

Date # C - 2018 - 3001526

Norma Mosley
197 Forgehill Rd
Hamburg, PA 19526
484-877-3750
Oct. 7, 2019

To: Administrative Law Judge - Jeffrey A. Watson
To: Met-Ed
To: Pa. Public Utility Commission

Please take note I am not versing
Pennsylvania Electric Company. I'm
versing Met-Ed since day one. - These
addresses:

Met-Ed
First Energy Service Company
2800 Pottsville Pike
P.O. Box 16001
Rdg., Pa. 19612-6001
Berks County
Phone 610-921-6203

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

My Address:

Norma Mosley
197 Forgehill Rd
Hamburg, Pa. 19526
Berks County

Phone:

484-877-3750

Since we are both from Berks County, Why isn't
the hearing in Berks County? Going to Pottsville
is a hardship on those of us that are the
Victims & must defend themselves!!

Norma Mosley

10-7-19

C-2018-3001526

**BEFORE THE
PENNSYLVANIA PUBLIC UTILITY COMMISSION**

Thomas Mosley and
Norma Mosley

C-2018-3001526

v.

Pennsylvania Electric Company

Wrong Wrong Wrong!
Metropolitan Edison Company ← Right - It has always been Met-Ed!

**INTERIM ORDER
CONFIRMING REQUIREMENTS FOR EVIDENTIARY HEARING**

On September 3, 2019 a Hearing Notice was issued scheduling a telephonic evidentiary hearing in this proceeding for November 6, 2019 at 10:00 a.m. in Pittsburgh, Pennsylvania. The hearing will take place as scheduled on November 6, 2019 at 10:00 a.m.

The Parties are advised that it is the responsibility of the Party offering their proposed evidence to make appropriate arrangements to properly present their evidence at the hearing in this proceeding. The Parties are encouraged to confer and cooperate with each other in an effort to resolve any procedural matters prior to the hearing.

In addition to the terms set forth in prior orders entered in this proceeding, and notwithstanding any terms set forth in any prior order entered in this case, in the event that any Party intends to introduce any material of any kind, including any documents or exhibits intended to be entered into evidence or have any witness refer to any material of any kind, document or proposed exhibit, you must provide at least five copies of each such document to be considered at the hearing, as set forth in the following ordering paragraphs. The original and two copies are for the Commission's records, one copy is to be provided to the undersigned Presiding Officer and one copy shall be provided for each Party (Complainants and Respondent). Proposed exhibits shall be properly pre-marked for identification by the Party offering the document, material or proposed exhibit, prior to being distributed to the Parties and the Presiding

Norma Mosley
10/7/19

Docket # C-2018-3001526
Copies to Judge Watson, Met Ed + PA.PUC

Norma Mosley
197 Forgehill Rd
Hamburg PA 19526
484-877-3750

This Information has a
tracking # on it - You will receive it
well before the Due Date of 10/25/19!
I will have the P.O. give me all the Received
Dates if there is any question on its arrival
time!

Norma Mosley

10-7-19

These pages correlate along with the
binder you each received!!!!

I've spent over \$500.00 in the last
month alone getting this information to
you. And every cent of my Social Security
has been spent for this purpose solely for
the last 2 1/2 years plus much more. You
try and live on nothing while your freedom is trying to
be taken away from you! Norma Mosley

10-7-19

Copies sent to Judge Jeffery Watson
1 copy to Met. Ed.
1 copy to PA.PUC.

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

10-7-19

Norma Mosley

Docket # C-2018-3001526

Copies - Judge Jeffery Watson
Met-Ed
PA. PUC

Norma Mosley
197 Forgehill Rd.
Hamburg, PA 19526
484-877-3750
Oct. 7, 2019

In Response to Your Stern Order
that I received on Oct. 4, 2019.

I will be going through my whole case binder.
Things that I have handwritten. I will read
with Proof - and so you don't eliminate this
extremely important material I have labeled it

* "R" (for Rest of Material) Things that I have
photocopied with charts, things sent to me from
Met-Ed - PA-PUC etc., Health Reports that
are all in my binder have been Alphabetized!
From A to G.

* If you have anything more to say - make
it quick - As I am my husband's 24/7 nurse
& care giver & my dogs' care giver for he has
special needs also. And I will have to hire a
full time nurse & pet sitter & get my medication
& find transportation to Pittsburg. And I
don't travel very well because of my health.

Question to Met-Ed - Who gave you the
right to Destroy other people's lives? ????????

And Remember: "The Very Nature
of Property Rights Means that one's actions
cannot harm another and if so, an
individual has the legal ability to stop
and get damages against the Offender (Met-Ed).
And I intend to do so, After 2 1/2 yrs.
of your destroying my life I will win
this battle because, God, Truth & Proof
are all mind o o o

Norma Mosley 10/7/19

Norma Mosley
Oct 7, 2019

Right Now, we're quite literally in a battle for the future of America. The fate of our Nation's Freedom, security and Prosperity is at stake. We must stand united against Smart Meters & 5G & the Electric Companies!

As you read this, the America we love is being torn apart & destroyed. It's up to all of us to Stop the destruction!

Norma Mosley
10/7, 2019

Norma Mosley
10/7/19

* Two new articles labeled "K" should be put into Section 4 - Entitled Greed! Enclosed (Must read - file under Sect. 4 in Binder!)

Norma Mosley

Docket # C-2018-3001526

Norma Mosley
197 Farghill Rd.
Hamburg, PA. 19526
484-877-3750
Oct. 7, 2019

In Response to your Intern Order that I received on Oct. 4, 2019.

1st. - Since the beginning of my case it was Norma Mosley v. Metropolitan Edison Company not "Pennsylvania Electric Company!"

2nd I thought my Smart Meter Case C-218-3001526 would show proof "evidence on its own - but I guess if you say I must present it myself - So be it! As far as Met-Ed conferring with me before the hearing, they have not contacted me & after 3 attempts of trying to make settlement, I doubt if they will contact me. They didn't at the first hearing. I am the only one that does any contacting & all contacting on my part was not only to Met-Ed but to the Pa. P.U.C. and Administrative Law Judge Jeffery A. Watson. Everyone received exactly the same information sent 1st class with tracking or certified mail. Met-Ed sent me a manila envelope with a lot of questions which I answered & returned & everything else were threatening letters that I received. Met-Ed's one question to me was What Do I Know about Smart Meters. In my binders that were sent to everyone for my hearing I answered that question - showing them that I knew more than anyone. They gave me threats and I showed them (Met-Ed) positive proof for over 2 yrs. that they have no case - Their case is based on un-truth...

3rd I have provided Administrative Law Judge Jeffery A. Watson with 5 copies of my case & the originals. I have provided Met-Ed & the Pa. P.U.C. each a copy of my case. All 1st class mail with Tracking! The lady at the post office verified the tracking dates & I sent

10/7/19 Norma Mosley

them to you. I had talked to Jeffery A. Watson's Office (Legal Department) about ^{that} what had to be done and did, exactly what they told me to do!

4th As for my Exhibits that I would put up on a wall or screen - I have none - My whole case is in the binder everyone received.

5th I have no CD or DVD - The only DVD I had was given to Met-Ed to view & they refused to give it back to me. I asked for it to be returned 5 times. They would not send it back - And you want them to cooperate with me - I see this as an act of theft of my property & proof in my case. After 3 times of failed tries of settlement & the theft of my DVD, do you seriously think they will cooperate? They only intimidate & threaten!

6 I do not do electronic transmissions!

7 My documents were received by the under-signed officer, Jeffery A. Watson. They were accepted over 1 month ago - I had all of them sent with tracking - following up as to when they received them.

8 Since everyone has accepted my case evidence I sent which was all truth with proof, I must assume it was all admissible - as it has been for over 2 years.

9 Since I never got a copy of the Commission's Rules of Practice & Procedures, how do I know how to conduct myself in accordance? And why now, with only a few days to the hearing, is this mentioned for the first time? I've been fighting Met-Ed for over 2 years - I went through my 1st hearing under Judge Jeffery A. Watson (in which he told me I could proceed with my case). I sent information & copies

10/7/19 Norma Mosley

weekly to the Judge, Met. Ed. PA. PLC updating my case. My procedure was always the same in every case. I presented my case to each one, writing out my case with proof, dated & signed. So, the only reason I can see now that after you have received my case over a month ago & you want to put additional requirements is so you can either dismiss or cover up all my evidence!! My Case is presented in a proper manner. But, I will put the alphabet on my information. The rest will be presented as I have written it up in everyone's Binders. Which is about 90% of my information with references, such as Boeser Websites! I have no large presentations to go up on the wall!

So as far as I am concerned all terms have been met! I intend to show how Smart Meters came about starting in the 1800's along with how the American Government was changed without the Consent of the People in 1871! I will show you everything from the 1800's until the present taking you through every aspect of Smart Meters outlined in my case with proof.

I will start with showing you the hoax of manmade Climate Change starting in the 1800's with Eugenics to the present!

Then we will do your alphabet with the charts which are enclosed pictures & references! Section 2 of my case the "Green New Deal" Socialism. America's Descent Into Madness "A" 3 pages!

