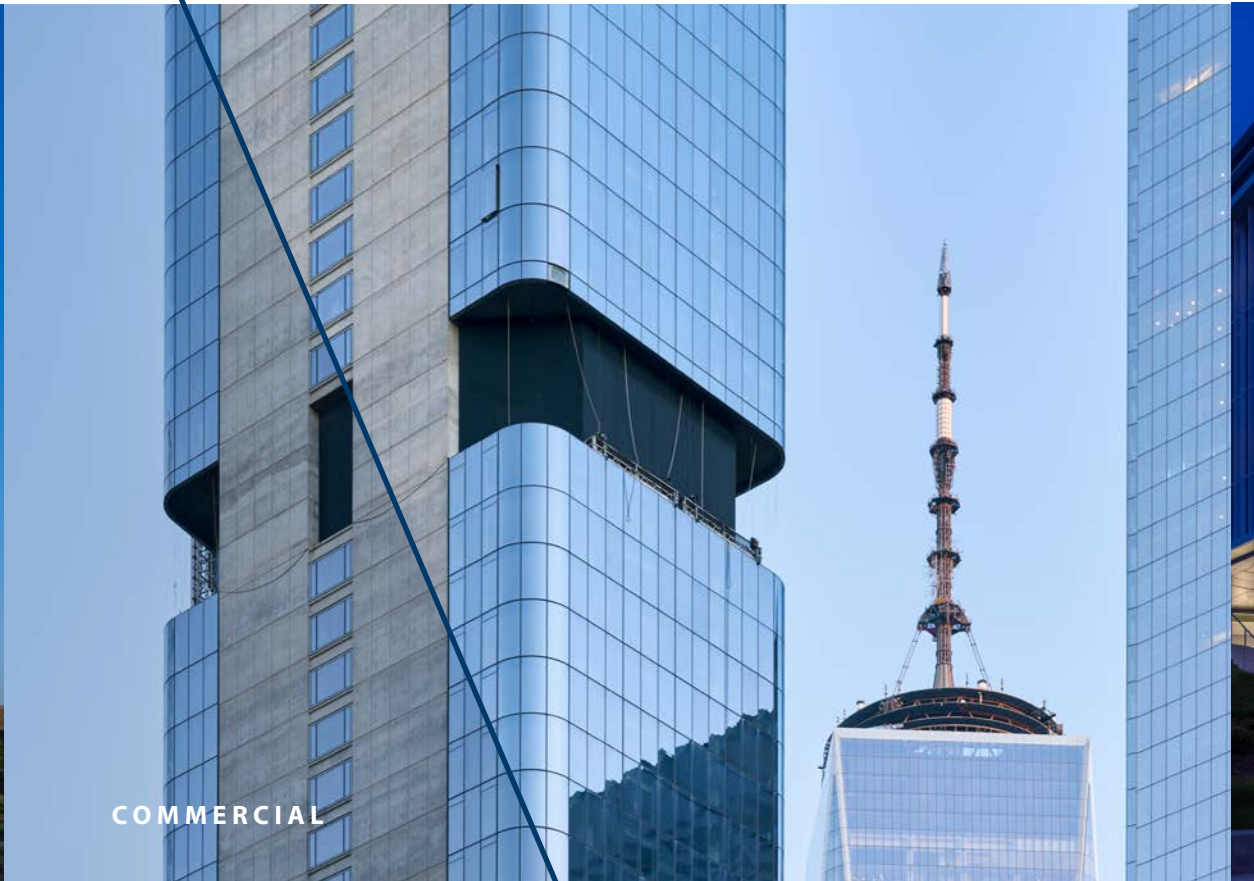
RECOVERY OF HEAT ENERGY PRODUCED  
BY HARDENING FURNACES

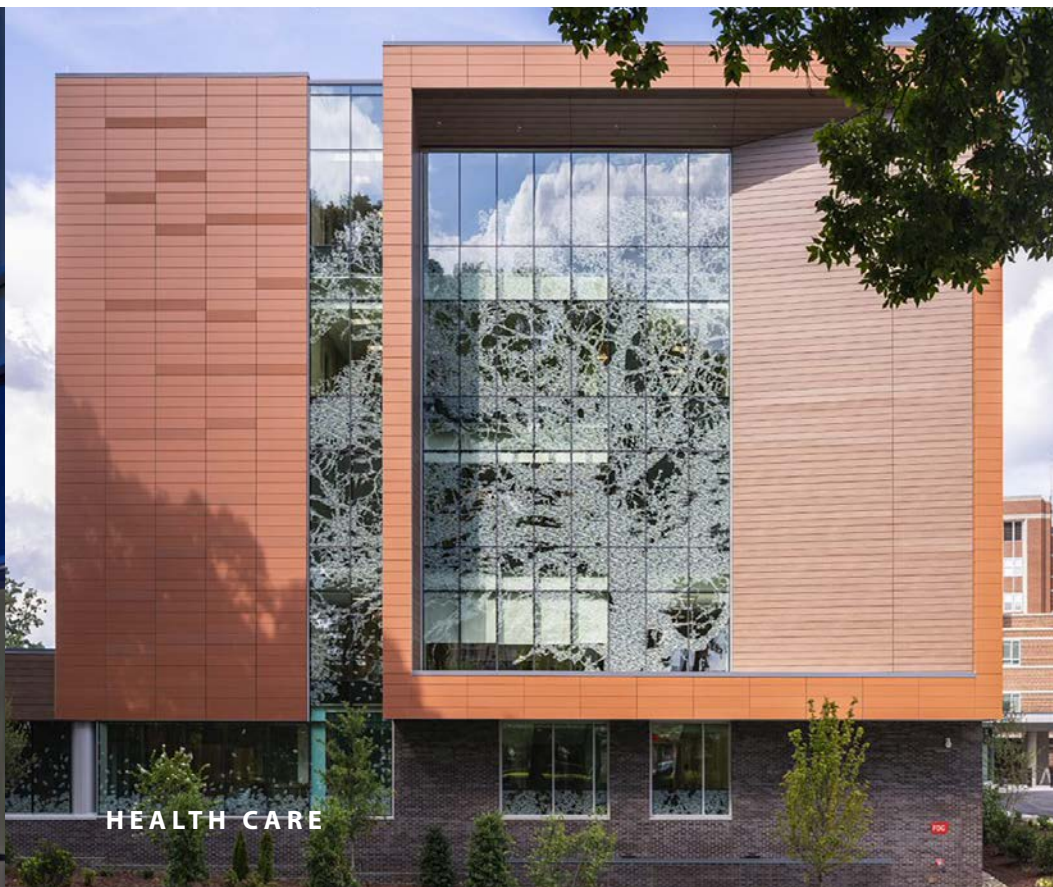
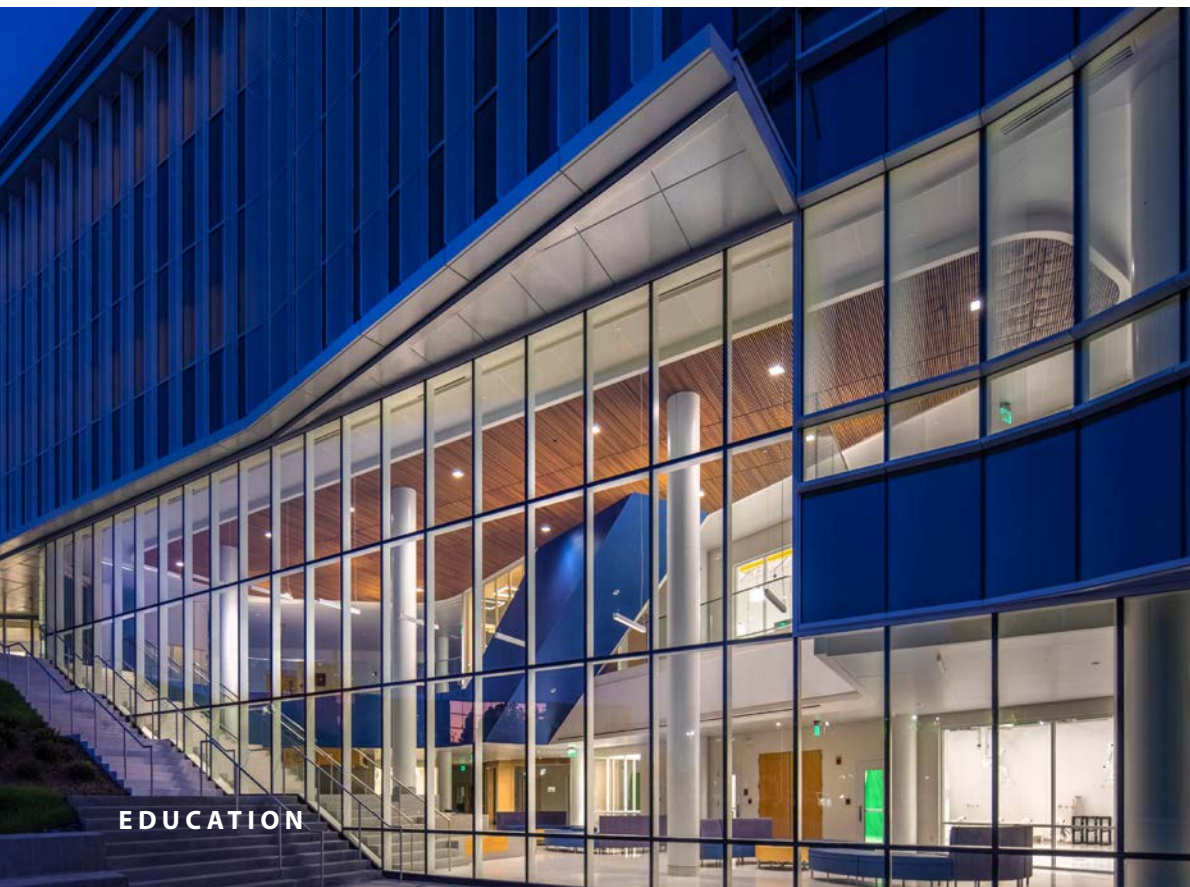


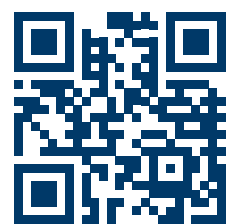
ELECTRIC FORKLIFTS  
AND ELECTRIC VEHICLES



# REFERENCE PROJECTS







[www.pressglass.us](http://www.pressglass.us)