



**Find 350NM:**

**On Facebook:** 350 New Mexico

**On the Web:** [www.350NM.org](http://www.350NM.org)

**On Twitter:** @350NM

**On Instagram:** @350NewMexico

**The national site:** [www.350.org](http://www.350.org)

- **350 New Mexico** is the **New Mexico** chapter of [350.org](http://350.org). We're an **international** grassroots organization building a **global movement to fight climate change**.
- **Our work:** We seek an urgent and 'just transition' of New Mexico's energy economy from fossil fuels to **100% clean renewable energy**, in time to prevent global warming of 1.5-2.0°C. We work to:
  - Convert electricity generation to 100% renewable energy before 2050, with 50% by 2030
  - Keep 80% of fossil fuels in the ground
  - Educate the public on the urgency of acting on climate, with plans to do so
  - Promote sustainable practices and work in coalition with like-minded groups



# 100% Clean Renewable Electricity for New Mexico



Aug 16, 2017

Tom Solomon

350.Org New Mexico

[TA\\_Solomon6@gmail.com](mailto:TA_Solomon6@gmail.com)



# Clean Renewable Energy Means Economic Growth for New Mexico

- New Mexico needs to **revive our economy**, help preserve a **livable climate** and make the state a **healthier** place to live.
- How? A bold new Renewable Portfolio Standard (RPS) for electricity.
  - Current RPS maxes at 20% by 2020. Extend to 100%
- The electricity RPS has **NO IMPACT on oil** jobs or oil revenue, since **oil is not used** in NM to generate electricity. <7% NM nat. gas for electricity.



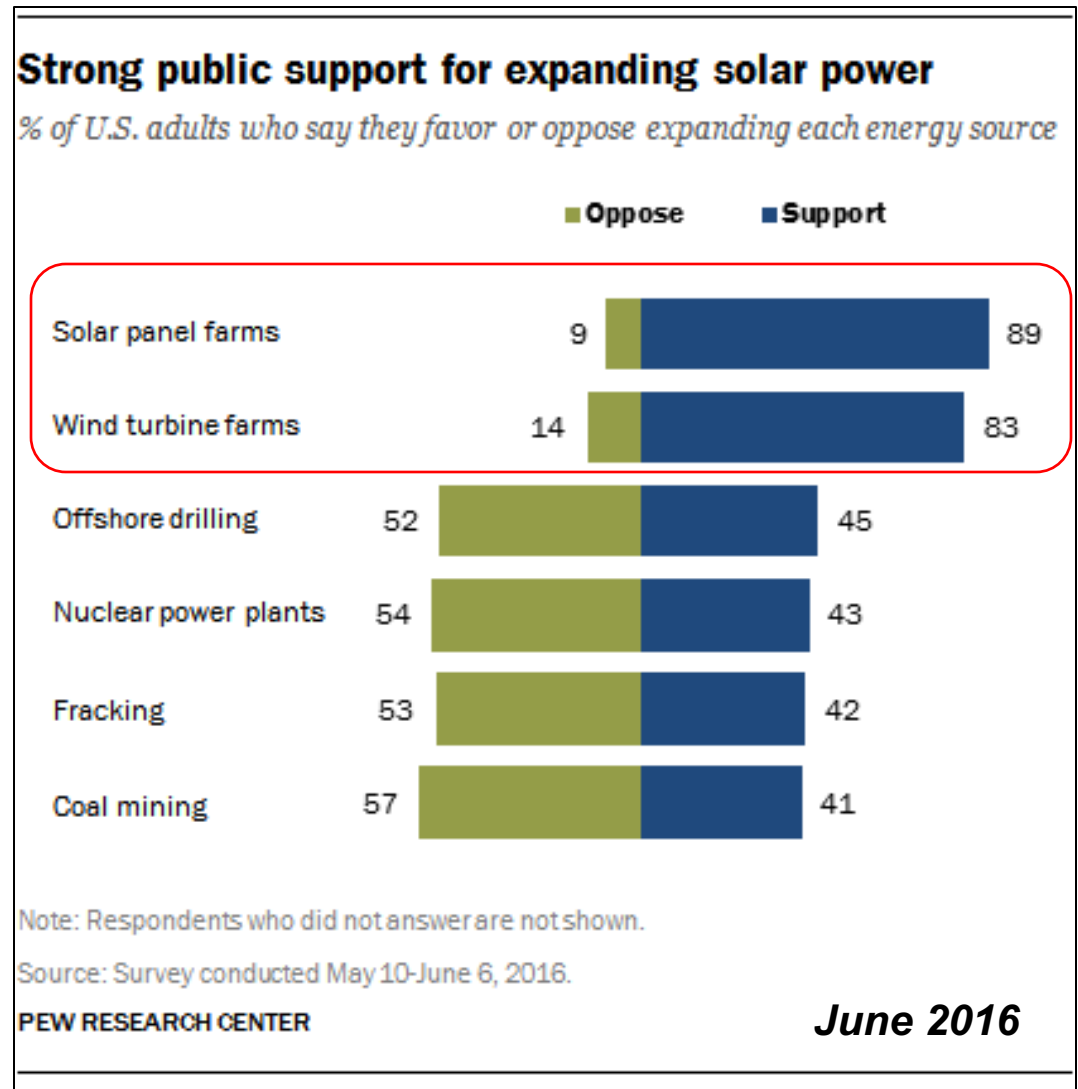
# Why

# 100% Clean Renewable Energy?

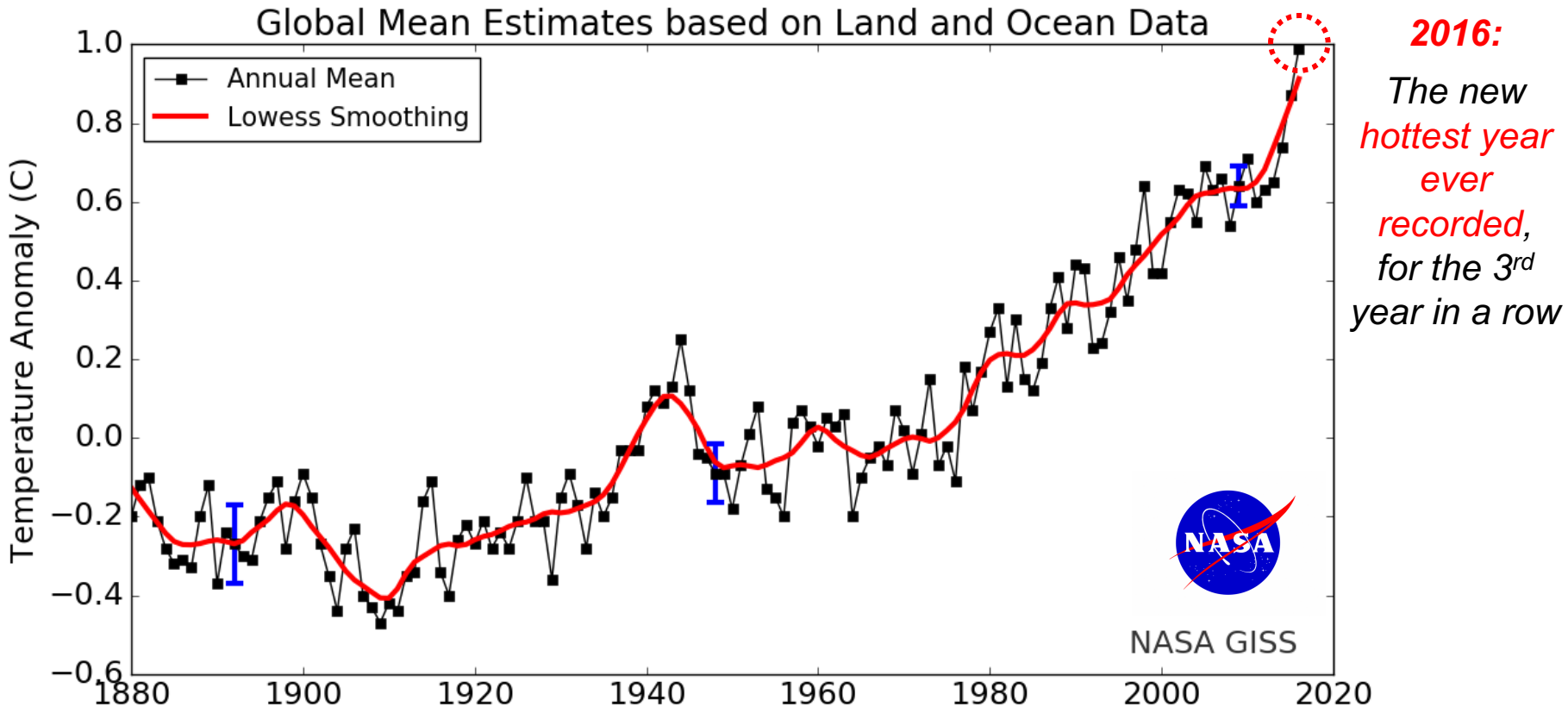


# 86% Support More Clean Energy

- **HUGE** majorities support expanding Solar and Wind energy, **by 7:1**
  - Bipartisan support includes 75% of Trump voters
- And strong majorities oppose expanding fossil fuel and nuclear energy.



# Warming is Happening Now



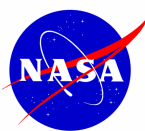
- **2016 – The warmest year on record, by far**