Norma Mosley 10/7/19

3 pages

Sec. 2

"A"

"Green New Deal" Socialism
America's Descent Into Madness

Norma Mosley 10/7/19

Eugenics is also in Sec. 2 But it is Handwritten
& Labeled "R"

Norma Mosley

10/7/19

Summer 2019

"A" 3 Pages

A Conservative Voice for the Lehigh Valley and Beyond

Issue # 47

The Lehigh Valley Commentator

Published by The Lehigh Valley Commentator, Inc.

FREE SAMPLE
see policy page 2

\$2.00

An Informed Public

... When men differ in opinion, both sides ought equally to have the advantage of being heard by the public; and that when truth and error have fair play, the former is always an overmatch for the latter."

Benjamin Franklin, June 10, 1731



"Green New Deal" Socialism: America's Descent Into Madness

By Paul Saunders

Choosing life over death is the fundamental value choice at the start of all rational philosophy. In the last 300 years, the use of fossil fuels have delivered immense flourishing of all human life, including a lifespan increase from 35 years to 80 years. The enormity of that flourishing is documented in Alex Epstein's 2014 book "The Moral Case for Fossil Fuels."² In stark contrast, the "Green New Deal" (GND) scheme advocated by socialists Alexandria Ocasio-Cortez (D-NY) and Edward Markey (D-MA) demands that government reverses that human flourishing while massively expanding government power.³

The GND uses a cloak of pseudo-science to impose life-threatening socialism on America. Why? In order to further destroy America's immense prosperity and its Founding principles of protection of individual rights, limited government and markets free of all government interference. The GND would replace these Founding principles with a socialist totalitarian scheme that empowers the government to dramatically restrict your choices and actions both large and small. For example, GND confiscates and redistributes your property (wealth) to fund socialized medicine and socialized university education. In addition, GND

government bureaucrats will decide every bit of your energy usage, GND bans air travel, bus travel, train travel, and GND government will ban eating meat. This GND scheme would be madness. Russia and China descended into Communist Socialist Madness (result: 100+ million murdered). Germany descended into National Socialist Madness (result: 12 to 20 million murdered). Today, America is descending into the Democratic Party's GND Socialist Madness (result: unknown millions dead). **GND's Cloak of Pseudo-science**

Humans survive by eating plants and eating animals that eat plants (chickens, cattle, etc.). Therefore, human survival depends on plant survival. Plants and animals have flourished on Earth for hundreds of millions of years at atmospheric carbon dioxide (CO2) concentrations ranging from 1,000 - 6,000 parts per million (ppm).^{4,5} Plants and animals have flourished in global temperatures ranging from 53 - 72 degrees Fahrenheit (°F). Earth's atmospheric CO2 currently is about 400 ppm, peaking annually in May before plant growth takes it down again. Earth's global temperature (Green cont. on page 22)

10/7/19 Norma Morley

"B" 5 Pages

Section 2 Global Warming Is Not Man-Made
by Edwin Bayler

10/2/19

Norma Mosley

Global Warming is not Man-Made

Three Absolute Proofs!

Do you believe in man-made global warming? Why? Or...why not? Many people hold strong opinions about this subject, yet few can give an intelligent answer as to why they believe what they believe. Where do these strong opinions come from?

All of us have been subjected to a steady barrage of propaganda concerning global warming over the last several years. But do we really know the truth?

Is global warming man-made or not? The future of the world turns on the answer to this question!

PROOF #1: Temperature Increases CO2, not Vice Versa

Former Vice President Al Gore has become the most famous proponent of the belief in global warming. His now famous film, "An Inconvenient Truth", won an Academy Award for Documentary Feature and two Oscars and has influenced the world. Gore says global warming is caused by man-produced CO2 and, unless these emissions are dramatically reversed, the earth's temperatures will rise, spelling apocalyptic disaster for the world.

What proof does Gore give for his adamant contention the world is headed for horrible disaster unless the human race embraces revolutionary change?

In his film he offers a graph with two lines. One depicts the variations of temperature over the last 650,000 years according to computer generated models. The other, positioned above it, illustrates the levels of CO2 in the atmosphere over the same period of time. (See graph below)

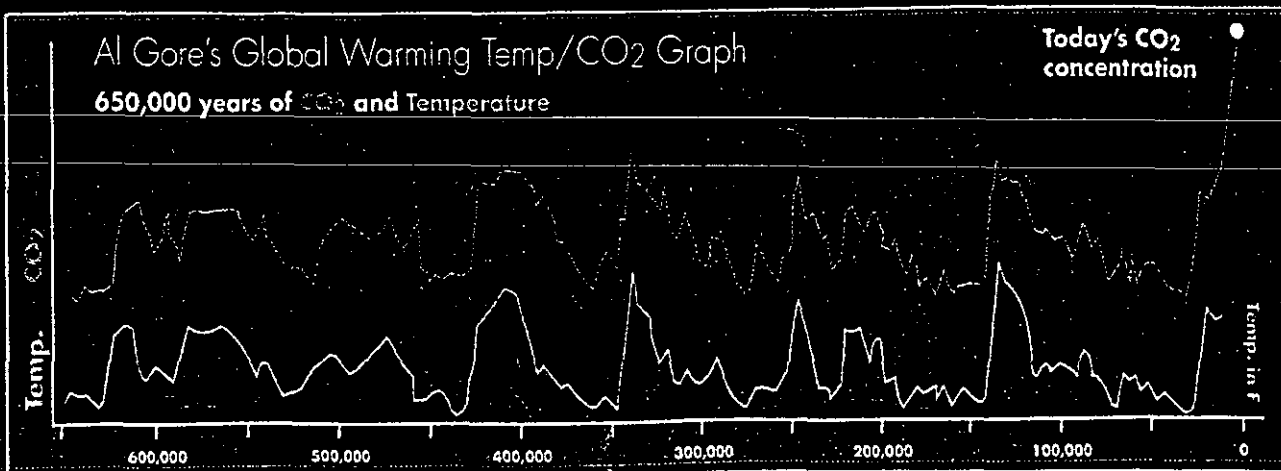
Gore states emphatically the graph of the temperature and the graph of the CO2 track almost

perfectly. Thus it becomes obvious, he contends, the rise in the level of CO2 is the primary cause for the rise of the temperature. He further states the tremendous increase in CO2 emissions have been generated by modern industrial development is driving global warming. Gore says that, if this rise is not corrected, the polar ice caps will melt, sea levels will rise and mankind will be endangered.

Since Mr. Gore advocates the passage of global laws that will revolutionize the way we live, redistribute the wealth of the world through his proposed Cap and Trade legislation, and establish a system of global governance that will spell the end of national sovereignty, we should make sure his teaching concerning CO2 and its relation to global warming is true.

Professor Ian Clark Contradicts Gore

Professor Ian Clark is a leading arctic paleo climatologist who looks back into the earth's temperature record tens of millions of years. Professor Clark and others have indeed discovered, as Al Gore says, a link between carbon dioxide and



Section 2 "C" 5 pages
Climate Change Truth by Rick Bruegar

Norma Mosley
10/7/19

By Rick Brinegar

Climate Change

Climate Crisis or Monumental Scam?

We feel overwhelmed by passionate claims about melting polar ice caps, flooded coastal cities and starving polar bears. Also, we are alarmed climate researchers have manipulated temperature data to support catastrophic claims. Lately, we are cautioned about a "Green New Deal" that could be a recipe for planetary disaster. Meanwhile, global warming alarmists and climate change deniers clamor for our attention. Let's pause, take a breath and take some time to divide fact from fiction. Are we in a climate emergency demanding a massive global response to save civilization as we know it? Or, is catastrophic global warming from human-induced climate change the greatest hoax in the history of the world?

Death, Destruction, a Sun That Cooks Us

A government report warns that "climate-related threats to Americans' physical, social and economic well-being are rising," while a "near-universal scientific consensus" threatens "global warming is real, dire and man-made."ⁱⁱⁱ As we are continually bombarded with terrible predictions of death and destruction, one prominent climate alarmist has declared in *New Yorker* magazine that climate change will soon make the earth uninhabitable due to, "famine, economic collapse, and a sun that cooks us."ⁱⁱⁱ Alarmists also claim climate change destroys the polar bears' habitat as well.

