

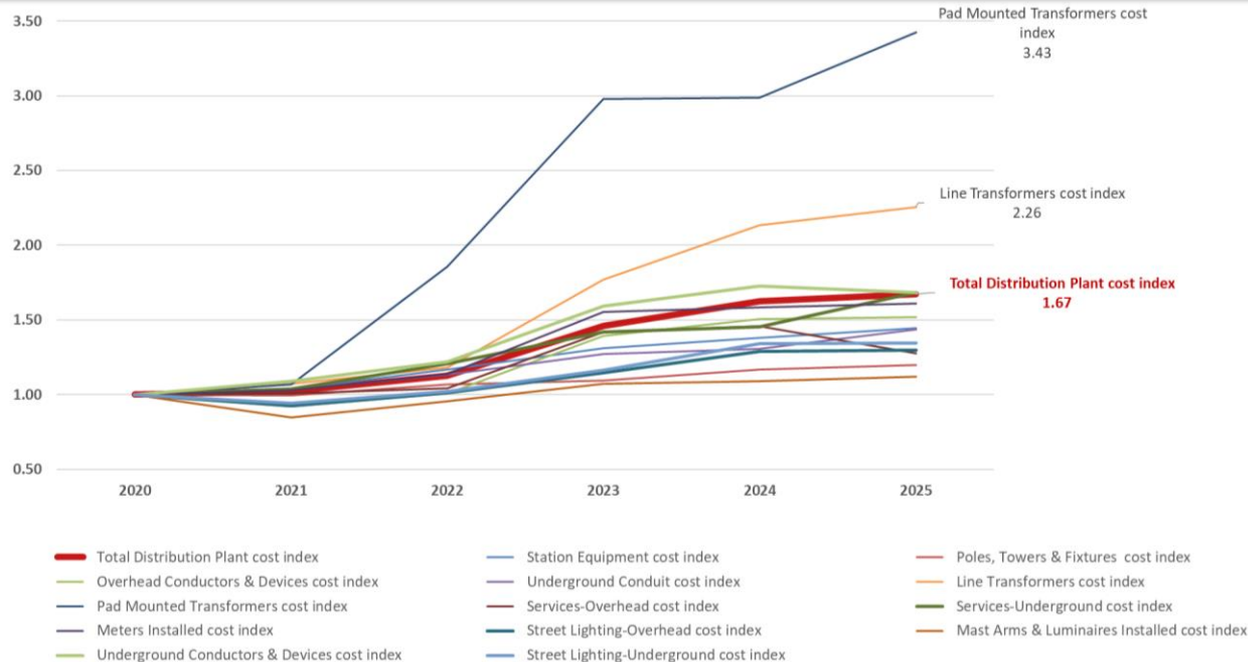
Late Filed Exhibit No. 30
Case No. PU-24-376
OAH No. 20240494

