Energy and Telecommunications Interim Committee Final Work Plan 2013-2014

September 1, 2013

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Information about the 2013-2014 Work Plan

Introduction

This is the final work plan for the Energy and Telecommunications Interim Committee (ETIC or Committee) for the 2013-2014 interim. In this document you will find:

- An explanation of how the ETIC plans its work.
- Instructions for using the work plan.
- A description of potential work plan topics.
- A timeline and review of how the ETIC will complete its work.

There is an additional document -- the *ETIC Work Plan Decision Matrix*, which provides a snapshot of the work plan items in this document.

Members and Staff

Committee members

- Sen. Cliff Larsen -- Presiding Officer
- Rep. Keith Regier -- Vice Presiding Officer
- · Rep. Mike Lang
- · Rep. Mary McNally
- Rep. Tom Steenberg
- Sen. Ed Buttrey
- Sen. Robyn Driscoll
- Sen. Alan Olson

Staff

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How the ETIC Plans its Work

During the legislative interim, the ETIC typically focuses on the study topics it has been assigned while also maintaining oversight of programs and rulemaking activities of the Department of Public Service Regulation and the Public Service Commission (PSC). It also may address issues and improve law as it deems to be in the best interest of the state.

Following the close of the 2013 Legislative session, the Legislative Council assigned the Committee a study in the form of joint study resolution ranked by legislators. The Committee was assigned Senate Joint Resolution No. 6, a study of Montana's renewable portfolio standard. In May, staff also requested ETIC members provide potential study topics for discussion at the June meeting. Keeping statutory assignments and the assigned study in mind, the Committee charted its work for the coming months.

The ETIC establishes its work plan at the beginning of the interim. The primary constraint limiting the study agenda for the interim is the number of issues that can be effectively addressed within the available time and resources of the Committee members and its staff.

Members used a *Draft 2013-2014 Work Plan* as a decision-making tool to help Committee members work together to efficiently set priorities and decide how and where to spend the ETIC's limited time and resources. The work plan sets out a strategy for fulfilling the ETIC's responsibilities throughout the 2013-2014 interim. The committee has **.80 FTE** to work with.

Once the final work plan is adopted in September 2013, it will become a blueprint for the 2013-2014 interim. A timeline illustrating the overall schedule that these work plans will fit into is presented at the end of this document.

The work plan includes studies assigned by Legislative Council, topics suggested by Committee members, and statutory mandates. The ETIC at its June 21, 2013 meeting decided how to prioritize its interim work.

Committee Procedures and Public Participation

The ETIC will operate under the Rules, Procedures, and Guidelines for Interim Committees adopted by the Legislative Council.

As required by law, 10 day advance public notice will be given for all meetings and the public will be given an opportunity to comment on any matter that is within the jurisdiction of the Committee. The Presiding Officer may establish time limits for public comments, if necessary.

Interested persons may be added to the mailing list by visiting the ETIC website or contacting Dawn Field at 444-3073 or the Legislative Services Division Office at 444-3064. Agendas, memos, links and other information can be found on the ETIC website: www.leg.mt.gov/etic. By visiting the website, interested persons may sign up for electronic meeting notifications.

Work Plan Topics

ETIC STATUTORY DUTIES AND OBLIGATIONS

The ETIC draws its statutory responsibilities from six sources.

I. Source/authority: 5-5-215, MCA. General duties of all interim committees.

5-5-230, MCA. ETIC oversight

"The energy and telecommunications interim committee has administrative rule review, legislation review, program evaluation, and monitoring functions for the department of Public Service regulation and the Public Service Commission."

As applied to the ETIC, statutes require the Committee to:

- 1. **Conduct interim studies** as assigned. The Committee may recommend to the Legislative Council that an interim study be assigned to another interim committee or not be conducted.
- 2. **Review administrative rules** of the Department of Public Service Regulation (DPSR) and the Public Service Commission (PSC).
- 3. **Review legislation** proposed by DPSR or the PSC. Bills requested by an individual member of the Legislature are not subject to this requirement.
- 4. **Complete additional statutory duties** including reviewing and revising the state energy policy, reviewing universal system benefits programs, receiving an update on hydroelectric power development, receiving a report on the use of renewable energy credits in Montana, and receiving a report on geothermal activities in Montana.
- 5. **Monitor the operation of the DPSR and PSC** with specific attention to the following: a. identification of issues likely to require future legislative attention;
 - b. opportunities to improve existing law through the analysis of problems experienced with the application of the law by the agency; and
 - c. experiences of Montana's citizens with the operation of the agency that may be amenable to improvement through legislative action.
- 6. **(Committee driven):** Prepare bills and resolutions that, in the Committee's opinion, the welfare of the state may require for presentation to the next regular session of the Montana Legislature.
- 7. **(Committee driven)**: Compile, analyze, and furnish information bearing upon the Committee's assignment and relevant to existing or prospective legislation that the Committee determines to be pertinent to the adequate completion of its work.