Starving Polar Bears

In December 2017 the *National Geographic* attempted to document the horrors of climate change by posting the infamous video of an emaciated polar bear chewing on garbage on Nunavut's Somerset Island. A caption on the video read this was an

example of, "what climate change looks like." Later, *National Geographic* confessed they went too far in drawing a connection between climate change and images of the starving polar bear. Cristina Mittermeier of SealLegacy wrote, "Perhaps we made a mistake in not telling the full story - that we were looking for a picture that foretold the future and that we didn't know what had happened to this particular polar bear."^{iv}

Early in February 2019 *The Guardian* published, "What polar bears in a Russian apartment block reveal about the climate crisis," and "Russian islands declare emergency after mass invasion of polar bears." Polar bears had been seen prowling around Belushya Guba, a small town on an island in the Arctic Ocean in northern Russia. Some of the bears were spotted in a children's playground and others startled residents in the corridor of apartment buildings and offices. *The Guardian* deduced the bears were being "driven off their normal migration routes and hunting trails by a changing climate." Photos showed the "desperate" bears were fat and healthy but definitely hungry as are all bears at this time of year. The problem could have been as simple as the convergence of more bears with more people. Zoologist Dr. Susan Crockford admitted, "This incident of winter problems with polar bears and others like it reported from the Russian Arctic, almost certainly reflect the confluence of a growing human presence in the Arctic and thriving polar bear populations, not lack of sea ice due to global warming." In March a WND report confirmed the bears are thriving. Dr. Crockford again concluded there now is "very little evidence to support the idea that the polar bear is threatened with extinction by climate change."^v

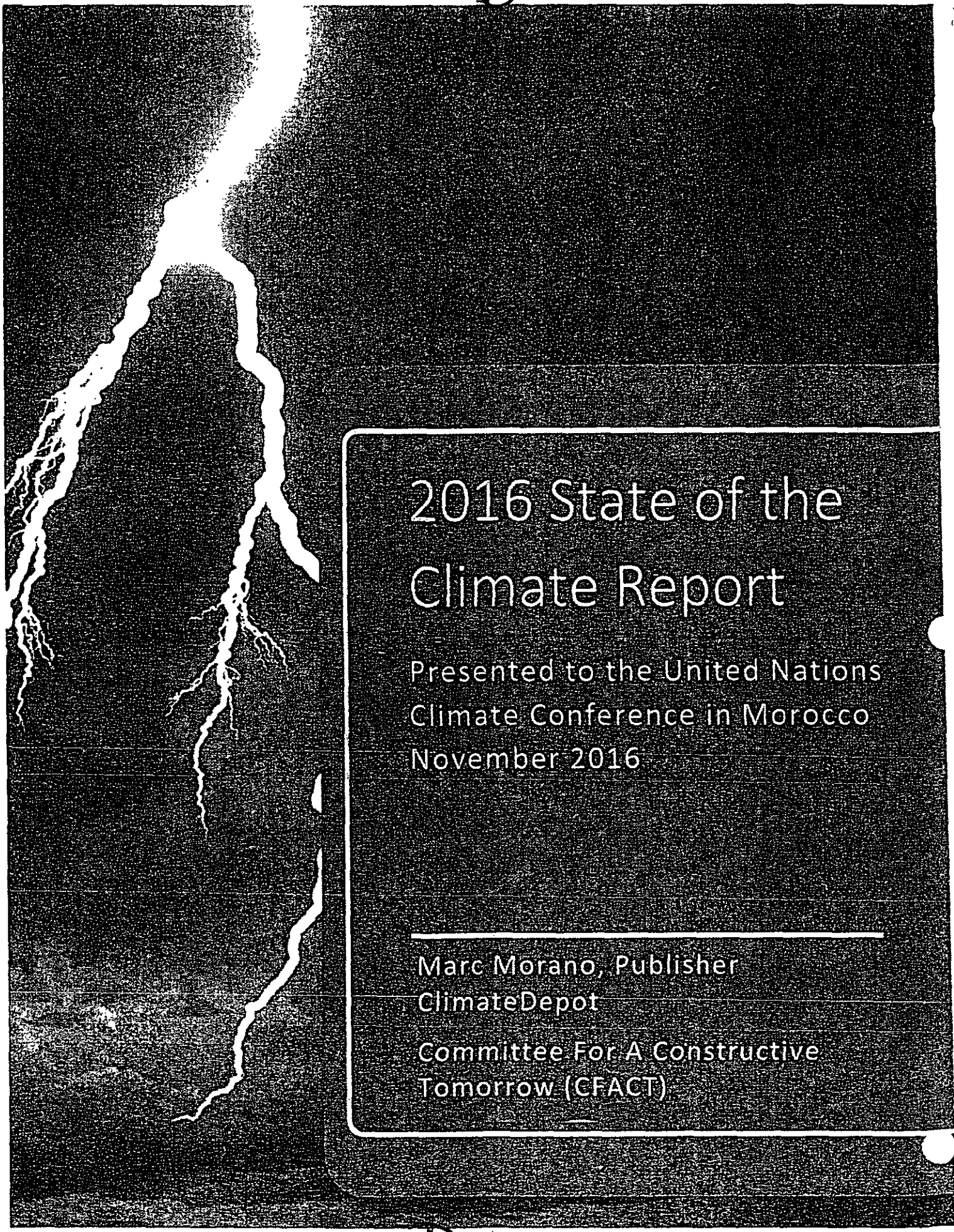
*

Section 2 "D" (43 pages)
Scientific Proof That Manmade Global
Warming Is A Total Hoax!

2016 State of the Climate Report
Presented to the United Nations Climate
Conference in Morocco Nov. 2016

Norma Masley
10/7/19

"D"



2016 State of the Climate Report

Presented to the United Nations
Climate Conference in Morocco
November 2016

Marc Morano, Publisher
ClimateDepot

Committee For A Constructive
Tomorrow (CFACT)

"D"

Norma Masley 10/7/19

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

Norma Monday 10/17/19

Section 2
"E"
Request Puts Rates On Hold
Questions From Case
1 Page

Seaweed puts brakes on gas emissions from

SAN DIEGO UNION-TRIBUNE

SAN DIEGO — Researcher have recently discovered feeding cattle and other stock a specific type of seaweed, known as *Asparagopsis taxiformis*, can dramatically reduce the massive amount of planet-warming methane farm animals pass into atmosphere by burping passing gas.

Scientists from San Diego Vietnam to Australia are working overtime to figure out how to best cultivate the freshwater plant, which price aquaculture companies seeing as a potential cash crop.

The race is on to patent reefs for growing the seaweed and then figuring out how to ramp up production: Global demand is expected to far outstrip the capacity to harvest subtropical seaweed from wild.

In California alone there are 1.8 million dairy cows, farmers of the green-gas spewing animals

are pushing a state mandate to slash their methane emissions 40% by 2030. Experts expect that agricultural businesses may adopt the practice regardless of government pressure in order to market themselves as more environmentally friendly.

Getting 'goosebumps'

Every time I talk about it, I get goosebumps," said Jennifer Smith, a marine biologist at UC San Diego's Scripps Institution of Oceanography, who said she can envision the university spinning off a local start-up to help meet local demand for the seaweed. At first, she has to dial in the recipe.

For several months, Smith has been experimenting in her lab with cultivating the

seaweed to, among other things, maximize concentrations of bromoform, the compound that blocks the production of methane in cows, sheep, goats and other ruminant animals.

"This is the sporophyte," she said at her lab in La Jolla, holding one of a dozen flasks filled with the red algae, dancing in aerated seawater. "In this case, the bubbles are not as vigorous, allowing these puff balls to get bigger.

"By just manipulating nitrogen and phosphorous, we have already seen that we can double the concentrations of bromoform in just a week," she said.

The red-colored sporophyte is one of several phases of *Asparagopsis*. The subtropical seaweed also has a more fleshy stage with long stalks and branches.

Getting growing

Experts are debating in which stage to grow the seaweed. The practical considerations include not only the cost of cultivation but its carbon footprint. If growing the seaweed and shipping it to farms generates considerable amounts of greenhouse gas, the process could cancel out the benefits of reducing methane.

Growing *Asparagopsis* as a sporophyte, for example, would likely require doing so in tanks of sterilized seawater to prevent contamination of the clingy plant material. That means using some form of energy to pump in air and nitrogen.

As a result, some businesses are focusing on growing the more fleshy form of the plant in the ocean.

'Seeded rope' floated

"Some people are saying, 'Let's grow the sporophyte,'"



TRIBUNE NEWS SERVICE
A cow eats hay before being milked at a Hublersburg, Pa., farm in August 2009. Seaweed could be a future substitute for the hay.

Josh Goldman said from Southeast Asia. "That's not that hard to do, but the problem is it's going to be expensive. Our vision of this is the most scalable and lowest-cost way is in the ocean, rather than in tanks or pods on land."

Goldman is leading a project dubbed Greener Grazing for Australis Aquaculture, which grows ocean-farmed barramundi sea bass in Vietnam. The company also already grows a seaweed known as *Kappaphycus alvarezii*, a red algae used as a food additive to thicken or stabilize almond and coconut milk.

Now it wants to cultivate *Asparagopsis* using nets of "seeded rope" that float several feet below the ocean surface. Goldman said the company hopes to have the process fully developed and in the patenting process by the end of the year. Then the company will not only start industrial-scale cultivation, but potentially sell the nets to

other aquaculture businesses. "We've built the first-ever seed bank for the species," he said, "and we've made a number of first significant breakthroughs. When you look at what's this going to add to the cost for a gallon of milk, I think ocean cultivation is going to be the solution long term."

Still, that cost calculation doesn't necessarily take into account the greenhouse gas emissions from flying the seaweed halfway around the world. Growing the seaweed in close proximity to farming operations may require cultivation of the algae on land in tanks, especially, because it only grows in subtropical waters.

Ongoing research at University of California Davis,

A sweet solution

There has been some concern that cows might like the flavor of the *Asparagopsis taxiformis* seaweed.

But so far, a little bit of molasses mixed with seaweed seems to do the trick.

— The San Diego Union-Tribune

following a study by a university published has found feeding da just a small amount of seaweed can cut methane the animals by more 50%. And an earlier researchers in Australia suggested that with levels of bromoform, emission from cattle or livestock could be wiped out.

This would be a breakthrough since methane is a greenhouse gas many times more potent than carbon dioxide, and account for about 15% of climate-warming emissions worldwide, according to the United Nations' Intergovernmental Panel on Climate Change.

More to be done

However, scientists said more research is needed before the seaweed is widely used on farms.

