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Public Utilities Commission of Nevada
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by: /s JaniceBaldarelli

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This filing has been electronically filed and deemed to be signed by an authorized
agent or
representative of the signer(s) and
NPCSPPC
November 20, 2017

Ms. Trisha Osborne, Assistant Commission Secretary
Public Utilities Commission of Nevada
Capitol Plaza
1150 East William Street
Carson City, Nevada 89701-3109

RE: Docket No. 17-07020 Investigation and rulemaking to implement Senate Bill 65-Near Consensus Regulations

Dear Ms. Osborne:

The Nevada Public Utilities Commission’s Regulatory Operations Staff, the Bureau of Consumer Protection of the Office of the Attorney General, Western Resource Advocates, the Environmental Defense Fund, Institute for Policy Integrity, and Nevada Power Company d/b/a NV Energy and Sierra Pacific Power Company d/b/a NV Energy hereby submit these “near” consensus regulations implementing Senate Bill 65.

If you have any questions, please do not hesitate to contact me at (775) 834-5692.

Sincerely,

/s/Michael Greene
Michael Greene
Senior Attorney
BEFORE THE PUBLIC UTILITIES COMMISSION OF NEVADA

Investigation and rulemaking to implement Senate Bill 65. ) Docket No. 17-07020

NEARLY CONSENSUS REGULATIONS FOR SENATE BILL 65


Since the conclusion of the formal workshop on October 23, 2017, the Participants have worked closely together to reach consensus regulations to implement SB 65. The participants have met in person through informal workshops, conducted several conference calls and exchanged emails with the intent of resolving the matters before the Commission in this docket. The Participants have reached agreement on the issues presented in this case and are providing consensus regulations to implement SB 65 with the exception of one distinct issue. Therefore, enclosed with this filing the Commission will find consensus regulations effectuating SB 65 Sections 1 and 6, and “near” consensus regulations associated with Section 6 that the Participants seek Commission guidance on, specifically related to the definition of Social cost of carbon. The Participants agree that SB 65 section 6.5 does not require modifications to the Commission’s regulations.

With respect to the Commission’s Procedural Order No. 2 issued on November 14, 2017, the Participants agree that item 12 B.(i)(a)-(d) are specifically addressed by the consensus regulations implementing section 6 of SB 65 enclosed with this filing.\(^1\) Item 12 B. (ii) touches

\(^1\) Item B. (i)(e) is therefore necessarily not applicable.
on the matter where the participants could not reach consensus. However, the Participants have
included with this filing alternative proposed definitions of Social cost of carbon, one of which
contains reference to a specific index to calculate the social cost of carbon and one of which that
does not. The Participants will be prepared to discuss the positives and negatives of each
approach at the Continued Workshop scheduled for December 1, 2017, and look forward to
resolving this matter with the direction of the Commission.

Respectfully submitted this 20th day of November, 2017.

Staff

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BCP

David Norris

WRA

EDF

Robert Johnston

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SECTION 1-CONSENSUS REACHED
Proposed Regulations to Implement Section 1 – Consensus Reached by Participants

NAC 704.952 Sessions for reviewing plans: Scheduling; procedure for resolving issues; summary of topics and conclusions; overview of anticipated filing or amendment of resource plan. (NRS 703.025, 704.210, 704.741)

1. A utility may schedule sessions for reviewing plans and providing an opportunity for interested persons to:
   (a) Learn of progress by the utility in developing plans and amendments to plans;
   (b) Determine whether key assumptions are being applied in a consistent and acceptable manner;
   (c) Determine whether key results are reasonable; and
   (d) Offer suggestions on other matters as appropriate.

2. If the utility, the Bureau of Consumer Protection in the Office of the Attorney General, the staff or any other person participating in the process cannot agree to schedule sessions for reviewing plans, any of those persons may petition the Commission to schedule the sessions.

3. The parties involved in the review sessions may establish, at the beginning of the sessions, a procedure to resolve any technical issues that are discussed during the sessions.

4. If review sessions are held pursuant to subsection 1, the utility shall prepare a brief summary of the major topics on the agendas and the conclusions reached by the parties during the review sessions. The summary must be provided to the Commission in conjunction with testimony supporting the utility’s plan.