Committee Action:

The ETIC dedicated .06 FTE to its general statutory duties this interim. Time will be spent as follows:

- The committee will receive copies of notices for the adoption of rules on certain ETIC subjects. (Members to inform staff or Chair if they want more information.)
- The Committee attorney will monitor and provide synopses of proposed rules or subjects that ETIC members need to know about.
- The Committee will review proposals from the DPSR and/or PSC and decide if staff should draft legislation for reintroduction.
- The committee will monitor or investigate aspects of a program, if and when the members so choose.

II. Source/authority: 90-4-1003, MCA.

Requires the ETIC to "review the state energy policy and, if determined necessary by the committee, discuss at future meetings issues to be included in a revised policy and recommend potential changes".

The statute has seen a number of changes in the last 10 years. In 2009, the Legislature passed and approved SB 290, which required the ETIC to review the state's energy policy in-depth and examine nine specific topics. The ETIC completed its work but did not approve energy policy recommendations for consideration by the 2011 Legislature. The Committee, however, did propose legislation that was passed and approved to change the process for reviewing the energy policy. That legislation, SB 65, requires the ETIC, at its first meeting of the interim, to review the energy policy and determine if potential revisions should be discussed at future interim meetings.

The evolution of the ETIC's involvement in energy policy began in 2005. In 2005 HB 199 transferred the energy policy review function from the Environmental Quality Council to the ETIC. The statute stated that due to "limited state resources and the need to focus intensive effort on specific issues of importance, the development of a comprehensive state energy policy must occur on an incremental basis." It directed the Department of Environmental Quality, "as the need arises, [. . . to] identify and recommend to the committee specific components of a state energy policy for development." If and when the DE identified such issues, the ETIC was then required to create a "working group," which the DE assisted in terms of staffing and administration. With the passage of legislation in 2009 and 2011, the DE was largely removed from the process and the review and any potential update was placed the hands of the ETIC.

SB 65, passed and approved by the 2011 Legislature, further changed the ETIC's responsibilities, as noted above. The 2011 Legislature also approved SB 305, which significantly revised the state energy policy.

Committee Action:

The ETIC dedicated .002 FTE to its statutory duty of reviewing the state energy policy. Time will be spent as follows:

- The committee will review existing energy policy as required by statute, provide for public input on policy
- Summary of public comment received and of committee discussion will be posted on the committee Website.

III. Source/authority: 69-8-402, MCA.

Requires the ETIC to "review the universal systems benefits programs, and, if necessary, submit recommendations regarding these programs."

Public utilities and cooperative utilities are required to submit an annual summary report of universal system benefits programs to the ETIC for review. The electric universal system benefits proposal was poised to sunset in 2009, however the 2009 Legislature approved HB 27 that eliminated the sunset and clarified the ETIC's role in reviewing the program.

Committee Action:

The ETIC dedicated .003 FTE to its statutory duty of reviewing the universal systems benefits program. Time will be spent as follows:

- The committee will review utility reports and decide if any comments on compliance are needed and if staff should assist.
- The committee will collect public comment on USB reporting requirements.
- Staff will track the ongoing PSC investigation of USB electric and natural gas spending.
- The PSC will provide an overview of the outcome of its USB investigation.
- Any related activities by the Legislative Audit Division will be shared with the committee, when appropriate.

IV. Source/authority: 90-3-1301, MCA.

Requires the Bureau of Mines and Geology, prior to each legislative session, to update the ETIC on geothermal research conducted by the Bureau and funding received by the Bureau for geothermal research.

Committee Action:

The ETIC dedicated .002 FTE to its statutory duty of reviewing the report. Time will be spent as follows:

 The committee will review the Bureau of Mines and Geology report and decide if any committee comments are needed and if staff should assist.

V. Source/authority: 85-1-501, MCA.

Requires the Department of Natural Resources and Conservation, prior to the end of each interim, to update the ETIC on studies it has done to review the economic and environmental feasibility of constructing and operating small-scale hydroelectric power generating facilities on each of the water projects under its control.