Chapter 2 "E"
Norma Mosley
10/7/19

How Stupid Do You Think The people Are? Are the Horses and all the zoo Animals animals & Obama, Al Gore going to eat Sea Weed also - The all Burp & fart! And my last sighting of al Gore showed he was as big as a Cow!

E

Section 2

1 page

"F"

Drop Bad Idea's On Climate
Change

Narone Mosley

10/7/19

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

~~Chapter~~ Chapter 2 "F"

Drop bad ideas on Climate Change

READING EAGLE, READING, PA. SATURDAY, MAY 18, 2019 B7

Drop bad ideas on climate change

EDITOR:

Man-made climate change seems to be the new mantra for the media and the far left. Yet 3 million years ago the atmospheric carbon dioxide concentration was 410 parts per million, the same as it is today.

The geologic record reveals numerous episodes of extreme climate change, of which many resulted in mass extinctions. Some probable suspects are plate tectonics, solar output, comet/asteroid impacts and orbital variations. But never by a runaway greenhouse effect caused by excess carbon dioxide.

To the contrary, some of the best days on Earth were during the carboniferous period (when much of our fossil fuels formed). At that time the carbon dioxide concentration was 1,500 ppm and oxygen was 35%. The earth was truly green.

What green activists ignore is that carbon dioxide (a very minor greenhouse gas) is vital for our existence.

Plants consume it, and via photosynthesis produce oxygen and glucose. Carbon dioxide is plant food. If the concentration of carbon dioxide drops below 150 ppm, photosynthesis shuts down and so does our oxygen supplier, suffocating all aerobic organisms on the planet, including us.

The greensies need to pick another climate-change bogeyman. They are audacious and naive to believe that we can do anything to affect climate change other than feeding the plants so we can keep breathing.

Stuart W. Funke
Reading

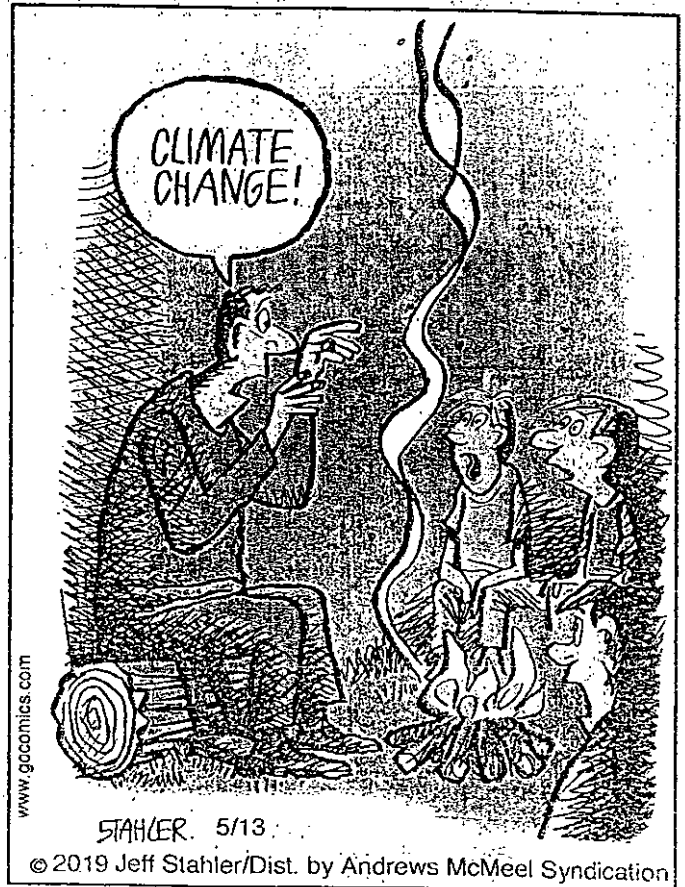
Just as I was saying
all along Climate Change
is a hoax

Another way of Population
Control

The newspapers are even making fun of Climate Change ↓

READING EAGLE, READING, PA. SUNDAY, MAY 19, 2019 B13

Moderately Confused



10/7/19 Norma Mosley

Section 3

"G"

All Out Weather Warfare Assault
On Planet Earth

www.geoengineeringwatch.org

1pg

Norma Mosley

10/7/19

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

Section 3
Chapter

"H"

Agency seeks "hosts" for dozens of
rotting whales

The Associated Press

1pg

Norma Mosley

10/7/19

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

Agency seeks 'hosts' for dozens of rotting whales

THE ASSOCIATED PRESS

PORTLAND, Ore. — So many gray whales are dying off the U.S. West Coast that scientists and volunteers dealing with the putrid carcasses have an urgent request for coastal residents: Lend us your private beaches so these ocean giants can rot in peace.

The number of dead whales washing ashore in Washington state alone, 29 as of this week, means almost every isolated public beach has been used.

Authorities are scrambling to find remote stretches of sand that are privately owned, with proprietors who don't mind hosting a rotting creature that's bigger than a school bus and has a stench to match its size.

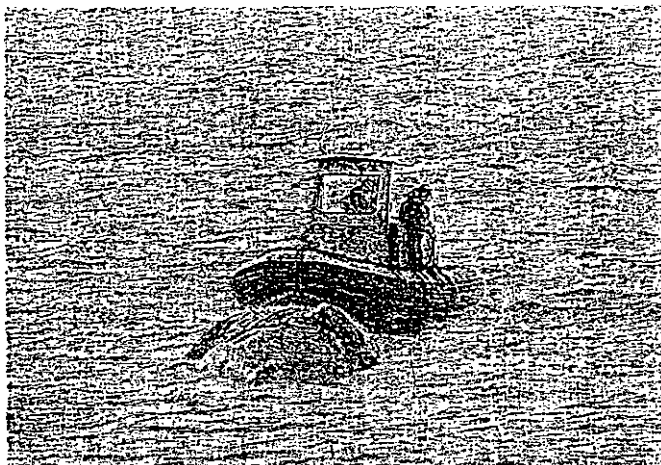
"The preferred option is, at all times, that they just be allowed to decompose naturally," said John Calambokidis, a research biologist with the Olympia, Washington-based Cascadia Research. "But it

from his house.

"But it's only temporary. It's only going to be smelling for about a month — and after that, the smell's gone."

Since the Port Townsend, Wash., couple welcomed the carcass, 15 more private individuals have signed on to do the same, mostly in remote areas around the Salish Sea in far northwest Washington state, Milstein said.

The number of dead whales found in Washington state



THE ASSOCIATED PRESS

A decomposing whale is towed in Port Ludlow, Wash., to a private beach on May 28.

gets harder and harder to find locations where they can rot without creating a problem. This is a new wrinkle."

At least 81 gray whale corpses have washed ashore in California, Oregon, Washington and Alaska since Jan. 1. If tallies from Mexico and Canada are added, the number of stranded gray whales reaches

this year has already surpassed the tally for 2000, when the last significant die-off of gray whales occurred on the West Coast. In Oregon, five dead gray whales have been documented as of this week, more than in all of last year. California has seen 37, and 10 have come ashore in Alaska.

Experts estimate the washed-up whales represent just 10 percent of the total number of the dead.

about 160 and counting, said Michael Milstein, spokesman for NOAA Fisheries.

U.S. scientists last month declared the die-off an "unusual mortality event," a designation that triggered additional resources to respond to the deaths and launch an investigation.

The first private-beach

owners to respond, a Washington state couple, received their carcass earlier this month.

Volunteers with the so-called "stranding network," a coalition of nonprofits, research institutions and government agencies, attached a rope to the dead whale's tail and used a motorboat to tow it 3 miles along the coast to the couple's beach, where they anchored it to tree stumps.

Scientific opportunity

Mario Rivera and his veterinarian wife, Stefanie Worwag, asked their neighbor's permission first and are using copious amounts of lime to speed decomposition and reduce the stench. They visit the carcass daily and consider it a scientific opportunity.

"It's decomposing nicely. There've been a couple of days this week when I was out there mowing and I was like, 'Oooph,'" Rivera said of smell from the 40-foot adult male whale sitting 150 yards

Some residents turn up noses at smelly seaweed

MIAMI BEACH, Fla. — One of Florida's most famous beaches has had an unwelcome guest for the past several years — smelly, brown seaweed — and now residents want something done about it.

Some Miami Beach residents are so fed up with the seaweed's washing up ashore that they are pressing Miami-Dade County officials to come up with a solution to remove the nuisance.

The Miami Herald reported the seaweed appearance is naturally occurring, but last year it showed up in record numbers.

Unlike toxic algae blooms or red tide, the seaweed doesn't kill marine life, but swimmers find it annoying.

Scientists speculate the seaweed blooms on Miami Beach, and elsewhere in South America and the Gulf of Mexico, are connected to rising ocean temperatures and increased nutrients from fertilizers flowing into the ocean.

— The Associated Press

*Green engineering of the
Oceans,
Reading Eagle
June 21, 2019*

*Norma Mosley
10/7/19*

7/15/19 Norma Mosley

Section
of
Chapter 3

"I"

Storms bring tornadoes, floods,
Quetages
The Associated Press

1 pg.

10/7/19

Norma Mosley

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

Section
a
Chapter 3

This is Geoenvironment!
Fri. June 24, 2019 Reading Eagle

"I"

Storms bring tornadoes, floods, outages

THE ASSOCIATED PRESS

ATLANTA — Potent thunderstorms have been blamed for one death and left more than 200,000 people without power across the southern United States.