● <https://www.sciencedaily.com/releases/2017/01/170118112554.htm/>

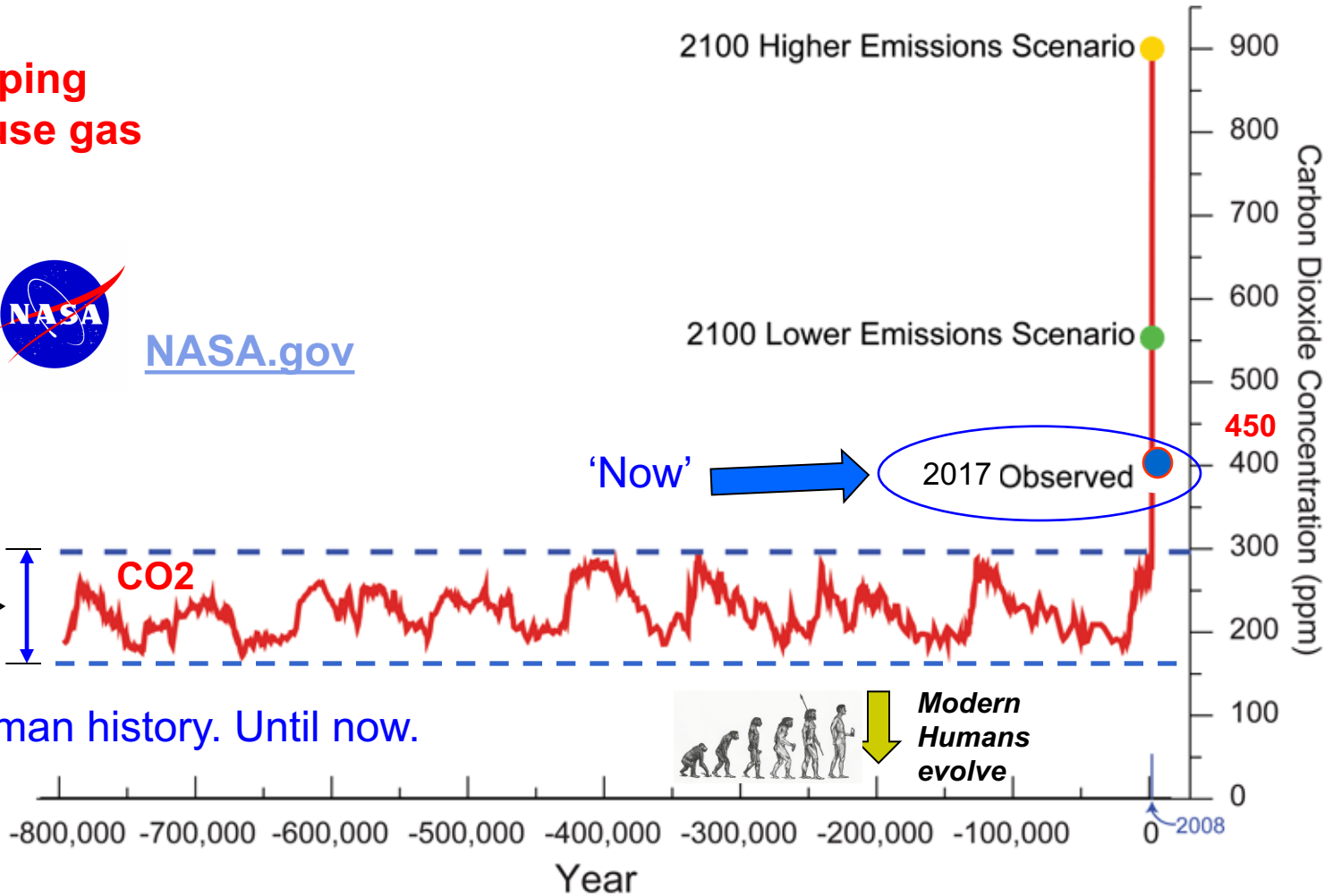


# CO2 Levels: Higher Now Than Any Time in Human History

CO2 is a heat-trapping greenhouse gas



NASA.gov



All of human history. Until now.

<https://www.ncdc.noaa.gov/indicators/>  
[http://climate.nasa.gov/key\\_indicators](http://climate.nasa.gov/key_indicators)  
<https://scripps.ucsd.edu/programs/keelingcurve/>

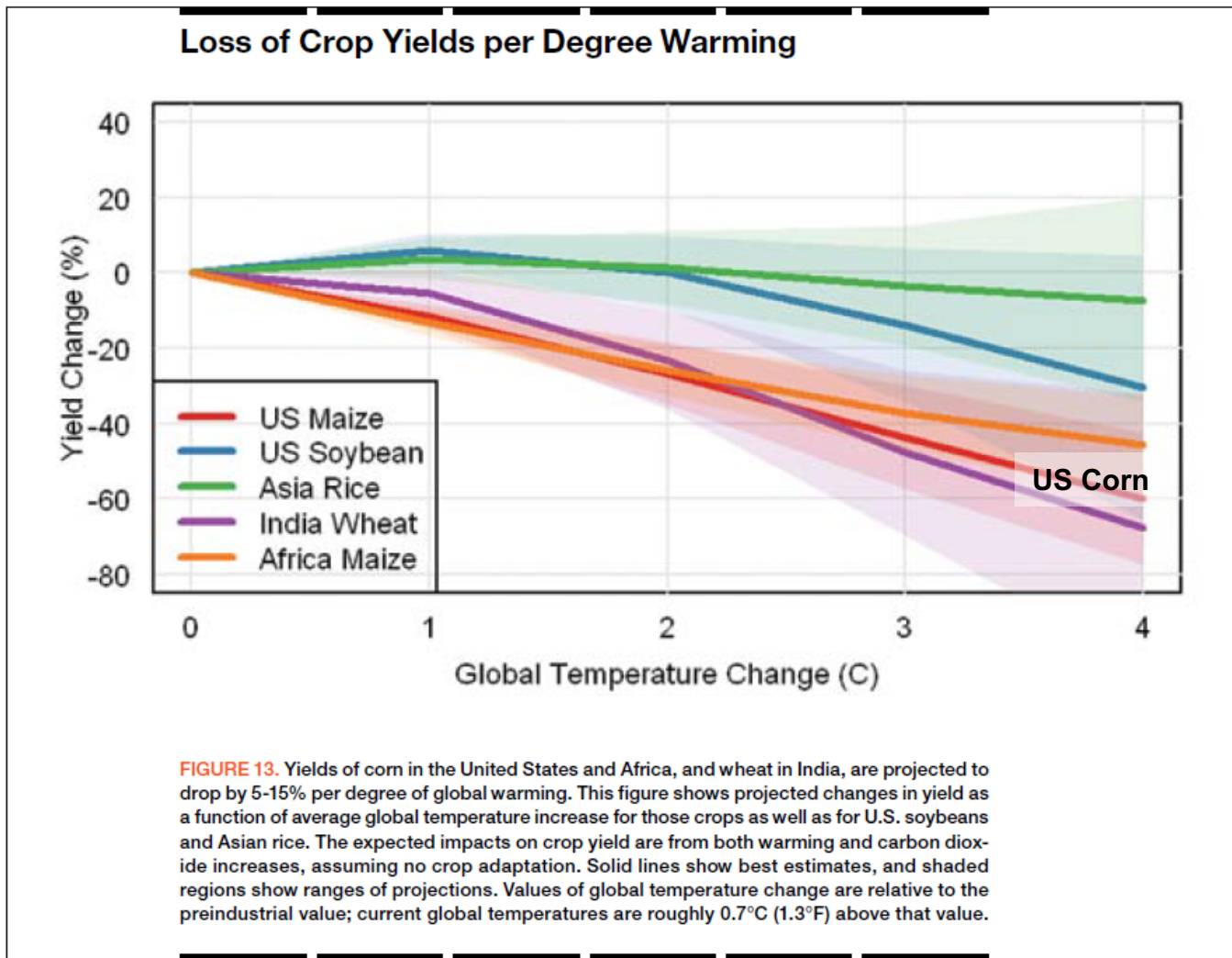
# Global Food Shortages, Then Famine



## Worst Case Timing

Year / °C warming	% Loss in Crop Yields
2020's / 1°C	-10%
2040's / 2°C	-30%
2050's / 3°C	-40%
2060's / 4°C	-60%

Tyndal says 4C by 2050



**Source: The National Academy of Sciences**



# Future Warming, by Degree

**Worst case, if we don't rapidly change course**

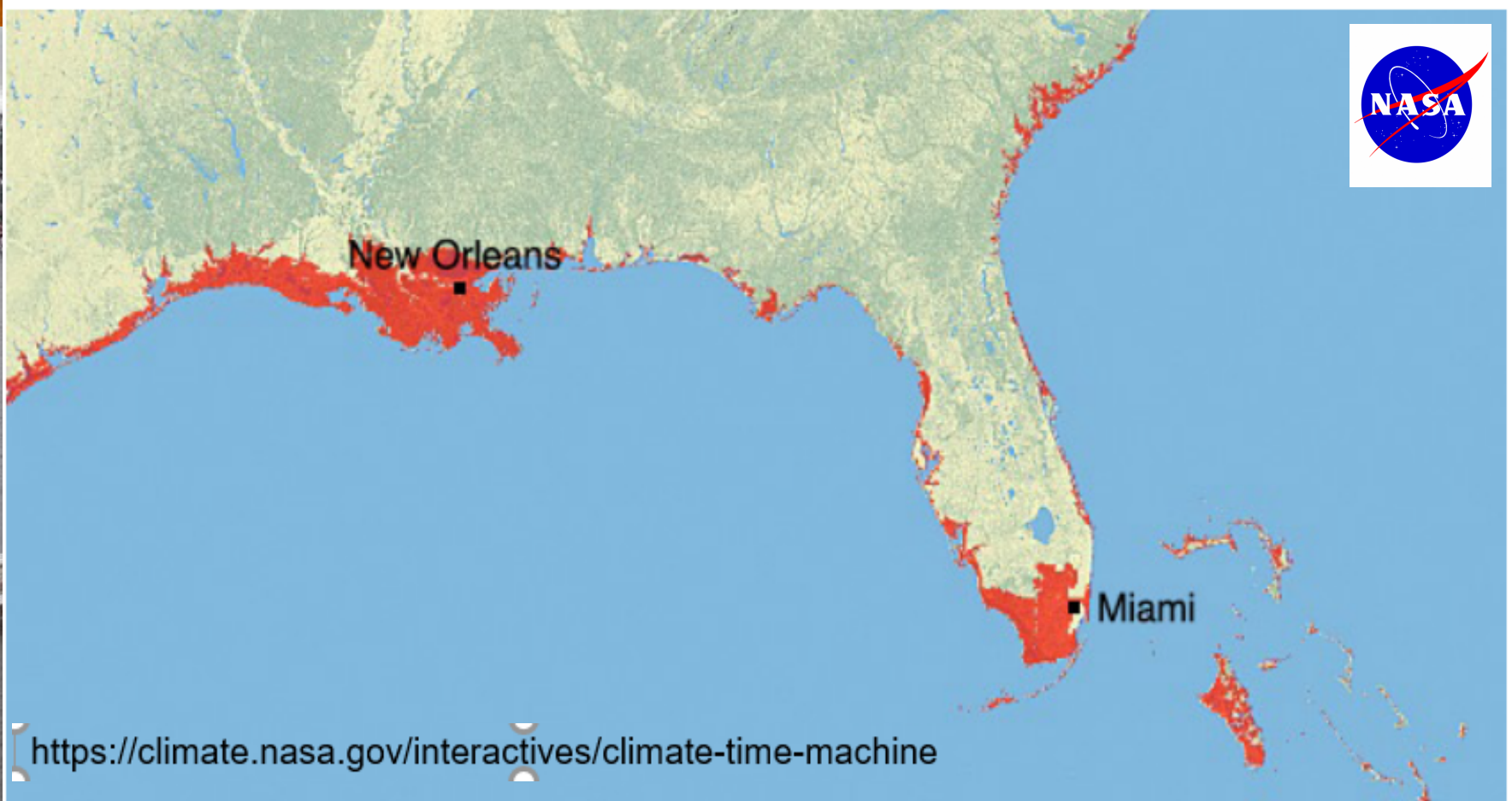
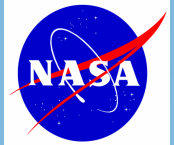


Decade	Warm- ing °C	% Loss in Crop Yields	Commentary
			New York Magazine, July 9, 2017. <u><a href="#">The Uninhabitable Earth</a></u>
2020's	<b>+1°C</b>	-10%	2x-4x worse wildfires, drought in SW, coastal flooding
2030's	<b>+1-2°C</b>	-20%	Major food shortages (corn, wheat); coral reefs dying; increasing extreme weather. <b>Miami 1m underwater.</b>
2040's	<b>+2°C</b>	-30%	Most summers hotter than 2003 EU <b>heat wave</b> . 30% <u>species risk</u> extinction. Mountain <b>ecosystems dying</b> . 4x-8x worse <b>wildfires</b> . Pervasive drought in sub-tropics. <b>Extensive starvation.</b>
2050's	<b>+3°C</b>	<b>-40%</b>	40%-70% species extinction. Amazon & boreal forest dieback. Decline in all cereal crop yields in Africa. Release of CO2 and methane from permafrost, tripling from 1.5C. <b>Wars. Mass starvation.</b>
2060's	<b>+4°C</b>	<b>-60%</b>	<b>Game over.</b> Ecosystem supports <1 billion people. Climate likely past tipping points for further warming.