Committee Action:

The ETIC dedicated .002 FTE to its statutory duty of reviewing the report. Time will be spent as follows:

 The committee will review the DNRC report related to hydroelectric potential at stateowned facilities and provide comment.

VI. Source/authority: 69-3-2010, MCA.

Requires public utilities, rural electric cooperatives, competitive electricity suppliers, or owners of a renewable electrical generation facility to file a report with the ETIC each interim concerning the purchase or sale of renewable energy credits within Montana. The ETIC reviews the reports and, if necessary, submits recommendations regarding the use of renewable energy credits in Montana. The 2013 Legislature approved SB 52, which clarified the entities required to report credits. The first reports were due in March 2013.

Committee Action:

The ETIC dedicated .002 FTE to its statutory duty of reviewing the reports. Time will be spent as follows:

 The committee will review the renewable energy credit reports and have a discussion about changes in credit reporting, in terms of whether legislation should be proposed to the 2015 Legislature. The review will be incorporated into the ETIC's RPS study.

Assigned Studies

Study Montana's renewable portfolio standard

Source/authority: Senate Joint Resolution No. 6 Legislative Poll Ranking: #3

<u>Background:</u> Since 2008, the Montana Renewable Power Production and Rural Economic Development Act required certain utilities to procure a percentage of their resources from renewable resources. Beginning in 2015, and in each succeeding year, a public utility and competitive electricity supplier must procure a minimum of 15% of its retail sales of electrical energy in Montana from renewable resources. There are ongoing discussions about increasing the renewable portfolio standard or abolishing the requirement, and to-date there has been

limited analysis of the impact the Renewable Power Production and Rural Economic Development Act has had in Montana. This study would focus on the policy points outlined in SJ 6, including:

- (1) The economic impacts of the renewable portfolio standard, including the standard's contribution to new electrical generation in Montana, the short-term and long-term jobs created by the standard, industries working in Montana due in part to the standard, the use of renewable energy credits in Montana by the renewable energy industry, and how the standard has been used to leverage Montana's competitive advantages in developing new electric transmission.
- (2) The environmental benefits of the renewable portfolio standard, including the standard's contribution to diversified generation in Montana and to reduced dependence on fossil fuels, the types of renewable energy generation used in meeting the standard, and potential contributions to air quality improvements attributable to the standard.
- (3) The impacts the renewable portfolio standard has had on Montana consumers, including whether the standard has mitigated or contributed to higher energy costs for consumers and how the standard has been used to hedge against volatility in fossil fuel prices.

Committee action:

The ETIC allocated .6 FTE for this topic.

SJ 6 Work Plan Tasks:

✓ 1. Provide summary of Montana's Renewable Portfolio Standard. Summarize eligible renewable resources and entities subject to standard.

Who: ETIC staff

Time line: June 2013 meeting

__ 2. ETIC tours of eligible renewable resources in Montana.

Who: ETIC members

Time line: September 2013 meeting

__ 3. Review of RPS standards in other Western states and review of questionnaire for RPS stakeholders.

Who: ETIC members and staff Time line: September 2013 meeting

___ 4. Panel discussions with a focus on the economic impacts of Montana's RPS.

Who: Developers, business owners, local governments

Time line: September 2013 meeting

__ 5. Panel discussions with a focus on the environmental impacts of Montana's RPS.

Who: Renewable developers, conservation groups, state agencies

Time line: November 2013 meeting

___ 6. ETIC discussion of preliminary questionnaire responses and direction of study.

Who: ETIC members

Time line: November 2013 meeting

__ 7. Panel discussions with a focus on the consumer impacts of Montana's RPS.

Who: Renewable developers, utilities and electricity suppliers, Public Service

Commission

Time line: March 2014 meeting

8. Begin discussion of recommendations and proposed legislation.

Who: ETIC members
Time line: March 2014 meeting

 Presentation of preliminary report and development of recommendations and proposed legislation.

