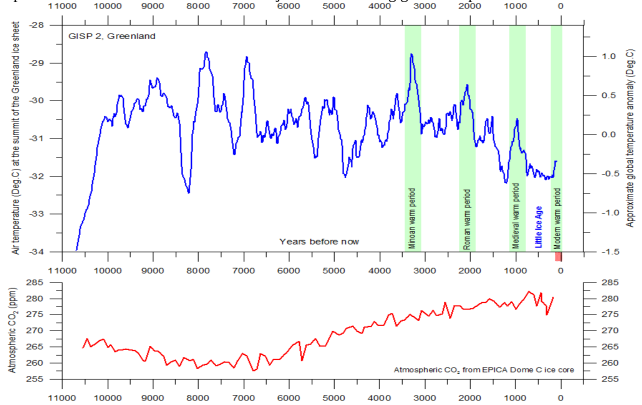
Are We In A Climate Crisis That Demands We Take The Dramatic Step of Ceasing Fossil Fuel Use In Electric Generation: 2 Graphs Say "No" / Join Us in the SaveTheCampbell.com Effort

There is very good reason in Michigan that we have been using the combination of gas and coal for our electric generation baseload to provide reliability, affordability and safety; gas and coal complement each other to bring these benefits. But does a climate crisis necessitate we rapidly cease using them? 2 graphs say "no":

1. Temperature is not at historically dangerous levels, and there is no clear relation between temperature and atmospheric CO2 because the latter is not a major factor affecting global temperature.*



Source:

https://i2.wp.com/www.climate4you.com/images/GISP2%20TemperatureSince10700%20BP%20with%20CO2%20from%20EPICA%20DomeC.gif

*I do not personally believe the earth is over 6000 years old, but that the earth was created with the appearance of age and an apparent geologic history before its creation. But that is a separate topic not germane to this discussion.

2. Rising atmospheric CO2 is improving crop production and greening the earth.

ic coz is improv	mg crop pro	duction u	iid Sicciii		ai tii.		
Carrots & turnips	J 11	****			+7	7.8%	
Fresh fruit not elswhere s	specified	*CO	COALIT	FION	+72.3%		
Tropical fresh fruit not elsewhere specified					+72.3%	Ids	o 2013
Grapes				+6	8.2%		
	2017 Gregory Wrig			+65.79	%		
	dso 2013 The positive courtesy Monckton	ve externalities o	51002	+61.7%			
Oranges	,		+54.9%				
Yams		+47.0	1%				
Groundnuts with shells		+47.0	% 0/ i-		o in o		
Rapeseed		+46.9	% 70 II	icreas	e in c	rop	
Soybeans		+45.5%	hia.		£		itional
Bananas		+44.8%	DIOI	nass	rom a	aaa	itionai
Apples		+44.8%	200		- 4 60		
Coconuts		+44.8%	300	ppm	of CO	2	
Plantains		+44.8%					
Cucumbers & gherkins		+44.8%					
Pears		+44.8%			\$150+ bn		
Millet		+44.3%			\$100-149 b		
Watermelons		+41.5%		1000	\$45-99 bn		
Pumpkins, squash & gou	rds	+41.5%	Cash be	nefit from	\$30-45 bn	1	
Fresh vegetables not else	ewhere specified	+41.1%	CO ₂ fer	rtilization,	\$15-30 bn	1	
Chillies & peppers		+41.1%	of crops, 1	961-2010	\$0-15 bn		
Eggplants		+41.0%					