From: National Academy of Sciences, 2011, the US National Climate Assessment, 2014 & UK Met office



# Impacts Are Being Felt Now



<https://climate.nasa.gov/interactives/climate-time-machine>





# What Must We Do Instead?

**Urgently mobilize  
to convert our energy system  
from fossil fuels to  
carbon-free renewables.**

⇒ **Phase 1: Renewable Electricity**

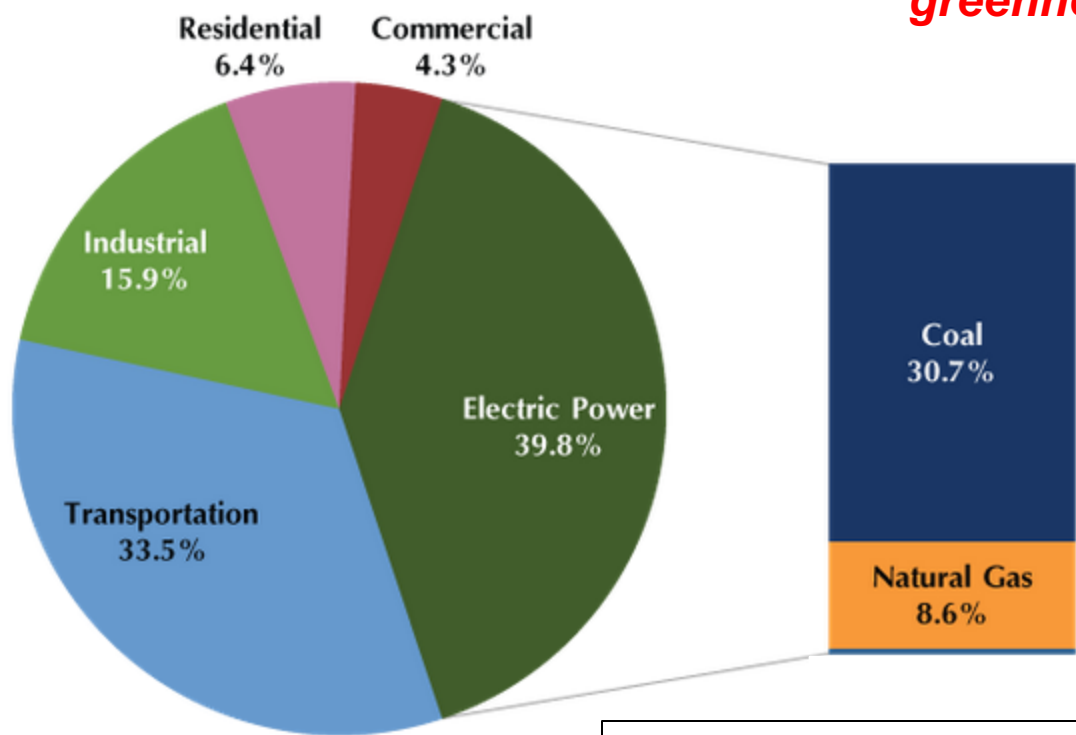
**Phase 2: Renewable Transport**



# CO2 Emissions in the US



Figure 1: 2013 U.S. CO2 Emissions



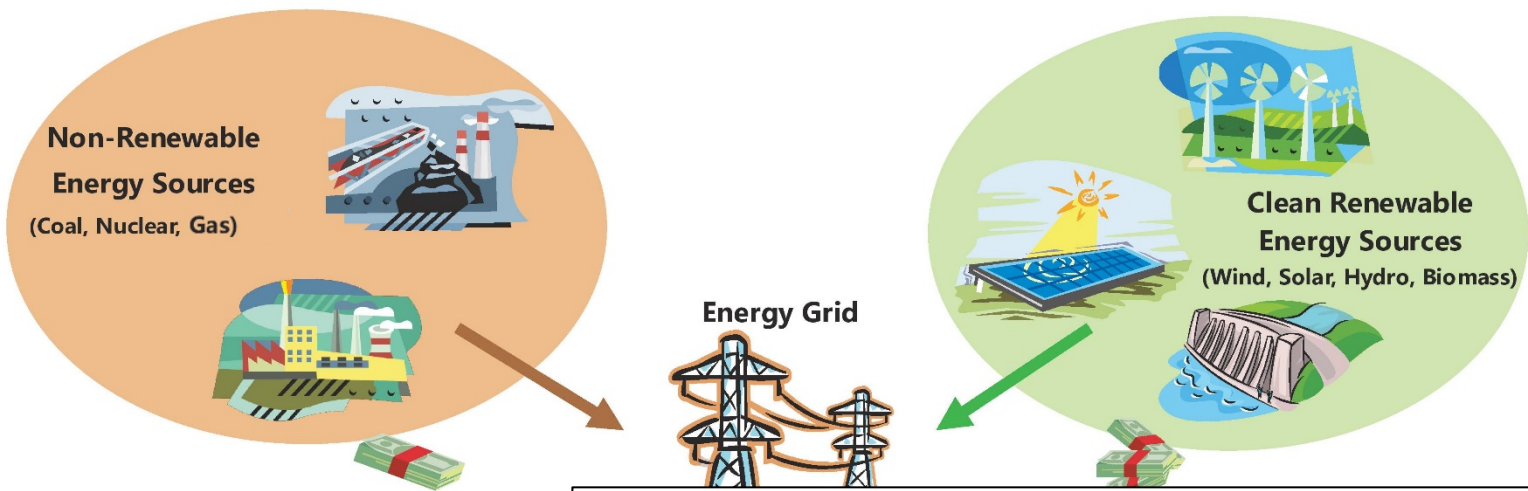
**CO2 is a heat-trapping greenhouse gas**

Source:  
US Energy Information Administration

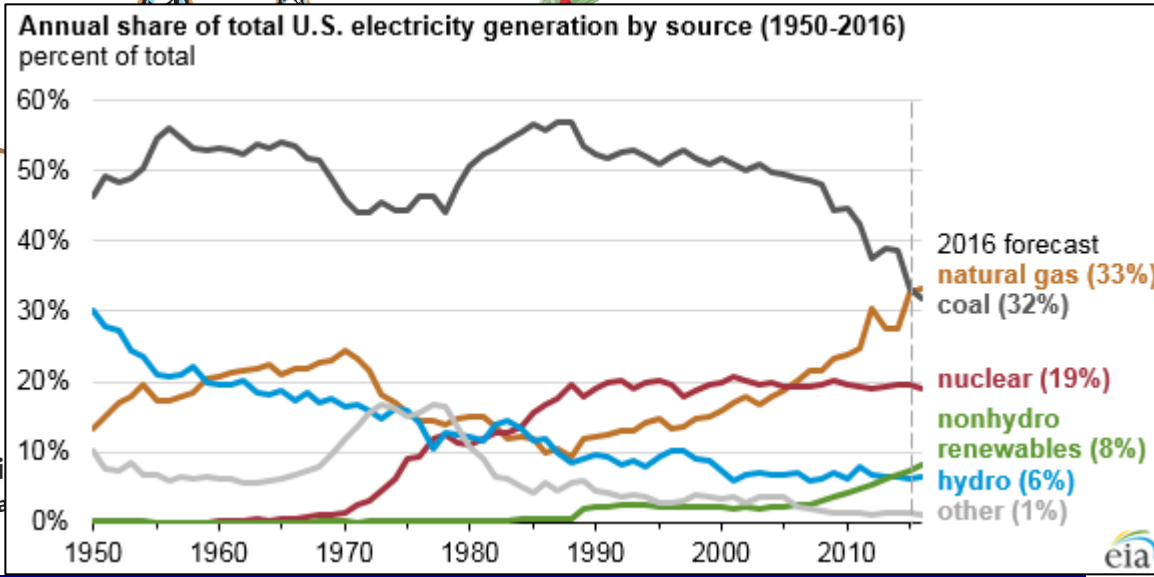
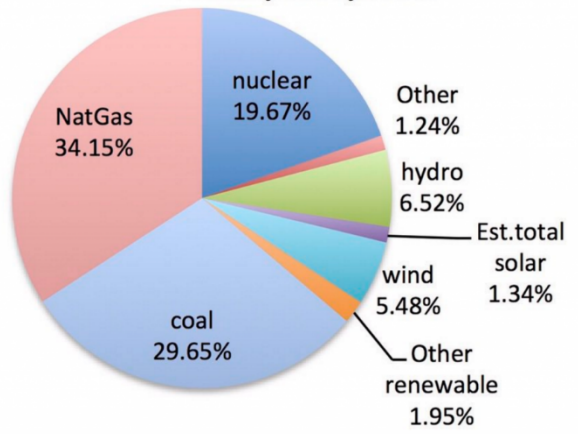
- CO2 emissions from fossil fuels must **cease worldwide** by 2050 if we hope to avoid catastrophic global warming of 1.5-2.0°C.
- The #1 source of CO2 emissions is **burning coal and natural gas** to generate electricity.



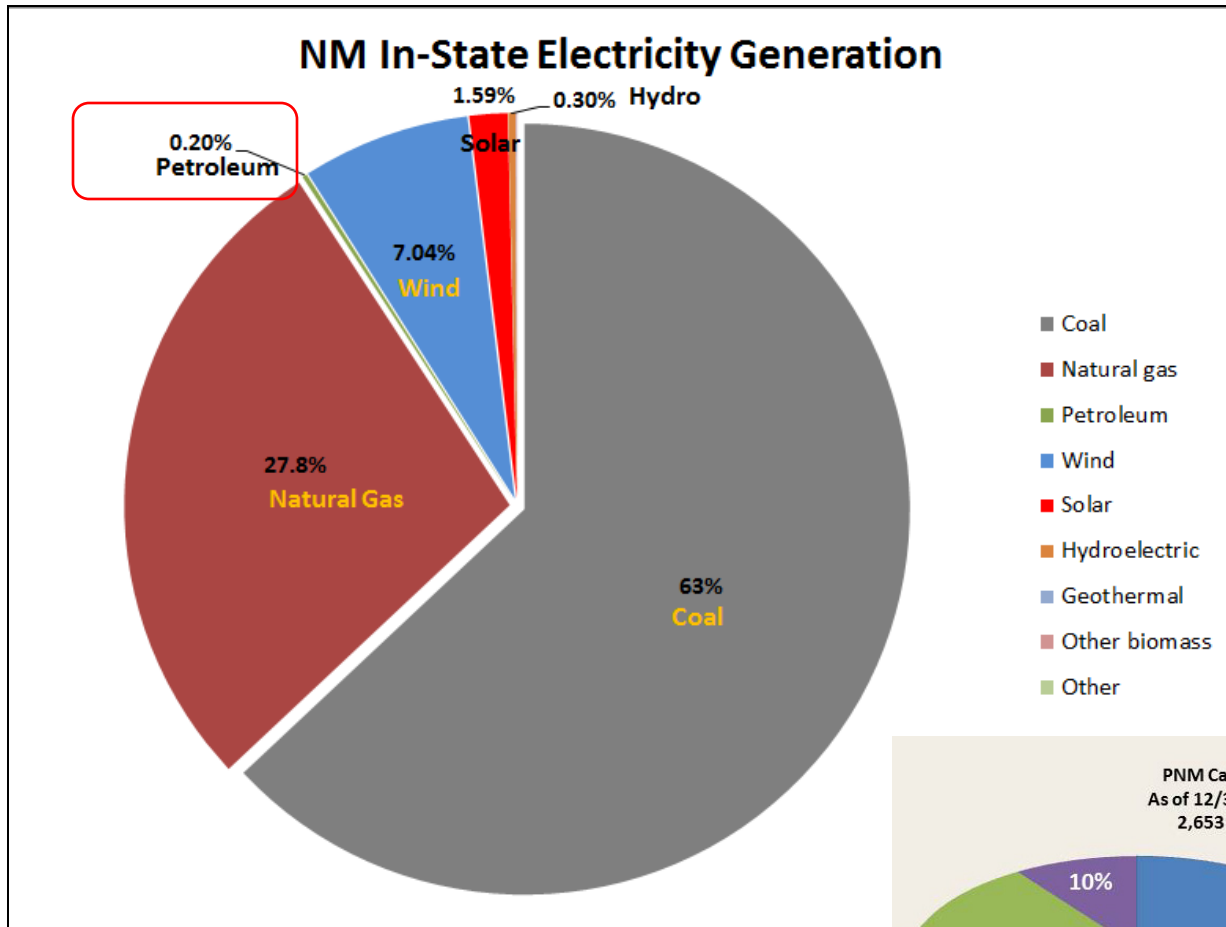
# Where Does Electricity Come From?