Who: ETIC members, staff Time line: May 2014 meeting

10. Review draft report, findings, recommendations, and any proposed legislation.

Who: ETIC members, staff July 2014 meeting

11. Review public comment on draft report and any proposed legislation.

Who: ETIC members, staff Time line: July 2014 meeting

12. Approval of final report and any findings, recommendations, or legislation.

Who: ETIC members

Time line: September 2014 meeting

ETIC Educational Publications

<u>Background:</u> The Environmental Quality Council has historically produced objective, nonpartisan, educational publications related to energy issues in Montana. These educational publications are well regarded and are regularly requested by the general public, legislators, state and federal agencies, other states, and industry and conservation groups. While the EQC in the past has developed these educational tools, the ETIC may choose, as it did during the last three interims, to oversee updates to the following documents:

A Citizen's Guide to Montana Energy Law (produced 2002; updated 2004, 2008, 2010, 2012)

Explanation: This handbook was originally produced by the EQC during the 2001-03 interim. The EQC felt that given the magnitude of the issues surrounding electricity and especially electricity deregulation in the state, that an educational publication was needed to help Montanans sort out the morass of laws that deal with electricity. During the 2007-08 interim, the ETIC revised this handbook and updated it. Minimal changes were completed during the 2009-10 interim. With the passage of a new energy policy for Montana and the enactment of changes to permitting requirements related to energy generation and transmission line siting in Montana in 2011, this publication was substantially rewritten and reorganized in 2012.

Understanding Electricity in Montana: A Guide to Electricity, Natural Gas and Coal Produced and Consumed in Montana (produced 2002; updated 2004, 2010)

<u>Explanation:</u> This guide was produced by the Department of Environmental Quality energy staff for publication by the EQC. It provides statistical and explanatory information on electricity supply, demand, and transmission and information on coal and natural gas supply and demand. In the 2009-10 interim, ETIC staff and the DE completed a significant update and rewrite of this publication. DE annually updates energy statistics, as provided by the Energy Information Administration and posts them to the agency's website.

These publications often become outdated every interim as a result of legislative changes or administrative changes in the particular areas of law or rule that the publication addresses. Sometimes the updates require minimal time and effort, but some updates require a more intensive effort.

2013-2014 Work Plan Timeline

Committee action:

The ETIC allocated .05 FTE for this topic.

 During the Interim, ETIC staff will update The Citizens

Guide to Energy Law.

• With DE taking the lead, and ETIC assisting, *Understanding Electricity in Montana* will be updated, rewritten, and redesigned.

ETIC MEMBER SUGGESTED TOPICS

Source/authority: Sen. Driscoll and Sen. Olson Legislative Poll Ranking: N/A

Background: At the June 2013 meeting of the ETIC, members allocated resources to analysis of two member suggested topics. As the committee explores the topics, members may request draft legislation be discussed by the members.

1) Green Schools Standards

This topic was suggested to provide a forum for legislators to learn more about the impacts of green school standards in Montana. The study could include an overview of efforts already taking place in Montana to diversify energy resources used in Montana schools and practices and procedures to reduce energy consumption. The study could also include a discussion of innovative funding mechanisms that can create financing opportunities for green schools. The review may also include a discussion of waste management and water conservation.

Committee action:

The ETIC allocated .05 FTE to:

- review how Montana is promoting green schools;
- evaluate green school construction, renovation, and operations and maintenance practices in other Western states;
- analyze the impacts of green building standards for new schools and major renovations;
 and
- host a panel discussion at an upcoming ETIC meeting.

2) Interoperability

This topic was suggested to track statewide interoperability issues. In September 2011, a Statewide Interoperability Governing Board (SIGN) was established. The SIGN directs the operation of the statewide public safety radio system formerly operated by Interoperability Montana. Interoperability is a complex issue but to oversimplify it is focused on ensuring that when agencies from multiple jurisdictions need to mount a coordinated response, they are able to talk to each other via their radios in real time.

Committee action:

The ETIC allocated .002 FTE to:

- receive and overview of DOA work on emergency radio and broadband network issues;
 and
- invite stakeholders to share comments with the committee.

2013-2014 Work Plan Calendar

ETIME MEADIG Interim work plan prioritization and ETIC organizational

Sept. 12-13, 2013

meeting. Selection of studies and topics.

November 8, 2013

ETIC Meeting. Adoption of detailed work plans for each selected study or topic. Out-of-town meeting.

ETIC Meeting

ETIC Meeting.

March 21, 2014

May 8-9, 2014

ETIC Meeting. Last day to suggest revisions to a draft document if a 30 day public comment period is desired. Comments received will be compiled and distributed to the ETIC prior to the July meeting. Out-of-town meeting.

July 18, 2014

ETIC Meeting. Decision on recommendations, any proposed legislation, final report contents.

