DOCKETED	
Docket Number:	19-SB-100
Project Title:	SB 100 Joint Agency Report: Charting a path to a 100% Clean Energy Future
TN #:	230605
Document Title:	Dr. Harinder Lamba Comments - Need Better Focus on Renewables, Electrification, Localization, Costs & Environment
Description:	N/A
Filer:	System
Organization:	Dr. Harinder Lamba
Submitter Role:	Public
Submission Date:	11/12/2019 2:32:02 PM
Docketed Date:	11/12/2019

Comment Received From: Dr. Harinder Lamba

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

Need Better Focus on Renewables, Electrification, Localization, Costs & Environment

- 1. Need moratorium that there will be no more natural gas power plants.
- 2. Need to have timeline for REPLACING all Natural Gas Power Plants (and other fossil fuel power plants) with Solar or Wind Power Plants with Battery system need to keep only a few Natural Gas plants to supply electricity when neither solar or wind is producing and when battery systems have run out of energy.
- 3. We need to localize energy sources more, like more rooftop solar and small scale utility scale solar near consumer sites.
- 4. Local Renewable Energy production should not pay Transmission Access Charges as it disadvantages them.
- 5. Care should be taken that previously undisturbed desert land is not environmentally damaged and that if done, care is taken to preserve plant and animal species biodiversity.
- 6. Renewable Natural Gas (RNG) is not acceptable as it still involves Carbon in the cycle, and is not totally renewable.
- 7. It is better to aggressively promote electrification of all sectors (industry, transportation, agriculture, buildings, etc), and then take the expanded energy use and generate that will added Renewable Energy. This will need a considerable expansion of the Transmission Grid, done safely, but minimized if the energy sources are located close to consumption sites another item favoring localization (this should be possible with Solar PV).