Notice Of Meeting by the Commission of Public Utility District Number 1 Of Chelan County On Establishment of 10-Year Conservation Potential and Biennial Conservation Targets as Required By the State Energy Independence Act To Interested Persons
The Board of Commissioners of the Chelan County PUD (Commission) hereby gives notice that it is initiating

consideration of 10-year and two-year conservation targets as required under the state Energy Independence Act. also

Public Notice

known as voter Initiative 937, as codified in RCE Chapter 19.285. The Commission has scheduled a public hearing to discuss setting 10- and two-year conservation targets for 1 p.m Monday, Dec. 20, 2021, in the Commission boardroom at 327 N. Wenatchee Ave., Wenatchee, WA. The public also will have an opportunity to comment following a staff

661-4212.

Conservation Targets Background

conservation@chelanpud.org.

presentation to the Commission at 10 a.m. Monday, Dec. 6 2021, in the Commission boardroom. Telephone access to each meeting is available. For meeting guestions, call (509)

RCW Chapter 19.285 imposes targets for energy conservation and use of eligible renewable resources on the state's electric utilities that serve more than 25,000 customers. The utilities must set and meet energy

conservation targets.

Under the initiative, conservation is defined as any reduction in electric power consumption resulting from an increase in the efficiency of energy use, production, or distribution. Since Jan. 1, 2010, qualifying utilities have been required to begin acquiring all conservation that is cost-effective, reliable, and feasible as stated in the RCW Section 80.52.030. Each utility is required to set an annual target consisting of a certain share of this achievable cost-effective conservation potential and to meet that share of conservation. The determination of the utility conservation target must be consistent with the methodologies used by

the Northwest Power and Conservation Council.
Under the initiative, a utility must identify its achievable
cost-effective conservation potential. Every two years the
utility must review and update its 10-year assessment. Each

impacted utility must establish a biennial acquisition target and meet that target during the subsequent two-year period. The two-year target cannot be less than the pro rata share for that two-year period of its cost effective conservation potential for the next 10 years. Public Participation Opportunities To learn more or provide comments, please visit Chelan

PUD's website at chelangud.org/eia. Email comments to