Energy Policy Summary

Below is a review of the draft energy policy statements that will receive additional review by the Energy and Telecommunications Interim Committee, as it works on potential revisions to Montana's energy policy -- as outlined in Senate Bill No. 290. The ETIC developed the statements during their November 2009 meeting using suggestions provided by committee members, the public, stakeholders, and the appropriate state agencies.

Rebuilding and extending transmission lines

Montana recognizes the need for new transmission lines in the state, while noting that the need for new transmission lines may be mitigated by focusing on energy efficiency, distributed energy, demand response, and smart grid technologies.

Montana urges developers and utilities to increase the capacity of existing lines in existing corridors and maximize the potential of existing lines. When new transmission lines are developed in Montana, developers should work closely with affected local governments in the preliminary stages of development.

If companies build transmission lines that allow for the export of Montana-generated electricity, the costs of those lines should be borne entirely by the transmission customers who will benefit from the lines not by Montana customers who will not benefit.

Montana should strengthen its level of participation in regional transmission efforts and organizations, recognizing that endeavors to improve the management of the transmission grid often require a broad, regional approach.

Wind integration

The State of Montana encourages the testing and application of new and innovative technologies, such as compressed air energy storage, batteries, flywheels, hydrogen production, smart grid, smart garage, and intra-hour balancing services, to address wind integration.

Geographic diversity and regional planning in the siting of future wind development can mitigate firming needs and ensure that the economic benefits of wind are shared across the state.

Montana recognizes that there are areas of the state where large-scale, commercial-industrial wind development may not be appropriate. Montana encourages developers and regulators to closely review potential impacts to landscapes, wildlife, and existing land uses, including recreation and agriculture, while advancing development.

Montana recognizes that contracts between small-scale qualifying facilities and utilities require qualifying facilities to pay the cost of integrating its power, and the state is committed to providing the lowest-cost firming resources available to encourage renewable development.

Maximizing state land use for energy generation

In pursuing energy development on state lands, the state must continue to weigh its overall management responsibilities (fiduciary and multiple-use), as mandated by the Montana Constitution and state law.

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