Postcard of electric trolley-powered streetcars in Richmond, Virginia, in 1923, two generations after Frank J. Sprague successfully demonstrated his new system in 1888. The Marion Generating Station in Jersey City, Public Service's first large electrical plant, which started operation in 1906. From Folsom State Prison, the Folsom Powerhouse first delivered hydroelectric power to Sacramento in 1895. Stillwater Camp Sleeping Quarters, 1928. Stillwater Camp Mess Hall, 1928. The New York Times Power Pool Newspaper Clipping, c. 1927. Kearny Electric Station nearing end of construction in 1925. The Agricultural Building and "Court of Honor" at the Columbian Exposition in Chicago, 1893. The age of light that Tesla did so much to bring about was exemplified in this scene. At nightfall the "stopper" (or Sawyer-Man) lamps by Westinghouse provided the most spectacular lighting display the world had ever seen. Kearny Electric Station. Boardwalk and rail line through the swamp at Troy Meadows. The Wissahickon Waterworks Plant, Philadelphia. While the dam was under construction there were but a few miles away, the seldom seen Wissahickon Hydroelectric Station and its tall smoke stack were taking shape down at Kendalls. Smoke from many chimney engines abounds detail in the center of the photo. The Pennsylvania-New Jersey Interconnection. Director "riding the line" in a "bos'n chair." Tower setup for vibration testing conducted by PSE&G. The History of P JM. The Change from Conowingo Hydroelectric Development of the Philadelphia Electric Company. Located on the Susquehanna River. N.Y.R.R. Line along the Delaware River. The age of light that Tesla did so much to bring about was exemplified in this scene. The largest transformers in the world at the time of its installation in 1932.