DOCKETED	
Docket Number:	19-SB-100
Project Title:	SB 100 Joint Agency Report: Charting a path to a 100% Clean Energy Future
TN #:	230625
Document Title:	Jan Dietrick Comments - Key immediate policies to achieve SB100 goals
Description:	N/A
Filer:	System
Organization:	Jan Dietrick
Submitter Role:	Public
Submission Date:	11/12/2019 6:02:57 PM
Docketed Date:	11/13/2019

Comment Received From: Jan Dietrick

Submitted On: 11/12/2019 Docket Number: 19-SB-100

## Key immediate policies to achieve SB100 goals

I submitted this comment last month and don't see it on the docket. Disregard if it is a duplicate. Priority policies:

- Expedite licensing and construction of offshore wind projects
- End Transmission Access Charges that incentivize long-distance transmission over clean local Distributed Energy Resources, especially wholesale commercial solar+battery and community microgrids
- End long distance utility scale projects especially that harm deserts and damage carbon sequestration capacity on natural lands
- Phase out all natural gas, renewable or otherwise, and, until those pipes are no longer needed, stop all of the fugitive leaking immediately. E3 report says building electrification, which reduces or eliminates the use of gas in buildings, is likely to be a lower-cost, lower-risk long-term strategy compared to renewable natural gas (RNG, defined as biomethane, hydrogen and synthetic natural gas, methane produced by combining hydrogen and carbon). Furthermore, electrification across all sectors, including in buildings, leads to significant improvements in outdoor air quality and public health. Ban gas connections in new construction and include building electrification in energy efficiency upgrades for existing construction.