## Gregory Woodrich

Williamsville, NY 14221

June 2, 2022

Draft Scoping Plan Comments NYSERDA 17 Columbia Circle Albany, NY 12203-6399

Dear Person:

Energy Equivalent Conversion of Natural Gas in CCF to Electricity in KWh

January 21, 2022 to February 21, 2022 billing cycle. Actual numbers from a NYS Natural Gas Utility. Used 221CCF, billed \$193.84.

Energy from 221CCF/month of natural gas is equivalent to 6,480KWh/month of electricity.

It would take 6,480KWh/month of electricity to replace 221CCF/month of natural gas.

6,480KWh at 0.20 cents = \$1296 billed from electrical utility. Only \$194 for natural gas.

Proposals eliminating or curtailing use of natural gas are not workable, cost is prohibitive and an extremely irresponsible proposal being put forth by New York State Agencies.

Math conversion calculations next:

221CCF = 22,100CF = 22,100,000btu. Used 1000btu/CF 3412btu = 1KWh. 22,100,000btu/3412btu = 6,480KWh.

## Not addressed above:

Homeowner electrical service from pole to meter and after meter not sized to handle 6,480KWh. Utility distribution systems not presently designed to a power a neighborhood of extreme demand. Cost of new furnace, hot water tank, clothes dryer, cooking range not included. Current electric usage of 610KWh not included from appliances such as microwave, air conditioning, dehumidifier, lighting and video.

I oppose any curtailment of natural gas. Thank You.

Sincerely,

Liegny Woodrich

GGW

COMMENTS

Mr. Gregory G. Woodrich 46 Belmont Pl. Buffalo, NY 14221-5531

June 2, 2022

Draft Scoping Plan Co **NYSERDA** 17 Columbia Circle Albany, NY 12203-639

Dear Person:

**Energy Equivalent Cor** 

January 21, 2022 to Fe Used 221CCF, billed \$

Energy from 221CCF/1

It would take 6,480KW

6,480KWh at 0.20 cen

Proposals eliminating extremely irresponsible

Math conversion calcu 221CCF = 22,100CF =3412btu = 1KWh. 22

Not addressed above: Homeowner electrical Utility distribution sys Cost of new furnace, h Current electric usage dehumidifier, lighting

I oppose any curtailme ggwoodrich@yahoo.cc NAP GUO

11 3UN 2022 PM 1 ROCHESTER NY 144 ral Gas Utility.

city.

ve and an

480KWh. ne demand.

r conditioning,

**GGW** 