Fallen trees ripped down power lines and crashed into buildings along a line from Texas to Alabama from Wednesday night into Thursday morning, the national Storm Prediction Center reported.

A few isolated tornadoes were reported.

Straight-line winds of up to 85 mph damaged roofs Wednesday in the northeast Texas city of Greenville, the National Weather Service reported Thursday. Local officials had initially suspected a tornado.

In Mississippi, Jackson Salter, 19, died when a tree fell on his home Wednesday night, Washington County Coroner Methel Johnson told *The Delta Democrat-Times*.

More than 70,000 homes and businesses were without power in Arkansas on Thursday, and more than 30,000 outages each were reported in Texas, Louisiana and Alabama, where crews were working to remove toppled trees and clear blocked roads.

In Ohio on Thursday, heavy rains led to landslides and flooded highways. The Riverbend Music Center along the Ohio River east of Cincinnati postponed a Thursday evening show that was to feature country star Brantley Gilbert. The venue cited heavy rainfall



THE ASSOCIATED PRESS

A man waits for rescuers Thursday after thunderstorms flooded much of Westville, N.J.

and the rising river.

Fierce winds were expected to wallop parts of several states as new storms formed Thursday, forecasters said.

The storms were moving eastward, with more severe weather possible Thursday in Alabama and Georgia all the way up the Eastern Seaboard, forecasters said.

An area that includes North and South Carolina, eastern Georgia and southern Virginia were forecast to see an enhanced risk of wind damage from powerful Thursday afternoon storms, the Storm Prediction Center said. The region is home to 15.6 million people and includes Charlotte, N.C.

Downburst winds — strong winds that descend from a thunderstorms and spread out when they hit the ground — appeared to be the greatest threat in this area Thursday, said Dan Miller, a meteorologist at the National Weather Service in Columbia, S.C.

Such winds hold the potential for serious damage, such as bringing trees and power lines down and tearing into the shingles and siding on homes, he said.

"It's expected to all come together this afternoon and early evening," Miller said Thursday morning.

Severe thunderstorm watches Thursday afternoon covered large parts of

Alabama, Georgia, North and South Carolina and Virginia.

Thursday afternoon was so forecast to bring the risk of some tornadoes and very large hail to flood-weary residents of the Missouri River Valley in the Midwest, forecasters said.

Flooding already was causing travel problems, flooded commuter train stations and forcing service to be suspended between Philadelphia and New Jersey. The Delaware River was overflowing banks in places, and people were being rescued from flood water.

A supermarket roof collapsed in suburban Philadelphia.

10/7/19

Norma Moeley

7/15/19 Norma Moeley

Chapter
of Section 3

"J"

Red Tide research bill signed by governor.
The Associated Press

1pg.

Norma Mosley
10/7/19

RECEIVED

OCT 18 2019

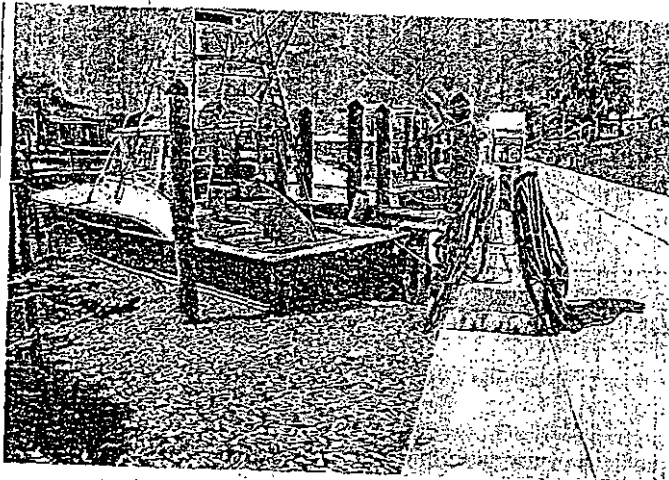
PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

Chapter 3

"J"

Red tide research bill signed by governor

THE ASSOCIATED PRESS



Fish killed by red tide crowd the water Oct. 3 in Mexico Beach, Fla. Red tide has killed wildlife, caused respiratory problems and hurt tourism.

TALLAHASSEE, Fla. — Florida's governor signed a bill Thursday directing the state to work with a private marine institute to study and combat the red tide blooms that have hurt the state's vital tourism industry and killed such wildlife as manatees, fish and dolphins.

Republican Gov. Ron DeSantis signed the bill at the Mote Marine Laboratory in Sarasota, the nonprofit research organization that will work with the state Fish and Wildlife Conservation Commission in a public-private partnership to research how to better detect and alleviate red tide blooms.

While red tide is naturally occurring and has sporadically appeared off the state's coast for ages, many believe that humans have made the problem worse.

The state recently had one of its worst red tide blooms in recorded history. The 15-month bloom began in the Gulf of Mexico and spread to the waters off the Atlantic coast. In addition to killing massive amounts of sea creatures, it caused respiratory problems in people and hurt coastal tourism.

Turtles, large fish like Goliath grouper and even manatees washed up dead last year. In late July, a 26-foot long whale shark washed ashore on Sanibel Island, which is known for its pristine beaches. In places like Longboat Key, more than 5 tons of dead fish were removed from beaches last year.

In August, the Florida Wildlife Research Institute said the number of dead and stranded sea turtles was nearly three times higher than average. More than 450 stranded and dead sea turtles

had been recovered in four affected counties by August.

"No community felt it as hard as folks down our southwest Florida coast. The bloom had devastating effects on wildlife," DeSantis said Thursday. "It had health impacts. Key industries like tourism, aquaculture, fishing and coastal businesses suffered."

The new law will provide \$18 million over the next six years to research red tide. Mote Marine Laboratory President Michael Crosby said the money will help early detection of the toxic algae, develop systems where the public and commercial fisherman can report red tide, create new ways to inform the public about outbreaks and the development of new technology to mitigate outbreaks.

"It will utilize applied science and innovation, not only to fight red tide, but also in stimulating Florida's economy through technology transfer that helps to transform an ecology challenge into an economic opportunity," Crosby said.

Meanwhile, scientists said blue-green algae appears to be blooming on the eastern side of Florida's Lake Okeechobee.

A state water management crew discovered the bloom Wednesday near the Port Mayaca Lock and Dam in western Martin County.

Audubon Florida scientist Paul Gray told Treasure Coasts Newspapers that the new bloom is something to be concerned about, but it's "too soon to freak out."

A sample was sent to the Florida Department of Environmental Protection to test for toxins that can cause nausea and vomiting if ingested.

Florida had the worst blue-green algae bloom last year in the state's history.

This is Geoengineering

Geoengineering is the planetary-scale environmental engineering of the atmosphere, the weather, the oceans and the Earth itself!

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

*10/7/19
Norma Masley*

7/15/19

Norma Masley

Section 4

"K"

Smart Meter Inquiry - Smart Meter Q. & A

2 pages

plus

2 New Pages of New Information

"Greed" 2 new news articles "K"

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

Section 4

"K"

April 10, 2018

Norma
THOMAS E MOSLEY
197 FORGEHILL RD
HAMBURG PA 19526

Re: Smart Meter Inquiry

Dear Mr Mosley:

FirstEnergy Corp. Met Ed received your correspondence stating that you were not consenting to the installation of a smart meter. *I stated this to them a few of 2018 until this day I am still telling them it.*

On October 15, 2008, Governor Edward G. Rendell signed Act 129 of 2008 (the Act or Act 129) into law, which became effective on November 14, 2008. Act 129 requires the Company's Pennsylvania utility companies,¹ along with other electric distribution companies in Pennsylvania to install smart meters for its customers.

For your convenience, I have enclosed a Smart Meter Q&A sheet that has been issued by the Pennsylvania Public Utility Commission to potentially answer of some of your questions. Additionally, FirstEnergy has many resources available on its website to further assist you in learning more about Act 129, security and privacy concerns, health and safety concerns, frequently asked questions and various other online resources and fact sheets. The information can be found on the FirstEnergy Corp. website at: <https://www.firstenergycorp.com/help/pa-smartmeter.html>. *← sent to you*

Should you have additional concerns regarding smart meters or the Company's deployment plan, please feel free to contact customer service at 1-800-545-7741 or by completing an online form located at: <https://www.firstenergycorp.com/help/pa-smartmeter/contact.html>.

I hope that this information is helpful to you.

Very truly yours.

FirstEnergy Corp.
FirstEnergy Corp.

Enclosure

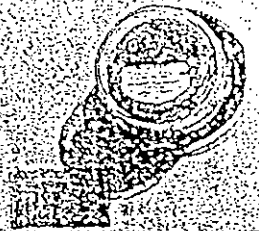
Read Answers on Q & A sheet next page

¹ Metropolitan Edison Company, Pennsylvania Electric Company, Pennsylvania Power Company and West Penn Power Company.