Electric Industry Supply Chain Cost Trends

November 2025

U.S. Electric Construction Cost Indices

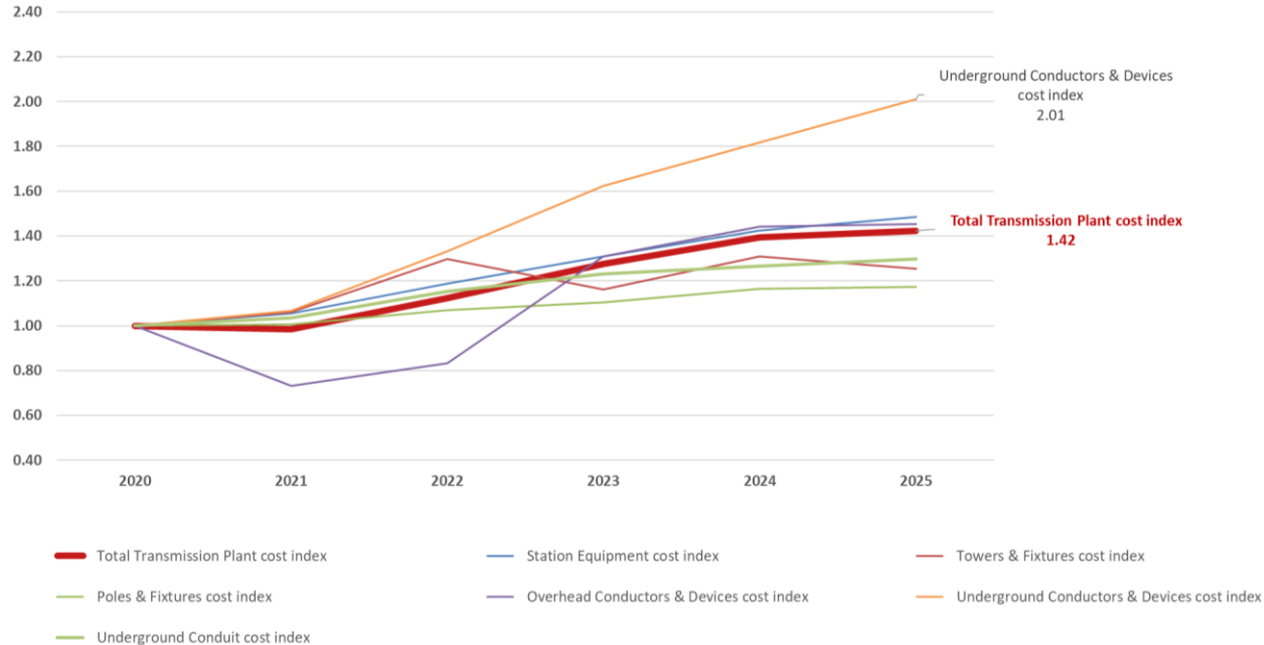
Distribution



Average Distribution construction costs increased 67% from the beginning of 2020 to 2025. Driven by increases in pad mounted (+243%) and line (+126%) transformers.

U.S. Electric Construction Cost Indices

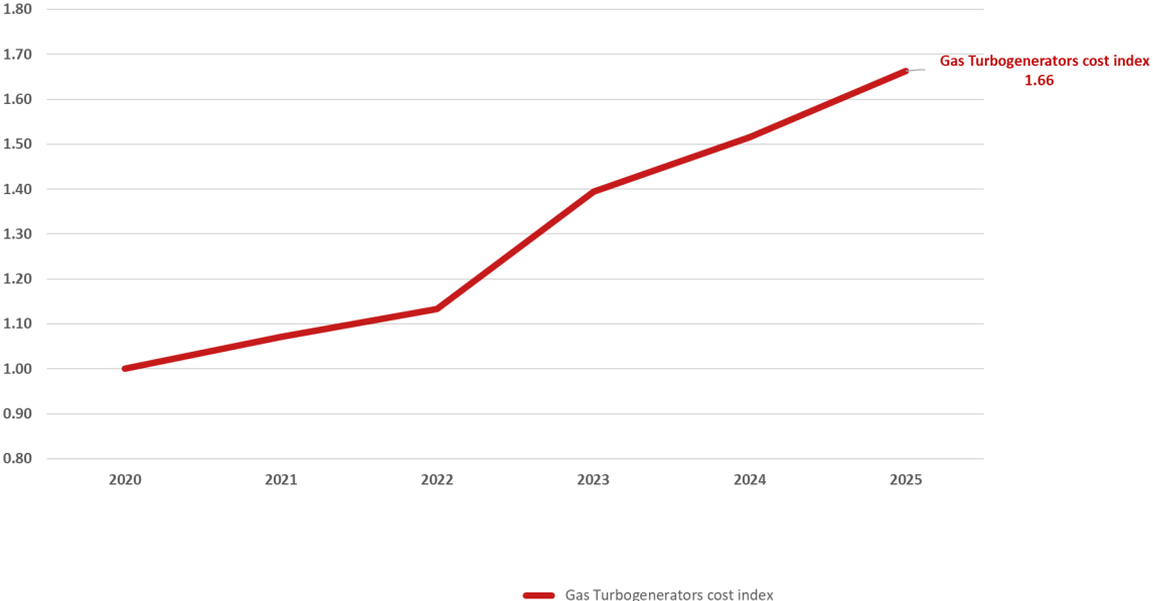
Transmission



Average Transmission construction costs increased 42% from the beginning of 2020 to 2025. Driven by increases in underground conductors & devices (+101%).