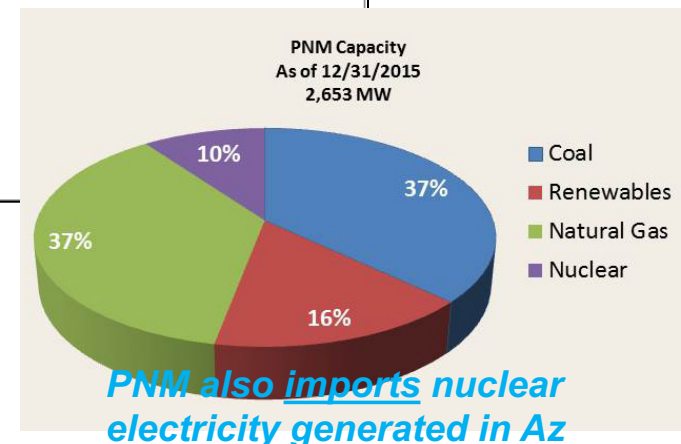
**US Power Generation: EIA, rolling 12mo, Nov, 2016**



# NM Electricity Generation by Source




- **63% coal, 28% natural gas.**
- **0.20% from petroleum**





# RPS for 100% Clean Renewable Electricity



We urge the New Mexico State Legislature to extend the Renewable Portfolio Standard (RPS) to require that New Mexico public electric utilities generate:

**50% renewable electricity by 2030, & 100% by 2050.**

*(The current RPS is capped at 20% by 2020)*

**Sign petition on-line here:** <http://350newmexico.org/on-going/>



- **A multi-year campaign, 2016-2019**
- Gather signatures on the petition
- Educate the public, build support
- Get resolutions passed at city councils
- **Introduced SB312 in 2017. Pass it into law by 2019**





# Amend the NM 'Renewable Energy Act' for 100% RPS

- The proposed schedule increases the RPS to reach 50% by 2030, towards 100% by 2050. It grows at 3% per year from 2020 to 2040.

Year	RPS
2020	20%
2025	35%
<b>2030</b>	<b>50%</b>
2035	65%
<b>2040</b>	<b>80%</b>

3% per year

Current law ←

The table shows a projected RPS schedule. A red bracket on the left indicates a 3% per year increase from 2020 to 2040. A red arrow on the right points to the 2020 row, labeled 'Current law'. The years 2030, 2040, and their corresponding RPS values (50%, 80%) are highlighted in blue.

- Then 2% per year 2040 to 2050
- **SB312** was a 2017 compromise for 80% by 2040. It passed one NM State Senate Committee.

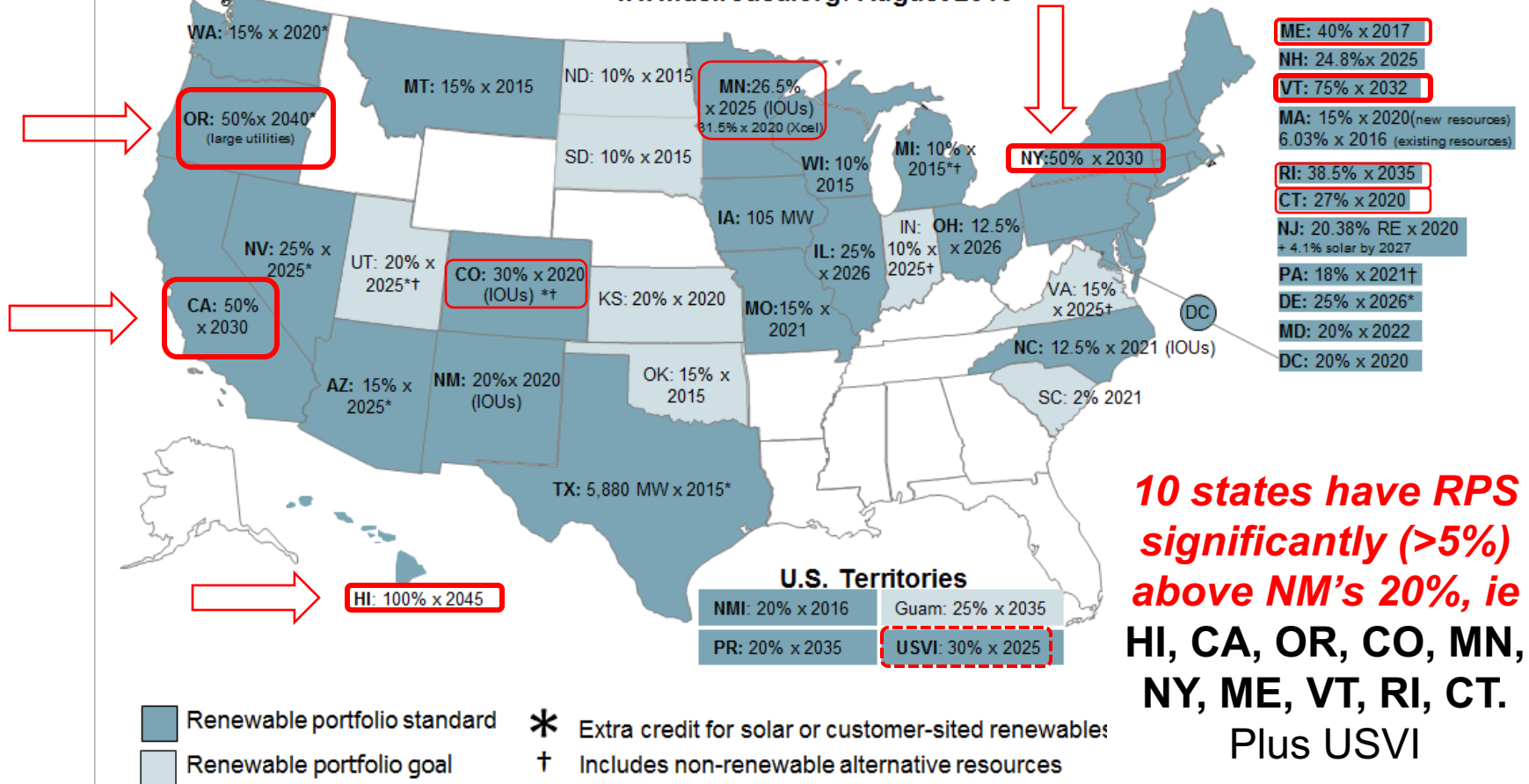
# Ten States Have Better RPS Policy Than NM



Energy Efficiency & Renewable Energy

## Renewable Portfolio Standard Policies

www.dsireusa.org / August 2016



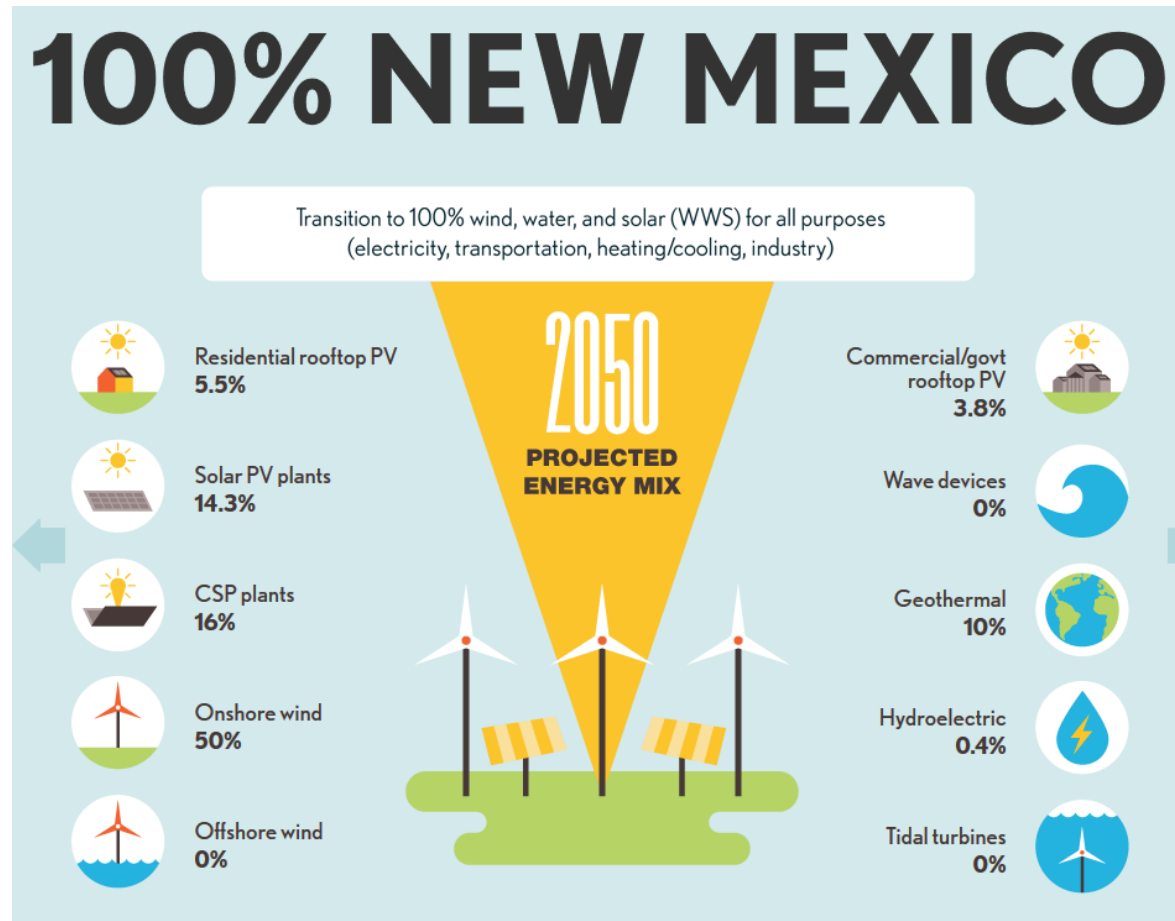
**10 states have RPS significantly (>5%) above NM's 20%, ie HI, CA, OR, CO, MN, NY, ME, VT, RI, CT. Plus USVI**



# Energy Mix: 100% Renewables

## A 100% Renewable Energy Mix for NM:

- **50% Wind**
- **40% Solar** (39.6%)
  - 30.3% utility scale
  - 5.5% residential
  - 3.8% comm / govt
- **10% Geothermal**
- Recommended by Stanford University based each state's native resources.



