

DOCKETED

Docket Number:	18-IEPR-01
Project Title:	2018 Integrated Energy Policy Report Update
TN #:	226724
Document Title:	CONNIE YEE Comments: ELECTRIFYING BUILDINGS - COST/SOURCE
Description:	N/A
Filer:	System
Organization:	CONNIE YEE
Submitter Role:	Public
Submission Date:	2/15/2019 5:07:13 PM
Docketed Date:	2/19/2019

Comment Received From: CONNIE YEE
Submitted On: 2/15/2019
Docket Number: 18-IEPR-01

ELECTRIFYING BUILDINGS - COST/SOURCE

I support a move to electrification of buildings when those same buildings are powered by solar energy. If electricity is purchased from the open market, it is much more expensive to heat using electricity as opposed to gas. I have plugged in an electric space heater to raise the temperature in a bedroom from 50 degrees to 65 degrees and it cost \$60 for the month, for one bedroom! I do not want to imagine how much it would cost to heat the whole house, which we never do! So if this shift is not coupled with a solar power mobilization, I am concerned that it will just drive up the costs for residents. But if it is, then residents can both save money and produce the energy the need to consume locally!