7/15/19 Norma Mosley



"K"
STATE OF PENNSYLVANIA
PUBLIC UTILITY COMMISSION



Isn't it interesting that the PA PUC uses the same words as I do!
ARE SMART METERS REQUIRED IN PENNSYLVANIA? NO They Are Not!
(Customer Request)
(customer consent)

Yes. Pennsylvania's Act 129 of 2008 requires the state's seven largest electric distribution companies (EDCs) to develop energy efficiency and conservation (EE&C) plans and adopt other methods of reducing electricity used by customers - including the use of smart meters by their customers. The EDCs impacted by Act 129 are Duquesne Light; Met-Ed; Penn Power; PECO Energy; Penelec; PPL Electric Utilities; and West Penn Power.

The Public Utility Commission (PUC) is charged with implementing Act 129 and helping consumers and electric utilities reduce energy consumption, especially at peak times during the day. Smart meters are being installed in new construction and at individual customers' request, with the goal of all customers utilizing smart meters by 2023.

WHAT IS A SMART METER? I did not request - I said NO! "Request" is the key word

A smart meter is an advanced meter that measures electric usage more often than conventional meters and sends that information more quickly to the customer and the EDC. Through two-way communication, smart meters also can monitor the electric distribution system to ensure it is functioning properly.

Smart meters have the following basic functions: measure the electricity used; with customer consent, remotely coordinate electricity consumption; and interface with EDCs to identify outages and provide real-time visibility into the operational status of an electrical distribution system.

HOW WILL I BENEFIT FROM THE USE OF A SMART METER? There is no Benefit

- Smart meters can help your utility restore your service faster during power outages.
- Smart meters can help you better understand how much electricity you are using throughout the day.
- Smart meters can reduce meter-reading costs and help detect theft of electricity.

HOW COULD A SMART METER HELP ME SAVE ON MY ELECTRIC BILL? It will not save you money

Customers on time-of-use rate plans can use the information from smart meters to shift their usage to different times of the day when electricity costs less to produce. By using electricity more efficiently, customers can realize savings on their electric bills. For example, rather than running the dishwasher right after dinner when electric prices are higher, customers can wait until later in the evening to run the dishwasher. DO NOT HAVE A Dishwasher

IS THERE CURRENTLY A SMART METER CHARGE ON MY BILL?

Yes. The charge will be included as a separate line item or in your electric utility's base rate. You can confirm that information by contacting your utility. This charge covers the costs of assessing and deploying smart meter technology in accordance with Act 129. Under the law, utilities may begin assessing the surcharge for the work being done prior to actual installation of the meter. This charge applies to all customers.

I am not a customer of smart meters + should not pay this charge!

Section 4
"K"
Speed 2 pages

Put this in Section 4 of Binder

"K"

CALIFORNIA



THE ASSOCIATED PRESS

Chole Awalt and her brother Colton sit in the living room while electrical cords are seen running through the house from a generator outside during Pacific Gas and Electric's shutoff in Paradise, Calif.

Blackouts highlight economic disparity

By Cathy Bussewitz
The Associated Press

When the nation's largest utility warned customers that it would cut power to nearly 2 million people across Northern California, many rushed out to buy portable generators, knowing the investment could help sustain them during blackouts.

Others had the security of knowing they could rely on solar panels and batteries installed in their homes. But many families impacted by the blackouts are struggling from paycheck to paycheck and don't have the luxury of buying backup power.

The blackouts are highlighting a divide in a region with growing income disparity where access to electricity is increasingly available to those who can afford to pay.

Communities in the San Francisco Bay Area are already reeling from economic imbalance as the tech industry has drawn well-off workers to the region, pushing lower- and middle-income families farther away from pricey city centers.

There are 1.7 million people in the Bay Area who don't have the resources to meet their basic needs, according to Tipping Point, an organization that fights poverty in the region.

Generators and solar panels are the last things low-income families are thinking about during the blackout, said Mary Kuhn, spokeswoman for Catholic Charities East Bay. Many are struggling with lost wages because restaurants or other businesses

that pay by the hour temporarily closed.

"They're facing, what am I going to feed my kids if I can't cook and this food is spoiled? And how will I feed my kids next week?" Kuhn said.

Meanwhile, solar companies are seeing a spike in interest from customers seeking alternatives for when the power fails.

Sunrun, which leases and sells solar energy systems, said traffic to its web page that explains how to power through blackouts with its solar and battery systems increased 1,500% over the past few days.

Retired firefighter Derek Krause, who lives in Oakland, leases solar panels and a battery from Sunrun for about \$150 a month, which includes the cost of electricity.

Krause didn't realize this week's power outage had hit his neighborhood because his backup power kicked in when his neighbors' lights turned off. PG&E's promise to cut power more frequently was one of the reasons he decided to install the system in February.

"Having taught the public about self-sustainability during emergencies, it was important to me," Krause said.

Buying a solar energy system that can run during a blackout can cost tens of thousands of dollars. Solar panels alone won't do the trick; an internal switch turns the panels off during a power outage to prevent the panels from sending electricity to wires around the home. Having a battery solves that problem but also adds to the cost.

Please Read Whole Article - This can happen anywhere! Don't let the Electric Companies control your electric!

The Rich get Richer &

The Low Income are supposed of Population Control - NWO Welcome to Eugenics, Population Council & Environmentalism
THE MAFACRACY

10/7/19 Norma Misley

THE MORNING CALL

\$2.00

OCTOBER 15, 2019

TUESDAY

MOSTLY SUNNY 65° | 40°

FORECAST NEWS 17

ENERGY INDUSTRY

PPL in merger talks, reports say

If it happens, Allentown company's deal with Connecticut utility said to be worth \$67 billion

BY ANTHONY SALAMONE

PPL Corp., which employs about 1,300 people in the Lehigh Valley, has held talks about merging with a Connecticut utility, according to media reports.

The deal is said to be worth an estimated \$67 billion, including debt. Several financial news out-

lets, including the Financial Times, reported negotiations with Avangrid involve combining all or parts of their businesses.

If the two companies merged their entire operations, it would form one of the largest publicly traded utilities in the U.S., and the deal would rank as the biggest utility tie-up this year,

according to the reports.

PPL wouldn't comment on the possibility of takeovers or mergers. Spokesman Ryan Hill said Monday the company doesn't address "market rumors."

It's too soon to know what a deal would mean to PPL customers or employees, or to buildings that bear the company's name, such as its 23-story headquarters in Allentown or PPL Center.

"With no details, I think it is

just too early to comment intelligently on it at this time," said Paul Patterson, an analyst at Glenrock Associates LLC who follows PPL.

Tanya McCloskey, Pennsylvania's acting consumer advocate, said if the companies reach a merger agreement, it would need to be reviewed by the state Public Utility Commission.

"At that point, we would become involved and take a look at the transaction and how it impacts ratepayers and the com-

munities," said McCloskey, whose office represents residential consumers.

She said the companies would need to show regulators a merger was "in the public interest."

PPL had 2018 revenue of \$7.8 billion; Avangrid's revenue was \$6.5 billion last year.

Based in Orange, Connecticut, Avangrid provides gas and electricity to 3 million customers in New York and New England, and owns a renewable energy

business that operates in 24 states, including wind turbines in Texas.

PPL owns assets principally across Pennsylvania and Kentucky, as well as a company in the United Kingdom known as Western Power Distribution. Overall, the company sells electricity to more than 10 million customers.

Patterson said the utility industry has been consolidating

Please see MERGER NEWS 2

MERGER

Continued from NEWS 1

for some time.

"I think many of these companies are potential candidates for combinations with others, if the conditions on the ground and terms of a deal can meet their objectives," he said.

Patterson also believes PPL has been open to "value creation," which could mean other things besides mergers and acquisitions.

"Therefore, I don't find the reports of these apparent negotiations all that surprising," he said.

During a quarterly earnings call in February 2018, CEO William H. Spence brushed off an analyst's question about mergers and acquisitions.

"We can be successful with organic growth," Spence said then. "We don't need [mergers and acquisitions] to be successful."

The Financial Times, which is based in London, attributed its story to "people familiar with the matter." It said the companies are exploring various options to structure the transaction.

PPL's U.K. business accounted for nearly 30% of its 2018 revenue. That large presence outside the U.S. has limited

potential merger partners and complicates a deal, given political pressure in Great Britain that has included calls by some politicians to nationalize the power industry. PPL could consider spinning off its U.K. business if that proved a key hurdle.

Meanwhile, the merger could include an investment from Iberdrola, a Spanish utility that owns more than 80% of Avangrid.

The Financial Times also said there was no certainty a deal would be struck.

A potential merger involving a foreign investor for PPL could make sense, said investment adviser Jake Dollarhide, CEO of Longbow Asset Management in

Tulsa, Oklahoma, who follows PPL. It recently happened to Buckeye Partners, the giant pipeline company with a tank farm and other operations in Lehigh County, which is on the verge of being acquired by Australian company IFM Investors for \$6.5 billion.

Foreign companies seek U.S. firms to diversify from "slowdowns" and "broken" financial systems in Europe and elsewhere, Dollarhide said. "It has to do with getting access to the U.S., the most lucrative market."

In 1995, PPL fended off a proposed acquisition by the former Peco Energy, which later was acquired by Exelon Corp. Recently, shareholders have ap-

ABOUT AVANGRID

What it is: An energy company based in Orange, Connecticut. Its Avangrid Networks subsidiary provides electricity and natural gas to 3.2 million customers in New York and New England. It also sells renewable energy (wind, solar and hydro power) throughout New England and other states — 24 in total.