Sept. 8, 2014

ETIC Meeting. Final approval of recommendations, any reports, proposed legislation. Selection of bill sponsors. Development of strategy. Review agency bill draft requests.

Committee interim work must be completed prior to September 15, 2014.

Date	Activity	Tasks/Policy Decisions
June 21, 2013	➤ Organizational	◊Elect officers
		♦Review, adopt work plan
		♦Review, adopt meeting dates
	➤Agency Monitoring	♦Report from PSC
	➤Assigned Studies	♦Discuss study topics
	➤Other Issues	♦Information on other state energy entities in Montana
September 12-13, 2013	➤ Organizational	♦Adopt final work plan
		◇Review budget, revise meetings if necessary
	Aganay Manitaring and	♦Rule review
	➤ Agency Monitoring and Statutory Duties	♦PSC update
	≻ Studies	♦RPS
		Tour facilities
		Economic impacts
		Other state's RPS
		♦Green Schools
		Panel Discussion
		♦ Interoperability
		Update on Task Force
	➤Other issues	♦ Broadband
		♦ QF Visit

Date	Activity	Tasks/Policy Decisions
November 8, 2013	➤ Agency Monitoring and Statutory Duties	♦Rule review
		♦PSC update
		♦USB discussion
		• 2012 reports
		Public comments
		♦RPS
		Draft overview questionnaire
		Environmental aspects
	➤Other issues	♦ 9-1-1 Stranded Funds
		♦ 9-1-1 Prepaid Forum
		♦ Energy Law handbook finalized

Date	Activity	Tasks/Policy Decisions
March 21, 2014	➤Agency Monitoring and Statutory Duties	♦Rule review
		♦PSC update
		♦Geothermal Report
		♦USB Investigation Update
	. • • • • • • • • • • • • • • • • • • •	♦RPS
	➤ Studies	Consumer impacts
		REC reports
		Begin discussion of legislation
		Survey results
		♦Interoperability
		Update from stakeholders
		Begin discussion of legislation
		♦ Green Schools
		Review of other states
		Begin discussion of legislation
	➤Other issues	♦ Instructions to staff on out-of-town tours, invites
		♦ Alternative Energy Incentives

Date	Activity	Tasks/Policy Decisions
May 8-9, 2014	➤Agency Monitoring	♦Rule review
		♦PSC presentation
		♦Hydroelectric Report
	➤Studies	♦Review of RPS Draft Report
		Legislative preferences
		Draft findings and recommendations
		Public comment
		♦ Green Schools
		Legislative preferences
		Public comment
		♦Interoperability
		Legislative preferences
		Public Comment
	➤Other issues	♦Field trip
		♦ Update on SME and ECK

Date	Activity	Tasks/Policy Decisions
July 18, 2014 ➤ Agency Monitoring and Statutory Duties	◇Rule review◇PSC presentation◇Review agency legislation	
	➤Studies	 ♦ Finalize RPS ● Draft legislation ● Public comment on findings and recommendations ♦ Finalize Green Schools ● Draft legislation
	➤Other issues	 ◇Finalize Interoperability ◆ Draft legislation ◇Finalize all other proposed draft legislation ◆ Draft Understanding Energy handbook
September 8, 2014	➤ Agency Monitoring and Statutory Duties	♦Rule review ♦PSC presentation
	➤Studies	♦Proposed legislation ♦Finalize RPS
	➤Other issues	♦Selection of bill sponsors ♦Finalize Understanding Energy handbook

^{**} This is a snapshot of potential agenda items, based on the draft work plan adopted in June. Additional items may be added and other items may be moved to other meeting dates. All agendas are subject to approval by the presiding officer and vice-presiding officer. **

Summary of Issues Reviewed by the 2007-2012 Energy and Telecommunications Interim Committees

	Status
Study	
Study Montana's underground facility damage prevention program 2011-12	Report "Digging into One-Call" September 2012.
Examine Rural Electric Cooperative Transparency Matters 2011-12	Senate Bill No. 90, Establish voting and transparency requirements for rural electric cooperative
	February 2013.
Review Energy Resource Development 2011-12	White paper and several tours of energy- related facilities in Billings and Butte September 2012.
Examine PSC Organizational Structure 2011-12	White paper and panel discussion November 2012.
SB 290: Energy Policy Review 2009-10	Report "Montana's Energy Policy Review" October 2010.
Track Federal Greenhouse Gas Reduction Efforts 2009-10	Panel Discussion November 2009.
Study Carbon Sequestration 2007-08	Report "An Analysis of Geologic and Terrestrial Carbon Sequestration Regulatory and Policy Issues" September 2008.
Study Public Power 2007-08	Report "Perspectives on Public Power" September 2008.
Evaluate Costs/Savings of Wind Power 2007-08	White paper January 2008.
Evaluate Energy Transmission Systems 2007-08	White paper Summary June 2007.
Coal Gasification/Liquefaction water usage 2007-08	White paper November 2007.

