DOCKETED	
Docket Number:	19-SB-100
Project Title:	SB 100 Joint Agency Report: Charting a path to a 100% Clean Energy Future
TN #:	230477
Document Title:	Nanomass Corporation Comments - Renewable Facilities Using Multiple Energy Resources
Description:	N/A
Filer:	System
Organization:	Nanomass Corporation
Submitter Role:	Public
Submission Date:	11/1/2019 11:20:23 AM
Docketed Date:	11/1/2019

Comment Received From: Nanomass Corporation

Submitted On: 11/1/2019 Docket Number: 19-SB-100

## Renewable Facilities Using Multiple Energy Resources

SB 100, the path to a 100% Clean Energy Future require 24 Hr./ 7 days week supply of renewable energy.

California Wildfire is fueled by an abundance of Biomass. Imagine when 140 million dead trees from our forest burn, the Carbon emission is devastating. If only there is a way to harness all the biomass fuel into bio-energy to replace fossil fuel in power plants. There is, its call Biomass Coffring in Power Plants.

We propose bio-fuel (Biomass) using Multiple Energy Resources be Renewable facilities must use one or more RPS-eligible renewable energy resources and may use one or more nonrenewable energy resources to generate electricity from the grid be considered as renewable energy resource. The reason is almost all biomass power plants in California are closed.