Brief Description: Concerning the generation of electricity from biomass energy that is a renewable resource.

Sponsors: Senate Committee on Environment, Water & Energy (originally sponsored by Senator Pridemore).

Senate Committee on Environment, Water & Energy
House Committee on Technology, Energy & Communications

Background: Biomass Energy Under Initiative 937. Approved by voters in 2006, the Energy Independence Act, also known as Initiative 937, requires electric utilities with 25,000 or more customers to meet targets for energy conservation and for using eligible renewable resources.

Under the Initiative, "biomass energy" is an eligible renewable resource if, among other things, it is based on animal waste or solid organic fuels from wood, forest, or field residues, or dedicated energy crops that do not include the following: (1) wood pieces that have been treated with chemical preservatives such as creosote, pentachlorophenol, or copper-chrome-arsenic; (2) black liquor byproduct from paper production; (3) wood from old growth forests; or (4) municipal solid waste.

County Authority to Generate Electricity. Under the solid waste management laws, a county may generate electricity from solid waste subject to air quality permitting, although no county is currently doing so. It is not clear if counties are authorized to generate electricity from biomass energy.

Public Utility Districts (PUDs). PUDs are municipal corporations authorized to provide electricity, water, and sewer service. There are currently 28 PUDs in Washington, at least ten of which provide electricity: Chelan, Clark, Cowlitz, Douglas, Grant, Klickitat, Lewis, Mason Number 3, Pend Oreille, and Snohomish.

Summary: A county with a PUD that generates, transmits, and distributes electricity for sale within the county may construct and operate a facility to generate electricity from biomass that is classified as a "renewable resource" under Initiative 937, lignin in spent pulping
liquors, or liquors derived from algae and other sources. The county may regulate and control the electricity produced by the facility.

**Votes on Final Passage:**

Senate  46  0
House   98  0   (House amended)
Senate  47  0   (Senate concurred)

**Effective:** July 26, 2009