5. At least 4 months before the anticipated date for filing the resource plan, the utility shall meet with staff, and the personnel of the Bureau of Consumer Protection, and any other interested persons prior to the filing of a resource plan or an amendment to the utility’s resource plan in a manner consistent with the provisions of NRS § 704.xxx.

6. Any meeting held pursuant to subsection 5 shall be noticed by publication of the date, time and location of the meeting on the utility’s website, the Commission’s website, and distribution through electronic mail to a service list maintained by the Commission. Before a utility may file an amendment to its resource plan, the utility must meet with staff and the personnel of the Bureau of Consumer Protection to provide an overview of the anticipated amendment.
SECTION 6-CONSENSUS REACHED
Proposed Regulations to Implement Section 6 – Consensus Reached by Participants

NAC 704.9215  Summary of resource plan. (NRS 703.025, 704.210, 704.741)

1. A utility’s resource plan must be accompanied by a summary that is suitable for
distribution to the public. The summary must contain easily interpretable tables, graphs and maps
and must not contain any complex explanations or highly technical language. The summary must
be approximately 30 pages in length.

2. The summary must include:
(a) A brief introduction, addressed to the public, describing the utility, its facilities and the
purpose of the resource plan, and the relationship between the resource plan and the strategic
plan of the utility for the duration of the period covered by the resource plan.

(b) The forecast of low growth, the forecast of high growth and the forecast of base growth of
the peak demand for electric energy and of the annual electrical consumption, for the next 20
years, commencing with the year following the year in which the resource plan is filed, both with
and without the impacts of programs for energy efficiency and conservation and an explanation
of the economic and demographic assumptions associated with each forecast.

(c) A summary of the demand side plan listing each program and its effectiveness in terms of
costs and showing the 20-year forecast of the reduction of demand and the contribution of each
program to this forecast.

(d) A summary of the preferred plan showing each planned addition to the system for the
next 20 years, commencing with the year following the year in which the resource plan is filed,
with its anticipated capacity, cost and date of beginning service.

(e) A summary of how the preferred plan reduces customer exposure to the price volatility
of fossil fuels and the potential costs of carbon.

(f) A summary of renewable energy showing how the utility intends to comply with the
portfolio standard and listing each existing contract for renewable energy and each existing
contract for the purchase of renewable energy credits and the term and anticipated cost of each
such contract.

(g) A summary of:
(1) The energy supply plan for the next 3 years setting out the anticipated cost, price
volatility and reliability risks of the energy supply plan;
(2) The risk management strategy;
(3) The fuel procurement plan; and
(4) The purchased power procurement plan.

(h) A summary of the activities, acquisitions and costs included in the action plan of the
utility.

(i) An integrated evaluation of the components of the resource plan which relates the
preferred plan to the objectives of the strategic plan of the utility, and any other information
useful in presenting to the public a comprehensive summary of the utility and its expected
development.

NAC 704.9359  Determination of environmental costs to State. (NRS 703.025, 704.210,
704.741)  The environmental costs to the State associated with operating and maintaining a
supply plan or demand side plan must be quantified for air emissions, water and land use, and the
social cost of carbon. Environmental costs are those costs, wherever they may occur, that result
from harm or risks of harm to the environment after the application of all mitigation measures required by existing environmental regulation or otherwise included in the resource plan.

**NAC 704.937  Inclusion in supply plan of alternative plans and list of options for supply of capacity and electric energy; criteria for selection of options; comparison of and requirements for alternative plans; identification of preferred plan. (NRS 703.025, 704.210, 704.741)**

1. A utility’s supply plan must contain a diverse set of alternative plans which include a list of options for the supply of capacity and electric energy that includes a description of all existing and planned facilities for generation and transmission, existing and planned power purchases, and other resources available as options to the utility for the future supply of electric energy. The description must include the expected capacity of the facilities and resources for each year of the supply plan. At least one alternative plan must be of low carbon intensity and include:
   (a) The generation or acquisition of an amount of renewable energy greater than required by NRS 704.7821;
   (b) Changes to the utility’s existing fleet of resources for the generation of power;
   (c) The application of technology that would significantly reduce emissions of carbon; or
   (d) Any combination thereof.

2. A utility shall identify the criteria it has used for the selection of its options for meeting the expected future demands for electric energy and shall explain how any conflicts among criteria are resolved.