U.S. Electric Construction Cost Indices

Gas Turbines



Average Gas Turbine construction costs increased 66% from the beginning of 2020 to 2025.

Source: EEI Business Analytics Department; Handy-Whitman Index of Public Utility Construction Costs, courtesy of Whitman, Reardon and Associates, Baltimore, Maryland.

U.S. Electric Construction Cost Indices

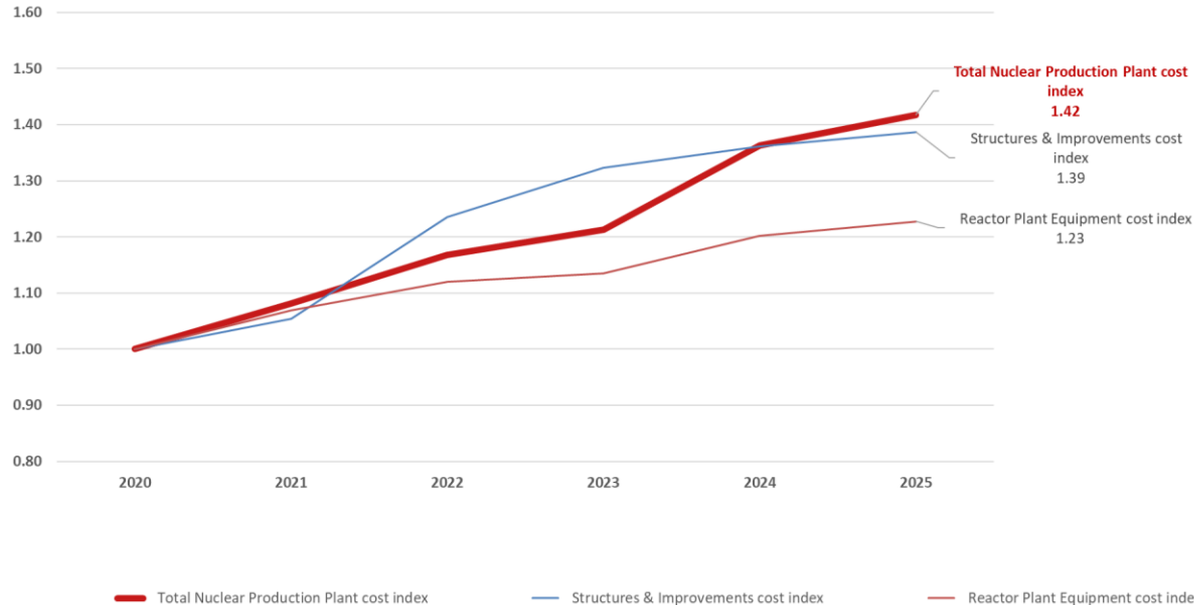
Steam Generation (thermal not nuclear or gas turbine)



Average Steam Generation construction costs increased 46% from the beginning of 2020 to 2025. Driven by increases in turbogenerator unit costs (i.e., steam turbines not gas turbines) (+52%).

U.S. Electric Construction Cost Indices

Nuclear Generation



Average Nuclear Generation construction costs increased 42% from the beginning of 2020 to 2025.

The **Edison Electric Institute** (EEI) is the association that represents all U.S. investor-owned electric companies. Our members provide electricity for more than 220 million Americans, and operate in all 50 states and the District of Columbia. As a whole, the electric power industry supports more than 7 million jobs in communities across the United States.

In addition to our U.S. members, EEI has more than 65 international electric companies, with operations in more than 90 countries, as International Members, and hundreds of industry suppliers and related organizations as Associate Members.

Organized in 1933, EEI provides public policy leadership, strategic business intelligence, and essential conferences and forums.

For more information, visit our Web site at www.eei.org.



Edison Electric Institute
701 Pennsylvania Avenue, NW
Washington, D.C. 20004-2696
202-508-5000 | www.eei.org