

<b>DOCKETED</b>	
<b>Docket Number:</b>	18-IEPR-09
<b>Project Title:</b>	Decarbonizing Buildings
<b>TN #:</b>	223941
<b>Document Title:</b>	Bruce Naegel Comments Go all electric in new home construction
<b>Description:</b>	N/A
<b>Filer:</b>	System
<b>Organization:</b>	Bruce Naegel
<b>Submitter Role:</b>	Public
<b>Submission Date:</b>	6/26/2018 5:42:21 AM
<b>Docketed Date:</b>	6/26/2018

*Comment Received From: Bruce Naegel*  
*Submitted On: 6/26/2018*  
*Docket Number: 18-IEPR-09*

## **Go all electric in new home construction**

There is only one way to really get rid of GHG and that is to go all electric. It is best to do this on new construction. The cost savings from the lack of gas fixtures goes to converting to all electric. If we want to get to Zero Net Carbon, we have to stop burning gas.

There has long been evidence that the GHG for Natural Gas is not only what is burned but should also include what leaks. The recent study in the leading scientific publication Nature indicates that the leaking Natural Gas contributes to GHG at the same rate as burning natural gas.

We need to take the opportunity now to stop burning natural gas and transition to the all electric future. Make all new construction all electric.

Thanks