



1 Service Commission that provides for the future review of both  
2 supply side and demand side resources to develop an initial  
3 integrated resource plan to be filed not later than January 1,  
4 2016, in conjunction with other similar deadlines required by other  
5 states or entities of the electric utilities. This order may  
6 include guidelines for developing an integrated resource plan.

7 (b) (1) Any electric utility that has an existing requirement  
8 approved by the Public Service Commission that provides for the  
9 future review of both supply side and demand side resources is  
10 exempt from this initial integrated resource plan filing until such  
11 time as that existing requirement has been satisfied. Thereafter,  
12 such electric utility is required to file an integrated resource  
13 plan pursuant to subsection (a) of this section.

14 (2) Each electric utility that has filed the initial  
15 integrated resource plan shall file an updated plan at least every  
16 five years after the initial integrated resource plan has been  
17 filed. Any electric utility that was exempt from filing an initial  
18 integrated resource plan shall file an integrated resource plan  
19 within five years of satisfying any existing requirement and at  
20 least every five years thereafter. All integrated resource plans  
21 shall comply with the provisions of any relevant order of the  
22 Public Service Commission establishing guidelines for the format  
23 and contents of updated and revised integrated resource plans.

24 (c) The Public Service Commission shall analyze and review an  
25 integrated resource plan. The Public Service Commission may request  
26 further information from the utility, as necessary. Nothing in this

1 section affects the obligations of utilities to obtain otherwise  
2 applicable commission approvals.

3 (d) The Commission may consider both supply-side and demand-  
4 side resources when developing the requirements for the integrated  
5 resource plans. The plan shall compare projected peak demands with  
6 current and planned capacity resources in order to develop a  
7 portfolio of resources that represents a reasonable balance of cost  
8 and risk for the utility and its customers in meeting future demand  
9 for the provision of adequate and reliable service to its electric  
10 customers as specified by the Public Service Commission.