

1878

The New York Insulated Wire and Vulcanite Company established.

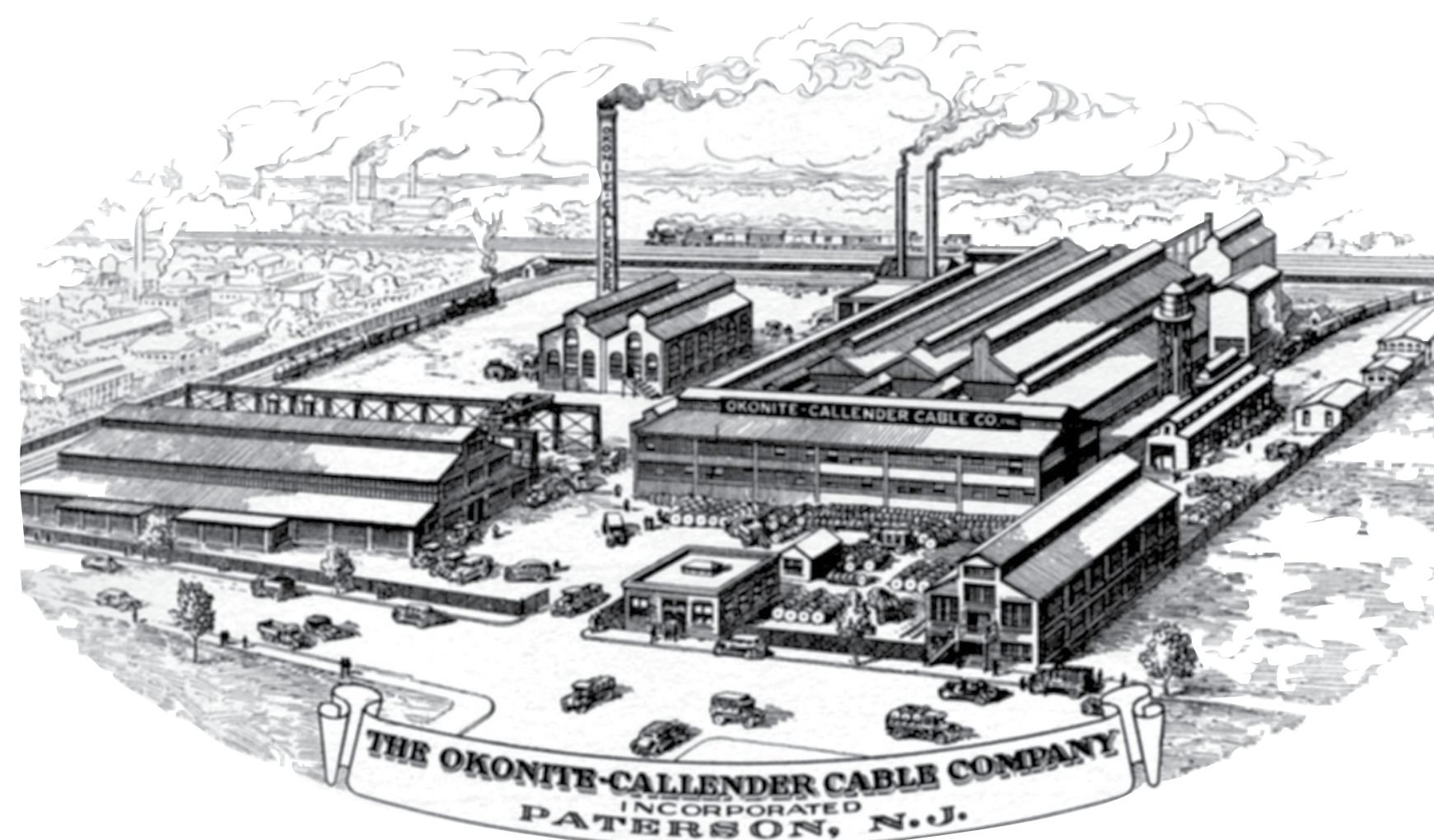


1889

Passaic Plant Constructed.

1885

The New York Insulated Wire and Vulcanite Company becomes The Okonite Company.



1924

Okonite merges with Callender's Cable and Construction Company, forming the Okonite-Callender Cable Company.

