

Schindler Goes for Gold in Hanover, PA

Schindler's 150,000+ square foot state-of-the-art LEED Gold certified manufacturing facility in Hanover, Pennsylvania focuses on the fabrication of components visible to customers, like doors, entrances and elevator cab interiors. The facility's order consolidation center helps achieve some of the shortest customer delivery lead times in the industry.



The Hanover facility
has received **LEED Gold certification**from the U.S. Green

Building Council, a first for
Schindler and the first for any elevator production facility in North America.



The 665 kilowatt photovoltaic solar array at Hanover generates half of the building's total annual power consumption and provides renewable energy year-round.





The average number of miles driven by the Hanover facility's **Chevy Volt** between fill-ups. The two electric car charging stations in the parking lot encourage employees and visitors to travel to the facility using low- and zero-emission vehicles.



The "zero discharge" water system treats and reuses Hanover's industrial wastewater, reducing strain on the city's sewer system and preventing surface runoff.



The **high performance, versatile Salvagnini manufacturing system** is designed to punch, shear and bend sheet metal into specialized elevator components with quality and precision.





Highly skilled and experienced employees make up the workforce at Schindler's Hanover facility. The facility is expected to employ closer to 90 workers as the plant reaches full capacity.





Schindler is **proud to be located in Pennsylvania**, in close proximity to customers where it's had a manufacturing presence for over 40 years.



Click here to visit the Schindler website for photos, video and more about the Hanover facility.