Energy mix for NM as recommended by published analysis for all US States, from **Stanford University** [www.thesolutionsproject.org](http://www.thesolutionsproject.org).





# Summary:

## What to Build to Reach 100% RPS



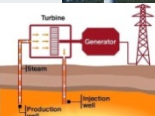
For 30 years, (2021-2050), NM would install on avg 200 MW/year:

**THE US CAN TRANSITION TO 100% CLEAN, RENEWABLE ENERGY**

The technology is available today. 100% Wind Water Sun. For all purposes. For all people.

**Scope 2021 through 80% by 2040 (ie SB312)**  
 Wind - install 116 MW/yr and spend \$118 M/yr  
 Solar - install 98MW/yr and spend \$69M/yr  
 GeoT- install 13 MW/yr and spend \$31M/yr

<http://thesolutionsproject.org/>

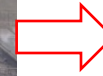
Clean Renewable Energy	# MW /yr	Cost /yr	Power / unit
 <b>Solar Panels</b>	<b>103 MW</b>	<b>\$51 M</b>	<b>300 W</b>
 <b>Wind Turbines</b>	<b>87 MW</b>	<b>\$101 M</b>	<b>5 MW</b>
 <b>Geothermal Plants</b>	<b>10 MW</b>	<b>\$26 M</b>	<b>10 MW</b>
<b>Yearly Total:</b>	<b>200 MW</b>	<b>\$178 M</b>	

- This will supply the 23M MWh consumed within our state





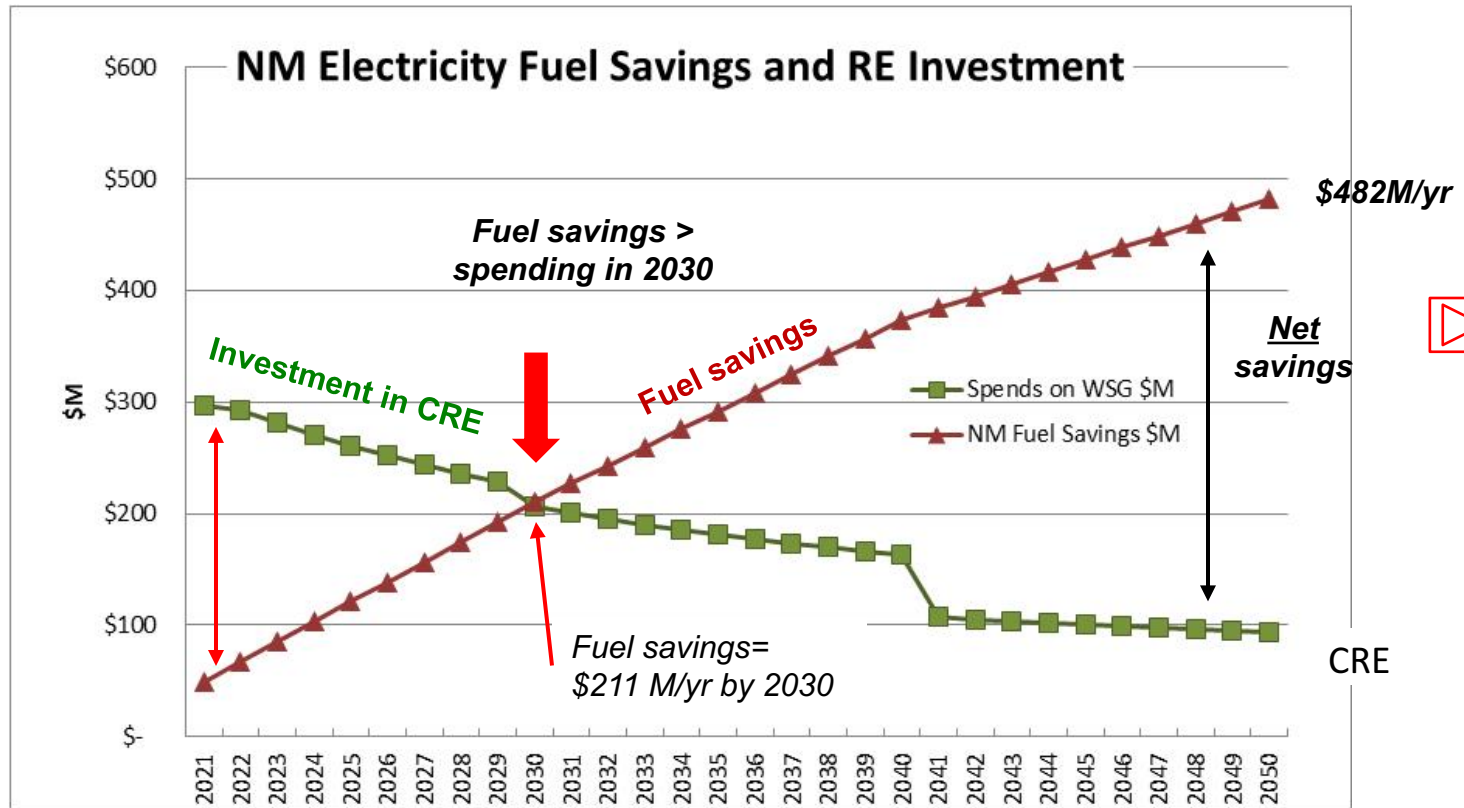
# Why it will work



- Old power plants must be replaced as they age. NM's aging coal plants average **40 yrs old**. The RPS helps NM be proactive, replacing them with clean renewables at zero fuel cost
- Utilities will do the major investment, plus cities, businesses & homeowners. Renters too, if we pass 'community solar'.
- Electricity costs will ultimately drop as we convert to zero-fuel electricity
- Known & **predictable fixed costs** for electricity reduce investment risk for companies moving into NM.  
(no fuel = no fuel price increases)
- We leverage NM's **natural advantages**: available **land, wind, sun, geothermal**, and an underemployed **workforce**



# NM Fuel Savings Pay for Investment



**Net CRE costs avg \$127M thru 2030.**

**But consider: the SJGS maintenance budget in 2013 was \$40M. Plus \$10 /yr for capex. Plus costs of pollution controls, etc**

**2016 electricity revenue was \$1.9B**

- New Mexico spends \$482M/year on coal & gas **fuel** to generate electricity
- For every **10%** we add to CR Energy, we **save \$48M/year** on fuel.
- **Fuel savings pay for all investment after 2030.** Until then, net CRE investments average \$127M/yr. And savings increase every year.
- So after we reach 50% by 2030, fuel savings pay for all new RE investment.

\*WSG= wind, solar & geothermal



# Santa Fe Topics

- Energy investment model, “If Santa Fe County bought its own 100% CRE capacity”
- Examples of progress in New Mexico
  - Santa Fe
  - Albuquerque “25% solar by 2025”
  - Renewable Taos and Kit Carson Electric
- Energy Sage: instant estimates for home or business solar costs
- Legislation needed in 2019



# Clean RE for Santa Fe County

What-if Scenario: If Santa Fe County were to fund all of the investment in its own 100% renewable electricity

## Total Santa Fe County investment in 100% Clean RE 2021-2050\*

CRE Source	\$M/yr avg	\$M/yr max	Avg MW/yr	Total MW
Wind	\$ 7.3	\$ 9.8	6.2	186
Solar	\$ 3.6	\$ 9.0	7.4	221
Geothermal	\$ 1.9	\$ 2.9	0.7	23
<b>Totals</b>	<b>\$ 12.8</b>	<b>\$ 21.8</b>	<b>14.3</b>	<b>430</b>

Over 30 years, install 14.3 MW/yr of wind+ solar+ geothermal. Investment averages \$12.8M/yr. Fuel costs for electricity go to zero.

- \*Costs are for CRE generating capacity only, for 20% through 100%.
- Adds 11.59% extra capacity for peaking & storage (per [The Solutions Project](#)), but does not include any costs for batteries, transmission or utility profits.
- Model assumes declining installed costs for renewables of: Solar at 7%/yr, Wind at 1%/yr & Geothermal at 0%. “Max” assumes flat costs.
- Assumes Santa Fe county per capita electricity usage matches the NM average at 11.1 MWh/year (901 kWh/mo) and stays flat.



# City of Santa Fe RE Resolutions

- In 2014, the City of Santa Fe established these goals:
  - For **50%** of energy from renewables **by 2025**.
  - For the city to be **carbon neutral by 2040**.
- Current resolution: city staff to do a feasibility study to transition **city facilities to 100% renewable energy by 2025**.



# City of Santa Fe RE Use at 23%

- City facilities are currently powered by **5 MW** of renewable energy, mostly **solar power**, for about **23% of electricity use**.
  - Buckman Direct Diversion Project: 1 MW and 1.5 MW at Booster Station 2A
  - Wastewater Treatment Plant: 1.1 MW and 100 KW at Compost Facility
  - Genoveva Chavez Community Center (GCCC): 600 KW
  - Transit Division: 165 KW
  - Canyon Road Treatment Plant: 100 KW hydroelectric plant
  - Community Convention Center: 91 KW
  - Water Division Admin Building: 81 KW
  - Fire Station #3: 24 KW and solar thermal for heating water
- Funding Sources: 2011 GO Bond; NMFA; PPA



# Abq 25% Solar by 2025



Facility #	Building Name	Location of Solar Equipment for use by the Building	PERM Assesment Number	Equipment Number	Floor	Single W Solar Panel Area (sq)	Cost of Bond	Initial Cost (Solar/Contingency - Roof + Single Panel)
1	CITY OF ALBUQUERQUE CITY HALL	Covered parking west rooftop 1-10a	160320-167618	151000	110	40,136.70	\$15,000	\$25,136.70
2	CITY OF ALBUQUERQUE COURSE	Covered parking city roof not available	160302-421949	151000	110	10,124.24	\$4,000	\$14,124.24
3	CITY OF ALBUQUERQUE COURSE	Covered parking west rooftop Solar	160322-000000	151000	110	40,136.70	\$15,000	\$25,136.70
4	CITY OF ALBUQUERQUE COURSE	Roofing Solar Only	160304-151511	151000	110	14,632.85	\$5,853.15	\$19,486.00
5	CITY OF ALBUQUERQUE COURSE	Roofing Solar Only	160324-426171	151000	110	10,124.24	\$4,000	\$14,124.24
6	CITY OF ALBUQUERQUE COURSE	Covered parking Solar Only	160322-139681	151000	110	10,124.24	\$4,000	\$14,124.24
7	CITY OF ALBUQUERQUE COURSE	Covered parking Solar Only	160302-125389	151000	110	10,124.24	\$4,000	\$14,124.24
8	CITY OF ALBUQUERQUE COURSE	Covered parking Solar Only	160304-192696	151000	110	10,124.24	\$4,000	\$14,124.24
9	CITY OF ALBUQUERQUE COURSE	Covered parking Solar Only	160304-184334	151000	110	10,124.24	\$4,000	\$14,124.24
10	CITY OF ALBUQUERQUE COURSE	Covered parking Solar Only	160302-072929	151000	110	10,124.24	\$4,000	\$14,124.24
11	CITY OF ALBUQUERQUE COURSE	Covered parking Solar Only	160322-016520	151000	110	10,124.24	\$4,000	\$14,124.24
12	CITY OF ALBUQUERQUE COURSE	Covered parking Solar Only	160302-125374	151000	110	10,124.24	\$4,000	\$14,124.24
13	CITY OF ALBUQUERQUE COURSE	Covered parking Solar Only	160304-118461	151000	110	10,124.24	\$4,000	\$14,124.24
Total of 12 facilities								

