

Public Utility Data for Electric Generation Transition Aid

Name of Public Utility

Current Retirements

Facility Name where property was retired

Date of retirement

Unit base year

Locally assessed parcels included in electric generation property

State assessed parcels included in electric generation property

Future Retirements

Facilities powered by coal, nuclear, or natural gas that you expect to retire at least one unit in the next five years

Facility name

Expected retirement date and expected retired units

No Retirements

Please check this box if you do not have current or planned retirements.

Certification by the Public Utility's Authorized Agent

I certify to the best of my knowledge and belief that the facts presented in this form are true and accurate.

Signature

Date

Name

Title

Phone Number

A public utility must submit this form, together with the **Utility Property Record Report and/or Market Value Report**, for the assessment year in which the public utility retires an electric generation unit that is powered by coal, nuclear, or natural gas. Submit one form for each electric generation property where a retirement occurred.

Key Definitions

Electric generation property means taxable property of an electric generating plant owned by a public utility that is powered by coal, nuclear, or natural gas.

Unit base year means the assessment year in which the assessed value of electric generation property is reduced due to the retirement of the electric generating unit.

Electric generation unit means a single generating unit at an electric generation plant powered by coal, nuclear, or natural gas.

Current retirements means retirements occurring during the last calendar year.

Future retirements means any retirements of electric generation units you expect in the next five calendar