2018 revenues: \$6.5 billion

2018 profit: \$595 million

Employees: nearly 6,500

Source: company literature at avangrid.com

is one of two Fortune 500 companies based in the Lehigh Valley. Besides PPL's local employee base, its PPL Electric Utilities subsidiary sells power to 14 million customers in 29 counties, including Lehigh and Northampton.

PPL stock closed Monday at \$32.15, up 72 cents a share, while Avangrid closed at \$49.54, down 33 cents. Both companies' shares trade on the New York Stock Exchange.

Morning Call reporter Anthony Salamone can be reached at 610-820-6694, or asalamone@mcalls.com.

peared to be happy with the company's leadership.

Along with Air Products, PPL

10/17/19

Marina Masley

4 ~~3~~ Pages

Section 4

"L"

House Bill No. 1565
Session of 2017

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

10/7/19

Norma Mosley

THE GENERAL ASSEMBLY OF PENNSYLVANIA

HOUSE BILL

RECEIVED

No. 1565 Session of 2017

OCT 18 2019

PA PUBLIC UTILITY COMMISSION SECRETARY'S BUREAU

INTRODUCED BY REESE, BARRAR, BOBACK, V. BROWN, DeLUCA, DUNBAR, GABLER, GILLEN, GROVE, PHILLIPS-HILL, JAMES, KAUFFMAN, LAWRENCE, MARSHALL, METCALFE, METZGAR, B. MILLER, ORTITAY, PETRARCA, PICKETT, ROTHMAN, SACCONI, WALSH, WARD, WARNER AND ZIMMERMAN, JUNE 16, 2017

REFERRED TO COMMITTEE ON CONSUMER AFFAIRS, JUNE 16, 2017

AN ACT

1 Amending Title 66 (Public Utilities) of the Pennsylvania
2 Consolidated Statutes, in restructuring of electric utility
3 industry, further providing for duties of electric
4 distribution companies.

5 The General Assembly of the Commonwealth of Pennsylvania
6 hereby enacts as follows:

7 Section 1. Section 2807(f) of Title 66 of the Pennsylvania
8 Consolidated Statutes is amended to read:

9 § 2807. Duties of electric distribution companies.

10 * * *

11 (f) Smart meter technology and time of use rates.--

12 (1) [Within nine months after the effective date of this
13 paragraph, electric] Electric distribution companies [shall]
14 may file a smart meter technology procurement and
15 installation plan with the commission for approval. [The plan
16 shall describe the smart meter technologies the electric
17 distribution company proposes to install in accordance with

10-7-19 Norma Mosley

7/15/19 Norma Mosley

Section 4

"L"

1 paragraph (2).

2 (2) Electric distribution companies shall furnish smart
3 meter technology as follows:

4 ~~(i)~~ (i) Upon request from a customer that agrees to pay
5 the cost of the smart meter at the time of the request.

6 (ii) In new building construction.

7 (iii) In accordance with a depreciation schedule not
8 to exceed 15 years.]

9 (3) Electric distribution companies shall, with customer
10 consent, make available direct meter access and electronic
11 access to customer meter data to third parties, including
12 electric generation suppliers and providers of conservation
13 and load management services.

14 (4) In no event shall lost or decreased revenues by an
15 electric distribution company due to reduced electricity
16 consumption or shifting energy demand be considered any of
17 the following:

18 (i) A cost of smart meter technology recoverable
19 under a reconcilable automatic adjustment clause under
20 section 1307(b), except that decreased revenues and
21 reduced energy consumption may be reflected in the
22 revenue and sales data used to calculate rates in a
23 distribution rate base rate proceeding filed under
24 section 1308 (relating to voluntary changes in rates).

25 (ii) A recoverable cost.

26 (5) [By January 1, 2010, or at the end of the applicable
27 generation rate cap period, whichever is later, a] A default
28 service provider [shall] may submit to the commission one or
29 more proposed time-of-use rates and real-time price plans.
30 The commission shall approve or modify the time-of-use rates

10-7-19
Norma Mosley
7/15/19 Norma Mosley

Section 7

"M"

16 pages

Balancing Technology and Our
Health

by Carotec Investigation

Report & Commentary
American Health & Prosperity
A National Emergency

"The Very Nature of Property Rights
Means That one's actions cannot
harm another and if so, an
individual has the legal
ability to stop and get damages
against the offender."

10/7/19

Norme Moeley

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

"m"

Balancing Technology And Our Health

The effects of electromagnetic pollution on our bodies

The subject of electromagnetic pollution is Janus-faced. On the one hand, we need technology—a cell phone call or magnetic resonance imagery in emergency situations is life-saving. On the other hand, the constant penetration of electromagnetic waves does disrupt our physiological status, leading to disease states.

Our choices are limited in 2019: we cannot "opt out" of electromagnetic pollution emanating from towers and we must take action to minimize electromagnetic pollution under our roof. *Smith Institute*

We hope that someday technological advances will come without dangerous health effects but so far, this is wishful thinking.

The story of electromagnetic pollution is not new and we have reported on virtually all aspects since our founding in 1985, long before the cut and paste of "internet journalism" took place.

On pages 21 to 31, we reprint an investigative report on the dangers of microwave ovens by Tom Valentine, Carotec co-founder. Tom's first microwave article was written in 1991, 28 years ago. We proudly reprint Tom's article because it is still highly relevant and demonstrates our commitment and history of reporting controversial subjects.

In this article, we will highlight some of the electromagnetic frequency (EMF) dangers we face in 2019.

Wi-Fi/EMF

Wi-Fi is a wireless network involving at least one Wi-Fi antenna, enabling computers, smart phones, tablets and other devices to communicate with the internet.

In a published paper in *Environmental Research*, Martin Pall of Washington State University challenges industry-generated research stating that Wi-Fi is harmless. The title of Pall's paper says it all: "Wi-Fi is an important threat to human health."

Pall identifies 7 health conditions made worse by wi-fi: oxidative stress, sperm/testicular damage, neuropsychiatric effects including EEG changes, apoptosis, cellular DNA damage, endocrine changes, and calcium overload. Pall states that 5 of these conditions have been known since 1973, a telling sign of how dumbed-down Americans are regarding environmental dangers.

Is this why the media, owned by six corporations, gives us nonsense as "news", be it from the "left" or "right", failing to warn us of real, proven dangers to human health?

Pall explains "Tele-communications industry-linked individuals and groups have claimed that there are no and cannot possibly be any health impacts of Wi-Fi (Foster and Moulder, 2013; Bere-zow and Bloom, 2017). However with Wi-Fi expo-

10/7/19

Norma Moeley

7/15/19 Norma Moeley

Section 7 "N" 8 pages
Doctor's Reports

10/7/19

Norma Mosley

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

Output Ltr
* Final Report *

*3 pages
of my
Heart test*

"N"

MOSLEY, NORMA K - HMC1701378

* Final Report *

July 07, 2018

Name: MOSLEY, NORMA K
HMC Number: 1701378
DOB: 05/08/1947
Date of Service: 07/02/2018

*My Health Report from my
heart doctor. And was letter to
Dr. Fellin (my family doctor).*

Eugene Fellin DO
PSH-SJMG Fleetwood Medical Associates (PP+)
805 North Richmond Street, Suite 101
Fleetwood, PA 19522

RECEIVED

OCT 18 2018

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

Dear Dr. Fellin:

I had the pleasure to follow up at the cardiology clinic with Mrs. Norma Mosley, a 71-year-old patient who underwent an aortic valve replacement with bioprosthetic valve #23 mm Medtronic Mosaic porcine valve on 10/02/09 (Dr. Pae), history of poor tolerance to beta-blocker with metoprolol, asthma, extreme tiredness, with diltiazem 240 slow heart rate and dizziness, Bystolic was tolerated for several years, but finally discontinued due to low blood pressure numbers. Other history, dyslipidemia, asthma, back pain with multiple surgeries (last one in April 2017 for L5). She may have pain in her back again and has been offered steroid infiltration in the past; however, as you know, I do not recommend to use it lightly in a patient who has a bioprosthetic aortic valve due to the risk of infection of the prosthesis with any invasive procedure including infiltration with steroids.

Over the last year, Norma denies having had any cardiac problems. She walks about 3 miles per day with her dogs. She is still working on her farm, mowing the lawn herself for several hours, taking her dogs to the vet. She is very active. Denies any chest pain, shortness of breath, palpitations, or dizziness. She feels physically great, however she is under a lot of emotional stress (anxiety, sleep disturbances) due to a problem with her electricity company (see below).

Current medications are aspirin 81 mg, atorvastatin 40 mg, levalbuterol, losol and ProAir.

On physical examination, her weight is mildly down at 83.6 kg (-3 kg over the last year), BMI is 34.8, blood pressure 124/80, pulse 60 beats per minute, saturation on room air 100%. Auscultation of the heart is unchanged with a 2/6 systolic murmur at the right upper sternal border consistent with flow through the bioprosthetic valve, very mild radiation to the base of the neck. No diastolic murmur heard. There is a 3/6 systolic apical murmur consistent with mitral regurgitation and definitely noted more intense than during my previous exam where I graded it only 1/6. No gallop. Lungs are clear to auscultation bilaterally. Examination of the neck does not show any JVD, no carotid bruit, no palpable thyroid, no adenopathy. Abdomen is soft and nontender. There is no hepatomegaly and no hepatojugular reflux. Peripheral pulses, tibial posterior are present and symmetrical 2+ and there is no peripheral edema. No clubbing. No cyanosis.