- The Abq City Council approved 25% Solar electricity for city buildings ‘by 2025’. After analysis, vote was 9-0. [O-17-42](#)
  - Financed w \$52M in [CREB](#) low interest bonds
  - Funding for first 50% of projects (12 for \$25M & 998KW) was approved [June 2017](#), now in RFP. All projects cash positive from year 1. [R-17-207](#)
  - Saves the city money. 6 yr payback
  - Project completion expected within two years
- Sen. Heinrich’s office: city toolkit on-line Q3’17
  - Contact Katie Richardson



# Kit Carson: Renewables Save \$50M

## Seeking more renewables, Kit Carson Co-op exits relationship with Tri-State G&T



[Renewable Taos Study](#)

June 2016 “30% Solar by 2022”

- Kit Carson Electric Cooperative in New Mexico has **exited its agreement with the Tri-State Generation and Transmission Association** and is entering a long-term deal w **Guzman Renewable Energy Partners** of Florida.
- Kit Carson Electric says the switch will **save its 30,000 customers \$50 million** over the term of the 10-year agreement.
- 30 MW of solar arrays to be built from May 2017-**2022**, when locally generated solar energy will supply around **30 percent of Kit Carson’s total electricity demand**, and 100 percent of its needs during daylight hours on sunny days. Solar production will exceed electricity demand during peak hours. Land is also being set aside for battery storage.





# Five Bills to Support in 2019

- **Five bills to support in 2019**
  - [SB312](#) - RENEWABLE ENERGY REQUIREMENTS FOR UTILITIES (80% **RPS** by 2040)
  - [Bill TBD](#) **COMMUNITY CHOICE AGGREGATION**
  - [HB338](#) & SB342 - **COMMUNITY SOLAR GARDENS**
  - [HB61](#) & SB41 – EXTEND NM **SOLAR TAX CREDIT**
  - [Bill TBD](#) – to legalize **Tesla EV sales** in NM
    - Amend current NM Stat. Ann. §57-16-5, paragraph V.



# EnergySage.com - Solar Estimate



Home on Rodriguez St. SF, NM

Pay Cash

or:

a \$0-Down Loan

[www.energysage.com/](http://www.energysage.com/)

- **Just enter:**
  - 1) your address
  - 2) avg. electric bill

- **Get an instant estimate** like this



- Estimate is for a Santa Fe, NM home
- Spending \$95/mo on electricity
- Ex: 4.3kW system

## PAY CASH

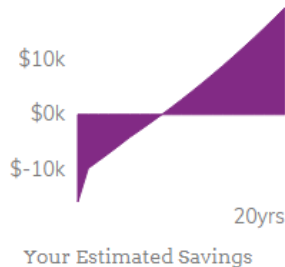
Own the system; maximize savings ⤴

\$19,000 20 Year Net Savings ?

\$11,000 Net Cost ?

8.1 Years Payback

3% or more Increase in Property Value ?



## \$0-DOWN LOAN

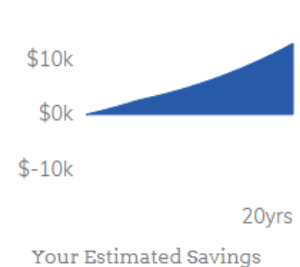
Own the system; no up-front cost ⤴

\$13,000 20 Year Net Savings ?

\$0 Out-of-Pocket Cost

Immediate Payback

3% or more Increase in Property Value ?





# New Homes in South Miami Require Solar

**Miami Herald**

July 18, 2017

New homes will now require solar panels in South Miami, a first in Florida

BY CARLI TEPROFF  
[cteproff@miamiherald.com](mailto:cteproff@miamiherald.com)



JULY 18, 2017 11:07 PM

- “Under the rules, new residential construction would require 175 square feet of solar panel to be installed per 1,000 square feet of sunlit roof area, or 2.75 kw per 1,000 square feet of living space, whichever is less. If the house is built under existing trees, the shade may exempt it.”

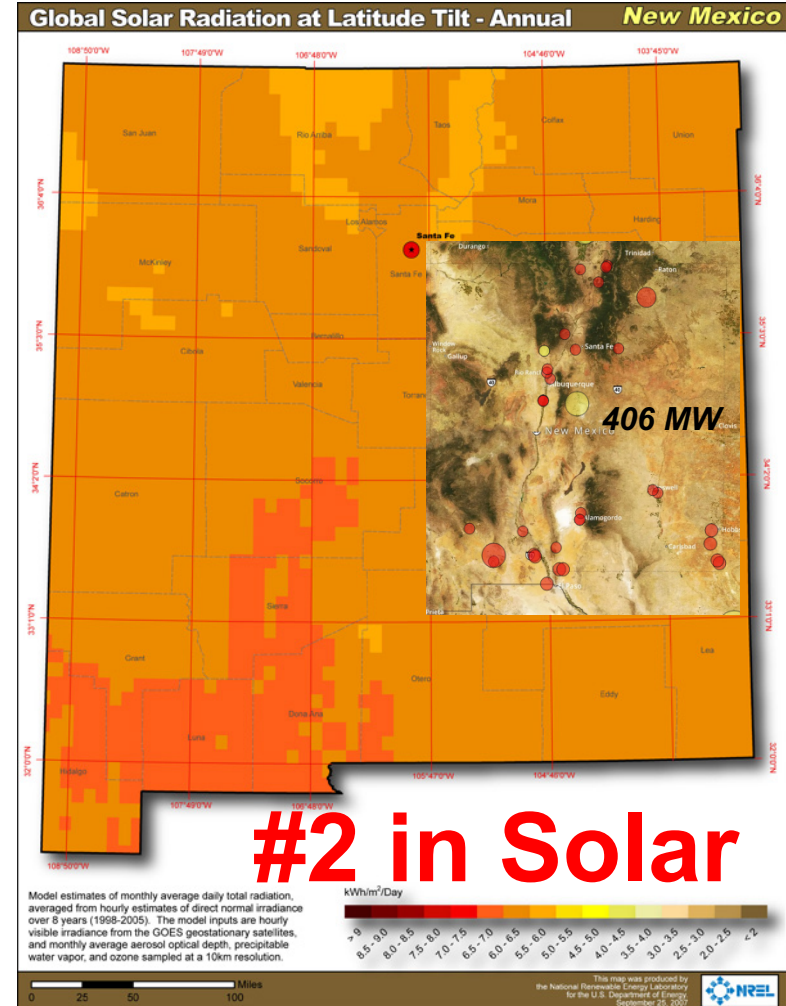
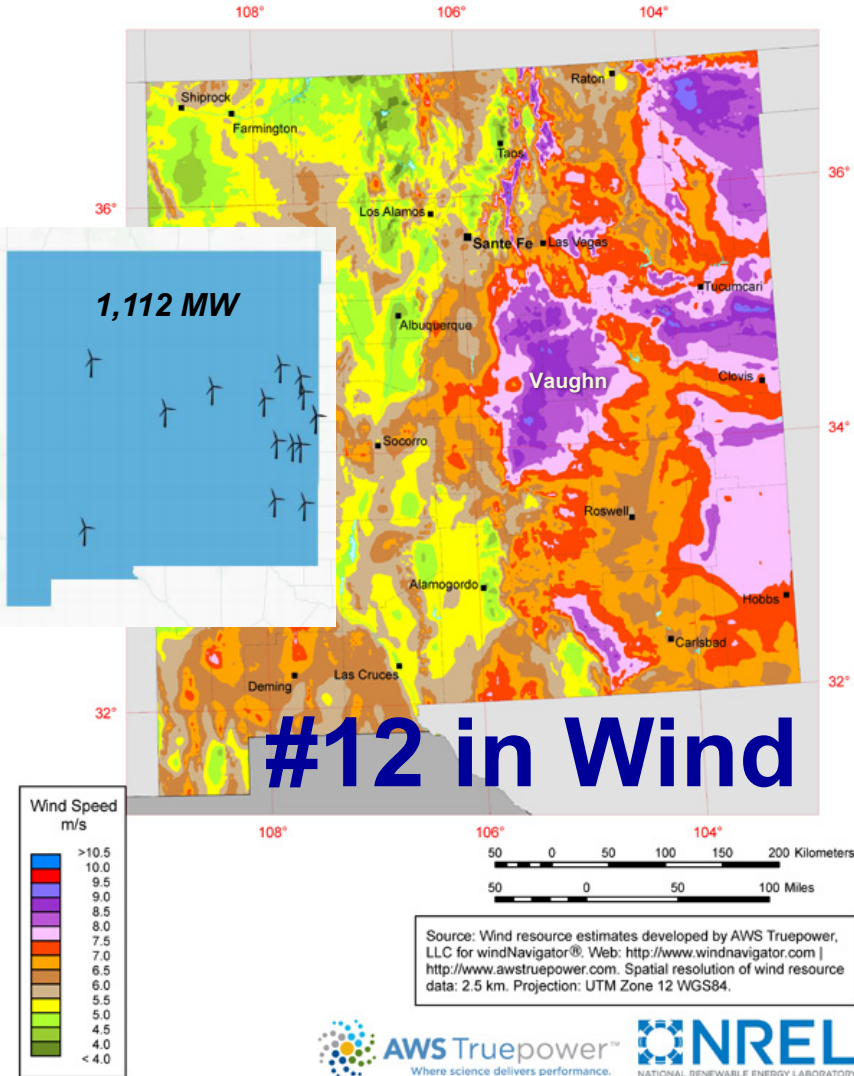


# The Benefits It Will Bring

- **Jobs of the future** in a growing economic sector, replacing jobs of the past.
- Plus:
  - Cleaner air & water
  - Less water consumption
  - Healthier New Mexicans (less emphysema, asthma, etc), with fewer deaths and lower health care spending. Medicaid is ~31% of the NM state budget
  - Helps stop climate change

# New Mexico's Great Wind & Solar

New Mexico - Annual Average Wind Speed at 80 m



<http://www.seia.org/map/majorprojectsmaphp>  
<http://www.seia.org/state-solar-policy/new-mexico>