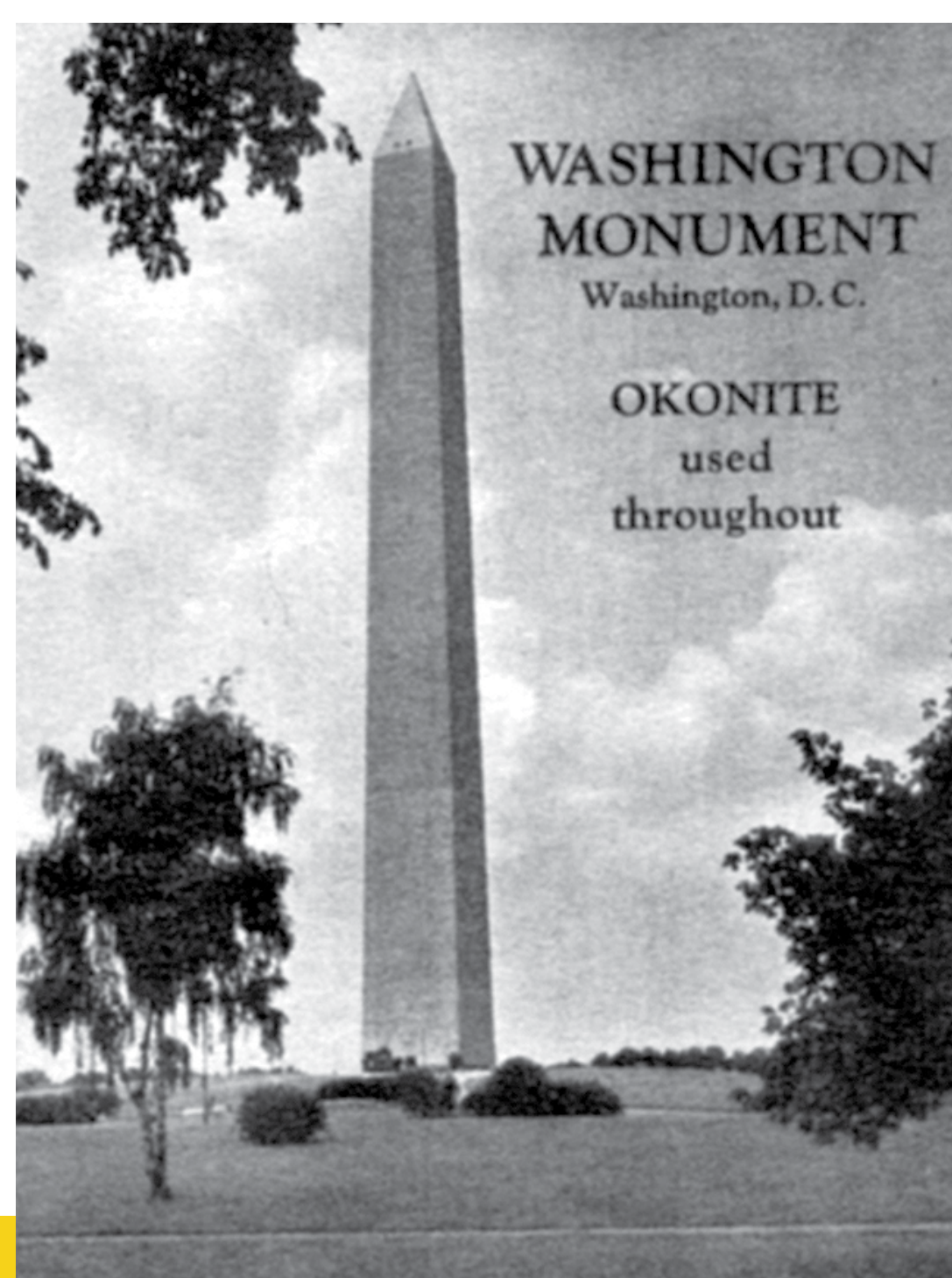
The Paterson Plant is acquired and transformed into a paper cable plant.

1929

Produced the first 69,000 volt submarine cable.

1930s

Okonite Cables powered the Washington Monument.



1931

Dr. Charles Bennett develops the high pressure pipe type electric transmission system, Oilostatic.

1944

Okonite is part of Operation PLUTO (Pipeline under the Ocean) for the Allied Forces.

1951

Installation of the "Underwater Giant," in Puget Sound, connecting San Juan to the mainland.



1955

First Oilostatic system at the 230KV level was produced by the Paterson Plant.

1959

First 345,000 volt underground power cable in America.

1987

The Statue of Liberty is powered by Okonite Submarine Cable.



2011

Okonite supplied the Vertical Riser Cable to One World Trade Center, NYC.

2024

The Paterson Plant celebrated 100 years of continuous production.