2013 Montana Legislature



SENATE JOINT RESOLUTION NO. 6 INTRODUCED BY A. OLSON

BY REQUEST OF THE ENERGY AND TELECOMMUNICATIONS INTERIM COMMITTEE

A JOINT RESOLUTION OF THE SENATE AND THE HOUSE OF REPRESENTATIVES OF THE STATE OF MONTANA REQUESTING AN INTERIM STUDY TO ANALYZE THE IMPACTS OF THE MONTANA RENEWABLE POWER PRODUCTION AND RURAL ECONOMIC DEVELOPMENT ACT; AND REQUIRING THAT THE FINAL RESULTS OF THE STUDY BE REPORTED TO THE 64TH LEGISLATURE.

A JOINT RESOLUTION OF THE SENATE AND THE HOUSE OF REPRESENTATIVES OF THE STATE OF MONTANA REQUESTING AN INTERIM STUDY TO ANALYZE THE IMPACTS OF THE MONTANA RENEWABLE POWER PRODUCTION AND RURAL ECONOMIC DEVELOPMENT ACT; AND REQUIRING THAT THE FINAL RESULTS OF THE STUDY BE REPORTED TO THE 64TH LEGISLATURE.

WHEREAS, the Montana Renewable Power Production and Rural Economic Development Act, Title 69, chapter 3, part 20, has required certain utilities to procure a percentage of their resources from renewable resources since 2008; and

WHEREAS, beginning in 2015, and in each succeeding year, a public utility and competitive electricity supplier are required to procure a minimum of 15% of its retail sales of electrical energy in Montana from renewable resources; and

WHEREAS, there are ongoing discussions about increasing the renewable portfolio standard or abolishing the requirement; and

WHEREAS, there has been limited analysis of the impact the Renewable Power Production and Rural Economic Development Act has had in Montana.

NOW, THEREFORE, BE IT RESOLVED BY THE SENATE AND THE HOUSE OF REPRESENTATIVES OF THE STATE OF MONTANA:

That the Legislative Council be requested to designate an appropriate interim committee, pursuant to section 5-5-217, MCA, or direct sufficient staff resources to:

- (1) review the economic impacts of the renewable portfolio standard by analyzing:
- (a) the renewable portfolio standard's contribution to new electrical generation in Montana;
 - (b) the short-term and long-term jobs created by the standard;
 - (c) industries working in Montana due in part to the standard;
- (d) the use of renewable energy credits in Montana by the renewable energy industry; and
- (e) how the standard has been used to leverage Montana's competitive advantages in developing new electric transmission;
 - (2) review the environmental benefits of the renewable portfolio standard by analyzing:
- (a) the standard's contribution to diversified generation in Montana and to reduced dependence on fossil fuels;
 - (b) the types of renewable energy generation used in meeting the standard; and
 - (c) potential contributions to air quality improvements attributable to the standard; and
- (3) review the impacts the renewable portfolio standard has had on Montana consumers by analyzing:
- (a) whether the standard has mitigated or contributed to higher energy costs for consumers;
 - (b) how the standard has been used to hedge against volatility in fossil fuel prices; and
 - (c) whether the standard complements or hinders other efforts to help consumers.

BE IT FURTHER RESOLVED, that upon completion of the study, the committee make recommendations, if appropriate, to:

- (1) revise Montana's Renewable Power Production and Rural Economic Development Act; and
- (2) clarify existing law to ensure that the compliance costs do not outweigh the economic and environmental benefits.

BE IT FURTHER RESOLVED, that if the study is assigned to staff, any findings or conclusions be presented to and reviewed by an appropriate committee designated by the Legislative Council.

BE IT FURTHER RESOLVED, that all aspects of the study, including presentation and review requirements, be concluded prior to September 15, 2014.

BE IT FURTHER RESOLVED, that the final results of the study, including any findings, conclusions, comments, or recommendations of the appropriate committee, be reported to the 64th Legislature.