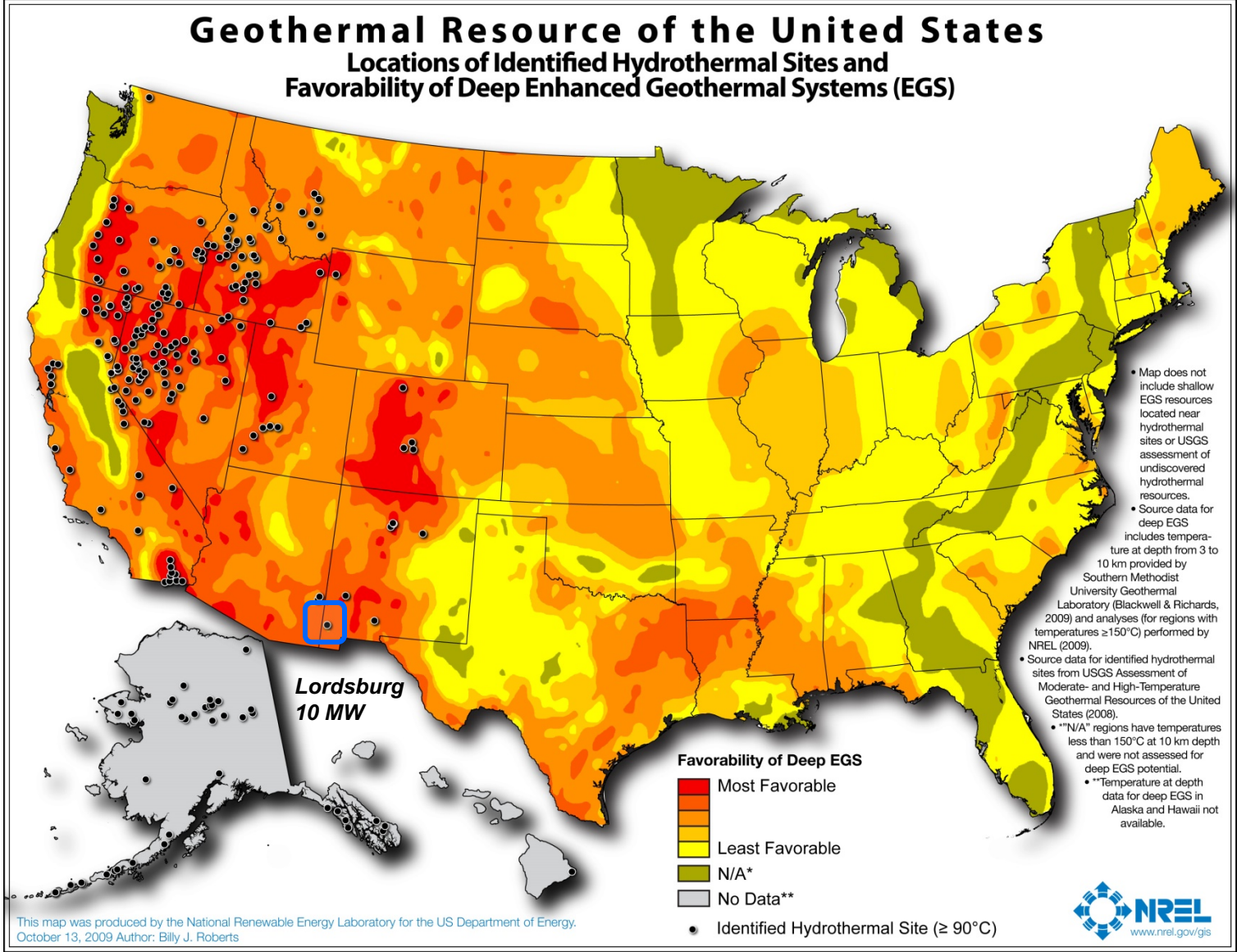
# US Geothermal Resource Map



Per the USGS:  
Geothermal power plants are currently generating 2,500MW in six states: Alaska, California, Hawaii, Idaho, Nevada, and Utah. The electric power generation **potential** from identified geothermal systems is **9,057 Megawatts-electric (MWe), over 13 states.**

The mean estimated power production potential from **undiscovered geothermal resources is 30,033 MWe.**

Additionally, another estimated **517,800 MWe** could be generated through implementation of technology for creating geothermal reservoirs in regions characterized by high temperature, but low permeability, rock formations.

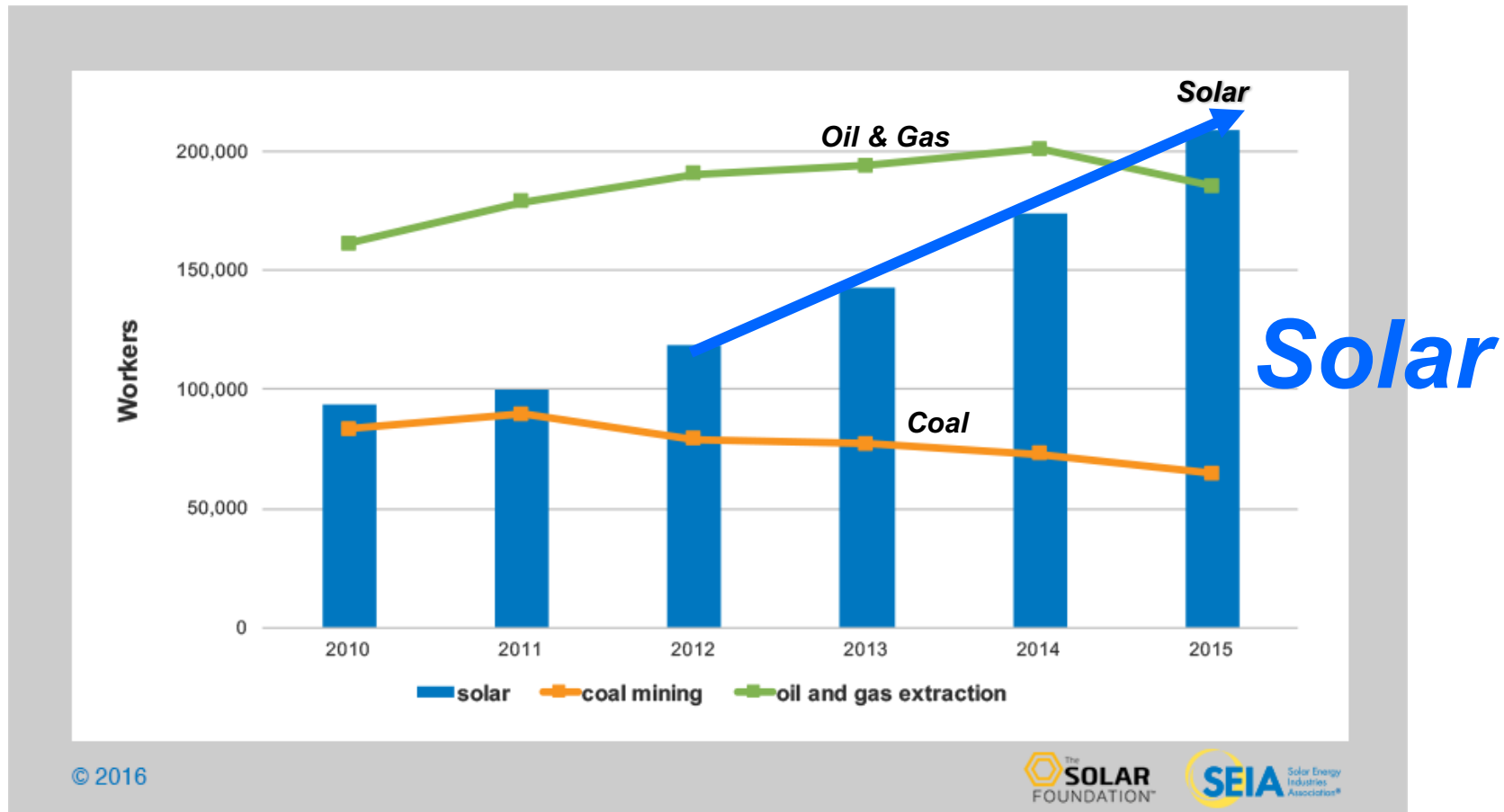




# US Solar Jobs Are Booming

Nearly [209,000 Americans work in solar](#) >double the number in 2010, at more than 9,000 companies in every U.S. state.

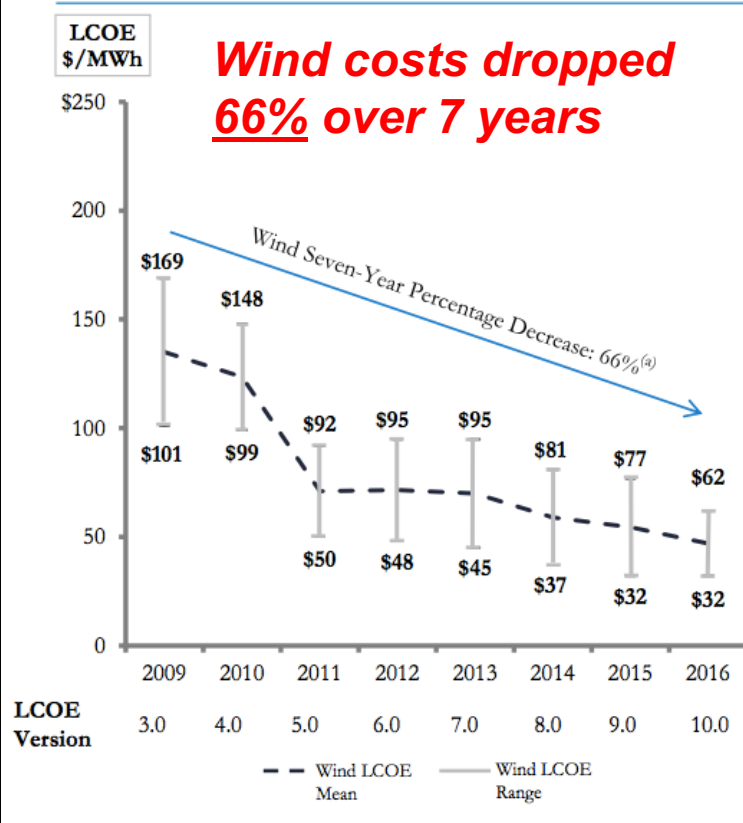
**By 2020, that number will double to more than 420,000 workers.**