EKG is unchanged since previous with normal sinus rhythm at 61 beats per minute and remains within normal limits, all intervals of normal duration.

10/7/19

Norma Mosley

Printed by: Marczak, RN, Melanie
Printed on: 07/10/2018 16:51 EDT

Page 1 of 3
(Continued)

9 pages

Section 10

0

Forty Plus Talking Points
Against "Smart Meters"

by
Orlean Koehle

Norma Mosley
10/7/19

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

Section 10

"0"

Just Say No to Big Brother's Smart Meters by Orlean Koehle

**"Just Say No to Big Brother's Smart Meters"
Forty Plus Talking Points Against Them
By Orlean Koehle**

I compiled the following talking points from the information in my book. They can be used for presenting information to your elected officials. I hope they can assist you in your battle against them. (References and/ or page numbers from my book are given at the end of each point.)

1. **Numerous Health issues:** Due to the fact that the Smart Meter is emitting dirty electricity and powerful, pulsed RF radiation coming into the home every 3-6 seconds, (much more powerful than the radiation of cell phones) it is greatly affecting people's health. People are complaining of headaches, dizziness, nausea, insomnia, earaches, nose bleeding, heart palpitations, brain fog, and general feeling of weakness. The RF also interferes with medical devices such as pace makers. Smart meter radiation is a Class 2B carcinogen according to the World Health Organization (pdf) (<http://stopsmartmeters.org/>), that alters DNA and blood cells. No one knows what the effects of meshed systems will have on communities and neighborhoods as they are bombarded with massive amounts of radio frequency radiation thousands of times a day. (pp.11-44)
2. **No Scientific Testing:** Smart Meters have never been properly tested or studied. The EIR Environmental Impact Study was waived. The Smart Meters were granted a CEQA (California Environmental Quality Act) exemption with no explanation, and there are no safety standards for chronic long term RF exposures that these meters emit. The FCC safety standards are for only short term exposures, 6 - 30 minutes long and for "thermal" exposure; not for nonthermal radiation. Most of the FCC data for wireless devices is outdated - going back to 1996, when cell phones were just starting. Nothing has been tested for smart meter radiation itself. (pp. 2,4,134) (However, as you will read on page 5, there were secret military tests performed.)
3. **Smart Meters are not UL Certified,** which is required under the state electrical code for all electrical appliances and equipment within the home. Active Product certifications can be verified by going to www.UL.com, click on "on-line certifications directory." The lack of certification was confirmed by Karl E. Moeller, Senior Customer Service Engineer II, HVAC, Appliances, and Lighting, Underwriters Laboratories Inc., 1285 Walt Whitman Road, Melville, NY 11747 (see <http://bit.ly/fWUqA7>). (p. 45)
4. **Risk of Hacking:** A computerized RF system of control over all the electrical power and appliances in one's home, including personal computers, could be penetrated by hackers, just as so many other supposed "fool-proof" systems have been. Private information and privacy rights would be at risk. Meters could be reprogrammed. Someone would know when the family was not home, a great time to break in. (pp. 47-48)
5. **Risk of Fires:** Many fires in new wireless meters have been reported or fires that the meters have caused. A whistle-blower from Wellington Energy, PG&E's installation contractor, alleged serious breaches in safety procedures by installers, who are temp workers - not trained professionals as required by the Federal Communications Commission. Reports of fires, shorts, and electrocutions are also being reported in other countries where 'Smart' Meters are being installed, such as Australia. (<http://bit.ly/fWUqA7>) (pp. 46-47)
6. **Risk of Appliance Burnouts:** Some meters are faulty and allow 300-440 volts in on a home's 220 and 110 lines, causing burn outs in appliances, meltdowns of hair dryers, kitchen appliances, and a number of high-end electronics getting zapped. (Clebune County, Al, http://emfsafetynetwork.org/?page_id=1280)
7. **Mega Meters located on every 500 homes:** They serve as mini-cell phone towers, collecting the data from 500 homes. Some are connected to a telephone line, with which it sends its data to the utility company. Other medusas are wireless. One can imagine how much radiation is emitted coming from a mega meter.
8. **Smart Meters Often Have Higher Rates:** Many people are complaining that their costs have doubled or tripled since the smart meters were installed on their homes. As of March 2010, six

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

10/7/19

Norma Mosley 146

11/15/19 Norma Mosley

4 Pages

Section II

"P"

Signs Posted on my Property

10/7/19

Norma Mosley

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

1/17/19
I posted on my door that they may meter!

Section 11

STOP

UP

ALL CONTRACTORS AND
SUB CONTRACTORS FOR
MET-ED AND ANY OTHER
FIRST ENERGY COMPANIES
STAY OFF MY PROPERTY
AND DO NOT TOUCH MY
ANALOG METER! ANYONE
TRESPASSING FOR ANY
PURPOSE IS STRICTLY
FORBIDDEN. VIOLATORS
WILL BE PROSECUTED.
"I DO NOT WANT A
SMART METER INSTALLED!
THEY ARE DANGEROUS
TO MY HEALTH AND
DESTROY MY PRIVACY!

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

7/15/19 Norma Moxley
10/7/19 Norma Moxley

Section 12 "Q" + "R" 10 pages

My Mediation Requests
According To The Law

10/7/19

Norma Mosley

RECEIVED

OCT-18-2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

Section 12

"Q" & "R"

Evidentiary Hearing
Mediation Requests
According To The Law

12

The next pages are my "Mediation Requests" based on the law, and what I went thru for 2 1/2 yrs. & still counting. The health problems I was caused by Met-Ed - The Stress - No Sleep - Asthma Attacks, Stress on my heart, etc. My time spent - Studying the Law & Every aspect of Smart Meters.

Aproximate time Spent So Far	2 1/2 yrs & counting
	900 days & counting
	21,600 hrs. & counting
	1,296,000 minutes & counting

My 4th try at Mediating!

RECEIVED

OCT 18 2019
PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

10/2/19 Norma Mosley

7/15/19 Norma Mosley

"R"

"R" is for all the information which I've hand written out for 2 1/2 years. I've studied, investigated & wrote up all Truth about Smart Meters with proof - So I do not need this information to be dismissed - It is a vital part of my case - I spent many months with my writing hand packed with ice and soaking in Epsom Salt & endured a lot of pain writing this information up. I will present it in the order I have it in the binder that holds my case!

Norma Masley
Oct. 7, 2019

RECEIVED

OCT 18 2019

PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

R

RECEIVED

OCT 18 2019

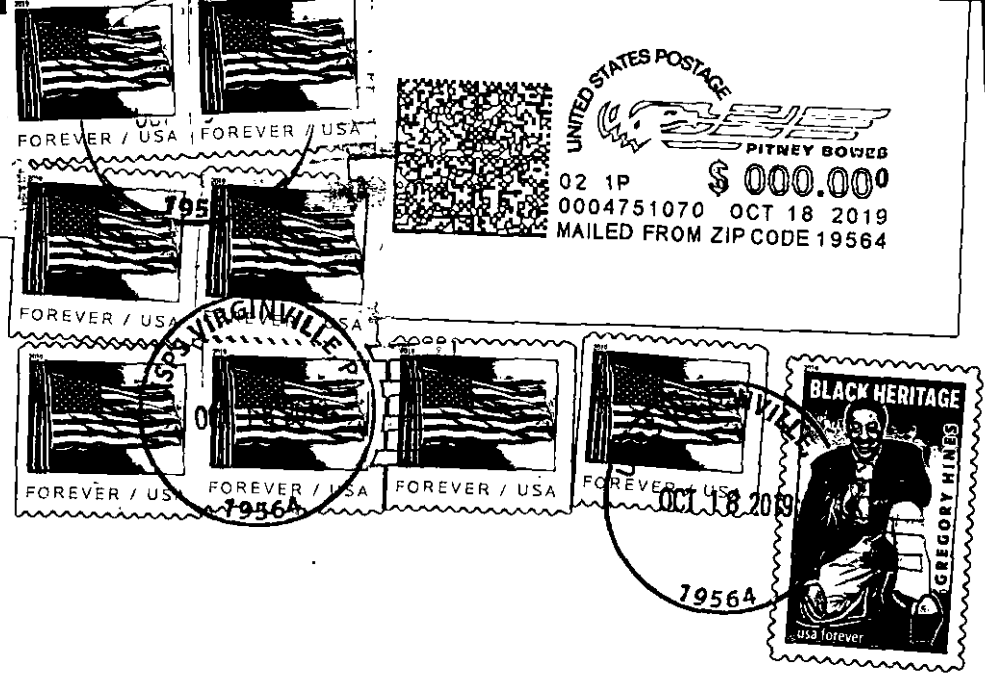
PA PUBLIC UTILITY COMMISSION
SECRETARY'S BUREAU

10/7/19 Norma Masley

This information goes from Chapters 1 thru & including 13.

So "R" information would be chapters 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13.

Norma Mosley
197 Gorgehill Rd.
Hamburg, PA. 19526



NS

Pa. Public Utility Commission
Rosemary Chiavetta, Secretary
Pa. Public Utility ~~Commission~~ Commission
Commonwealth Keystone Building
400 N. St., 2nd Floor
Harrisburg, Pa. 17120

Doclet # C-2018-3001526