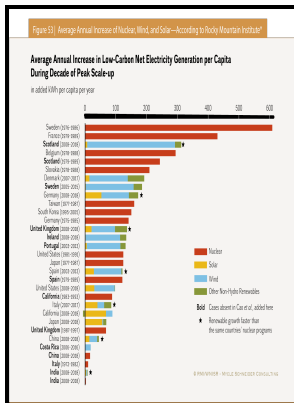


Steam-Electric Plant Construction Cost and Annual Production Expenses (Annual).

Energy Information Administration - Hydroelectric plant construction cost and annual production expenses / Energy Information Administra...



Description: -

-Steam-Electric Plant Construction Cost and Annual Production Expenses (Annual).

-Steam-Electric Plant Construction Cost and Annual Production Expenses (Annual).

Notes: Same title as: 1976(DOE EIA 0171), 1977(DOE EIA 0033/3(77)), 1978(DOE EIA 0033(78))

This edition was published in -



Filesize: 64.63 MB

Tags: #Frontier #Production #Function #Estimates #for #Steam #Electric #Generation: #A #Comparative #Analysis #on #JSTOR

Steam

The total number of hydroelectric plants had decreased during the past ten years as older, small and generally less-efficient plants have been taken out of service in greater numbers than new installations have been constructed.

Hydroelectric plant construction cost and annual production expenses, 1977: twenty

The annual production expenses to electric utilities of producing electric power at these plants are presented.

Thermal

Publication Date: 1987-01-01 Research Org. The report contains 1986 expenditures with and without fuel for approximately 650 coal, oil, gas and nuclear power plants in the United States, representing more than 95% of steam-electric generation in 1986. This publication is geared to applications by electric utilities, industry, consumers, educational institutions, and government in recognition of the growing importance of energy planning in a contemporary society.

Historical plant cost and annual production expenses for selected electric plants, 1982 (Technical Report)

Historical plant cost is the initial investment in plant cumulative to the start of commercial operation , plus the cost of all additions to the plant, less the value of retirements. Annual supplement, to become: Thermal-electric plant construction cost and annual production expenses. Of these 470 plants, 464 are in the contiguous US, 3 are in Alaska, and 3 are in Puerto Rico.

Hydroelectric plant construction cost and annual production expenses / Energy Information Administra...

At the end of the calendar year 1976, there were 1,149 hydroelectric plants owned and operated by electric utilities, including Federal and state

agencies, in the United States. Generation and capacity of all gas turbine electric plants, and of the larger plants are listed in this report.

Related Books

- [Dark princess - a romance](#)
- [Wonderful Weald, and the quest of the crock of gold.](#)
- [Imperskaia politika Rossii v Pribaltike v nachale XX veka - sbornik dokumentov i materialov](#)
- [The Sociology of Loyalty](#)
- [Mysteries of Fitchburg](#)