Don Steinke

Ecology used the 100-year time frame for the climate impacts for fugitive methane, but the next 20 years matter most. The CO2 equivalent of fugitive methane for the first 20 years is much higher than the 100-year time frame. I believe the EPA admitted they got it wrong and changed their protocols.

That first twenty years matter most because feedback loops are not included in the IPCC models and if we don't reduce emissions ASAP, feedback loops could kick in soon and then we could have abrupt climate change.

Then it is game over.

Don't gamble with your future. Say no to Kalama methanol.