3. In comparing alternative plans containing different resource options, the utility shall calculate the present worth of future requirements for revenue for each alternative plan for the supply of power. A comparison of the present worth of future requirements for revenue for each alternative plan must be presented in the resource plan. As calculated pursuant to this subsection, the present worth of future requirements for revenue for each alternative plan must include, without limitation, a reasonable range of costs associated with emissions of carbon in the 20-year period.

4. The utility shall calculate the present worth of societal costs for each alternative plan for the supply of power. The present worth of societal costs of a particular alternative plan must be determined by adding the environmental costs that are not internalized as private costs to the utility pursuant to subsection 3 to the present worth of future requirements for revenue.

5. **The utility shall present a calculation of the present worth of societal costs for each alternative plan for the supply of power with the utility’s assumption of the level of environmental costs for carbon dioxide emissions. In addition, the utility shall also present a calculation of the present worth of societal costs for each alternative plan that includes the social cost of carbon in the environmental costs to be added for each year used in the calculation of the present worth of societal costs. The social cost of carbon included in the present worth of societal costs shall be equal to the difference for that year between the social cost of carbon and the costs from emissions of carbon internalized as private costs to the utility pursuant to subsection 3.**

6. The utility shall consider for each alternative plan the mitigation of risk by means of:
   (a) Flexibility;
   (b) Diversity;
   (c) Reduced size of commitments;
   (d) Choice of projects that can be completed in short periods;
   (e) Displacement of fuel;
(f) Reliability;
(g) Selection of fuel and energy supply portfolios; and
(h) Financial instruments or electricity products.

6. The alternative plans of the utility must:
(a) Provide adequate reliability;
(b) Be within regulatory and financial constraints;
(c) Meet the portfolio standard; and
(d) Meet the requirements for environmental protection.

7. The utility shall identify its preferred plan and fully justify its choice by setting forth the criteria that influenced the utility’s choice.

NAC 704.945 Resource plan: Inclusion of certain tables and graphs. (NRS 703.025, 704.210, 704.741)

1. A utility shall include in its resource plan a table of loads and resources for each supply plan analyzed. The table must include the following data for each year of the resource plan:
(a) The capacity provided by each supply resource;
(b) The total expected capacity of all resources;
(c) The forecasted peak demand;
(d) The estimated impact of new programs for energy efficiency and conservation;
(e) The expected capacity and energy provided by renewable resources, categorized by type;
(f) The required planning reserves;
(g) The total capacity required;
(h) The excess or deficiency of capacity without additional resources; and
(i) The excess or deficiency of capacity with additional planned resources.

2. A graph must be included for the preferred plan of the utility showing, over the 20-year planning period:
(a) The total resources requirements;
(b) The total demand without new programs for energy efficiency and conservation;
(c) The total demand with new programs for energy efficiency and conservation;
(d) The total capacity with additional planned resources; and
(e) The total capacity without additional resources.

3. A graph must be included for the preferred plan that shows, for each year of the 20-year planning period, the excess or required capacity both with and without the additional planned resources.

4. A utility shall include in its resource plan a table showing for each supply plan analyzed the projected mix of generation by fuel type, for each year of the resource plan.

5. A utility shall include in its resource plan a table showing for each supply plan analyzed the projected total emissions of carbon dioxide, for each year of the resource plan.

4. A graph or table must be provided that shows the allocation of the capacity of the transmission system of the utility between bundled retail transmission customers, unbundled retail transmission customers and wholesale transmission customers.
SECTION 6-NO CONSENSUS REACHED
Proposed Regulations to Implement Section 6 – No Consensus Reached on the Definition of the Social Cost of Carbon

Version 1:


Version 2:

NAC 704.XXXX “Social cost of carbon” defined. “Social cost of carbon” means a quantified estimate of damages representing the present worth of net economic costs of carbon dioxide emissions. The social cost of carbon shall be calculated using best available science and economics.
CERTIFICATE OF SERVICE
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I hereby certify that I have served the foregoing joint filing of NV ENERGY, STAFF, BCP, WRA, EDF AND POLICY INTEGRITY in Docket No. 17-07020 upon all parties of record in this proceeding by electronic service to the following:

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DATED this 20th day of November, 2017.

/s/ Janice Baldarelli  
Janice Baldarelli  
Sr. Legal Admin Assistant  
Nevada Power Company  
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