* * * PEV Electric Distribution Utility Rate Design * * *

Sec. 6. PEV ELECTRIC DISTRIBUTION UTILITY RATE DESIGN

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- (c) The Public Utility Commission shall approve PEV rates that it finds:
 - (1) support greater adoption of PEVs;
- (2) adequately compensate PEV operators and owners of EVSE available to the public for the value of grid-related services, including costs avoided through peak management;
- (3) adequately compensate the electric distribution utility and their customers for the all forward-looking or avoidable additional costs of service that are directly attributable to the services provided through a delivery of electricity through a PEV rate;
- (4) include a reasonable contribution to historic or embedded costs required to meet the overall cost of service;
 - (5) do not discourage EVSE available to the public; and
- (6) do not have an undue adverse impact, over time, to ratepayers not utilizing the PEV rate,
- (d) The Public Utility Commission may approve PEV rates that utilize direct load control, third-party managed load control, static or dynamic time-varying rates, or other innovative practices that accomplish the goals set forth in this section.