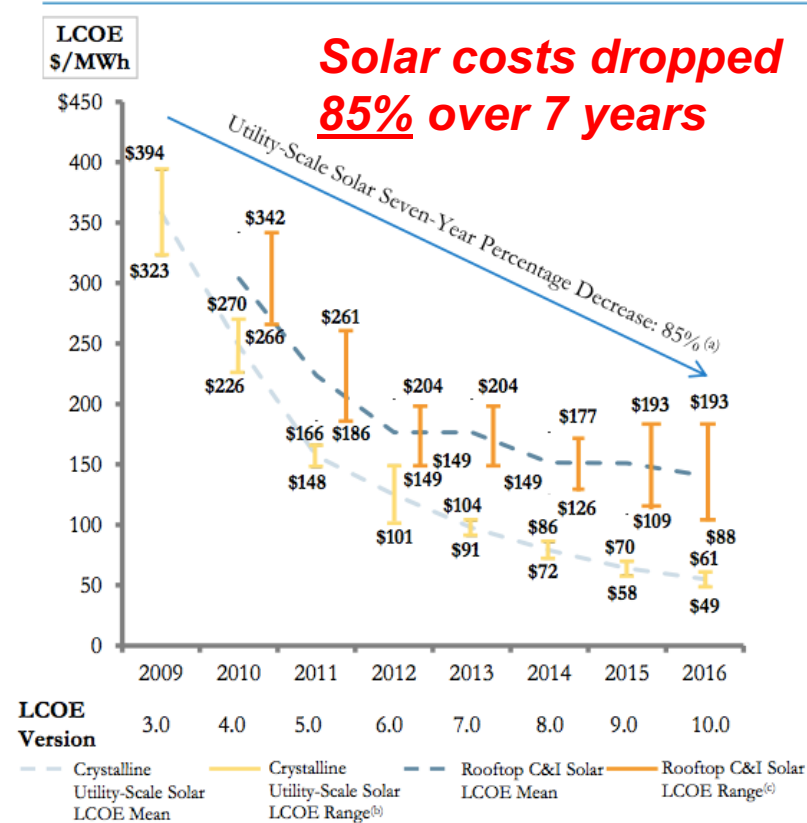
# Wind & Solar Costs Dropping



WIND LCOE



SOLAR PV LCOE

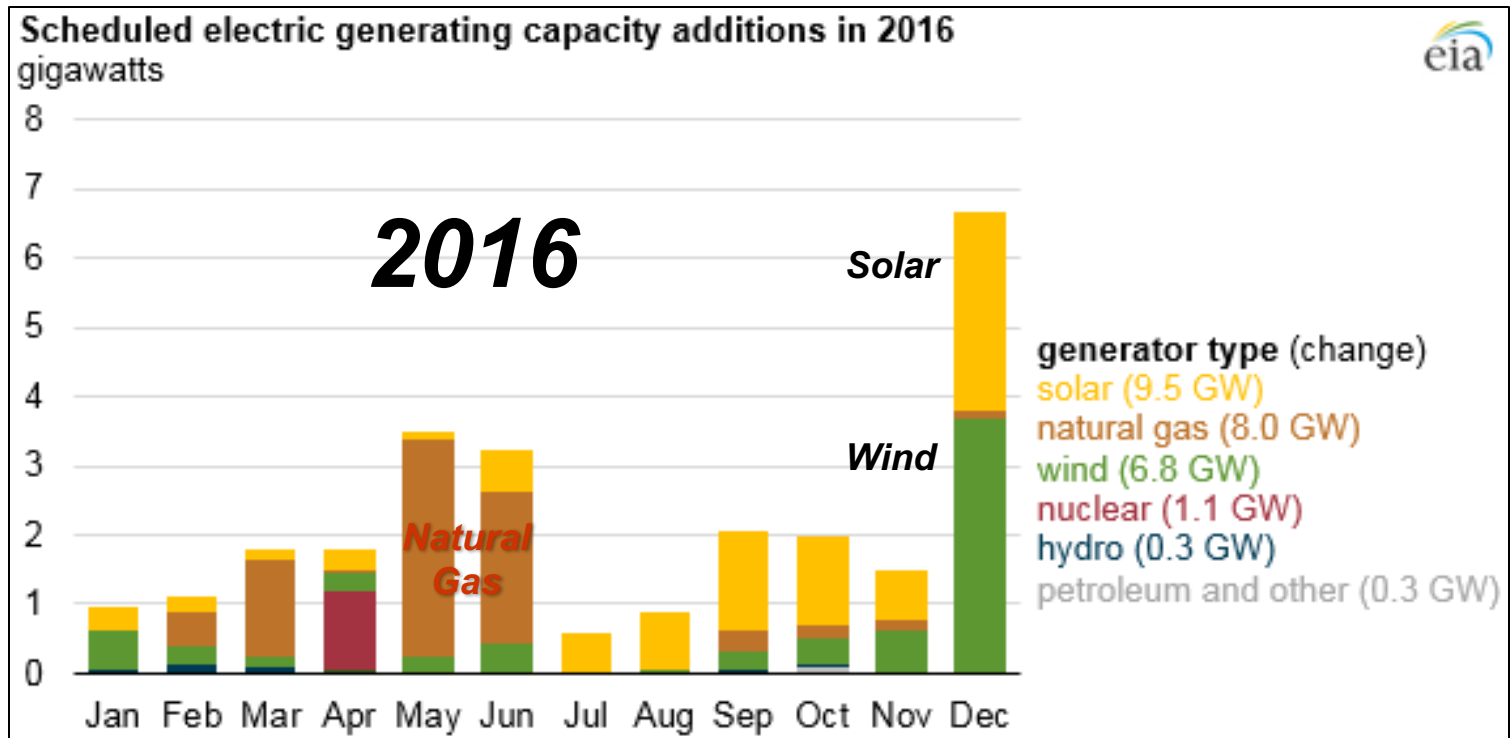


Source: Lazard

- “On an LCOE\* basis, onshore wind is the cheapest form of electricity; utility-scale thin-film solar PV is the second cheapest.” – *Lazard Investments & Banking*



# 63% of New US Power from Solar & Wind



- The EIA reported the US added 26 GW of electric generating capacity in 2016. **63% from Solar + Wind.**
  - 9.5GW Solar + 6.8GW wind
- 2016 will be the first year in which utility-scale solar additions exceed additions from any other single energy source.



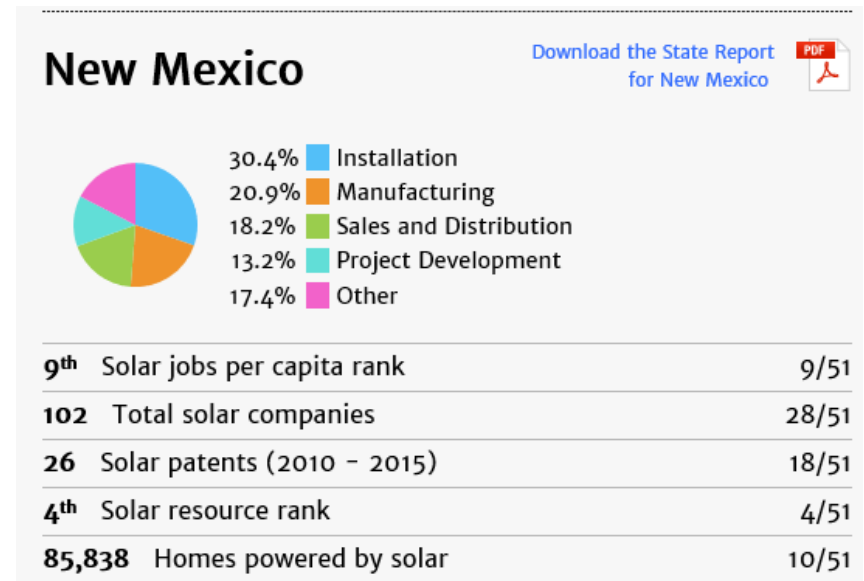


# NM Solar Industry Has 2,929 Jobs



American Opportunity  
Solar jobs growing 17 times faster than US economy  
by Matt Egan @mattmegan5  
May 25, 2017: 4:20 PM ET  
Recommend 19K

- The Solar Foundation reported that in 2016, New Mexico:
  - Has **2,929** solar industry jobs, a growth rate of **54%** in one year.
  - Installers have a median wage of **\$20** per hr\*
  - Has **102** solar companies\*



\* 2015 data



# By Extending RPS, NM Should Add >1000 Solar Jobs

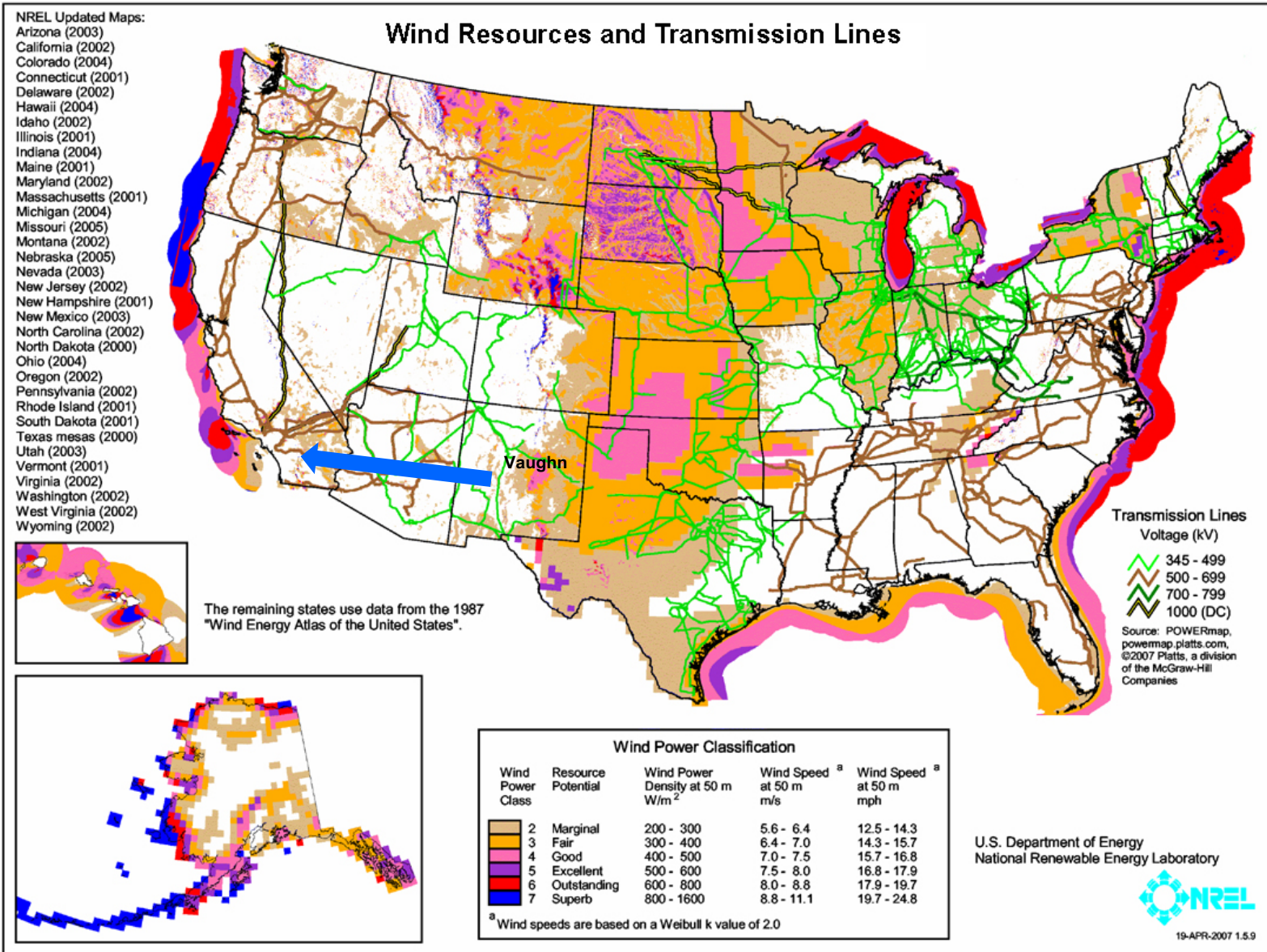
- In 2015 New Mexico had 1,899 solar workers, supporting that year's installation of **56 MW/yr.**
  - That's 34 workers per MW/yr.
- The new RPS should double that install rate to **116 MW/year.** So the NM solar workforce must double from 2015, to about 3,900.
- This **adds 1,000 jobs** just for solar. We'll need these workers by 2021.
  - Then **add even more jobs** by installing more solar for **export.** And more still, with a solar **Gigafactory.**



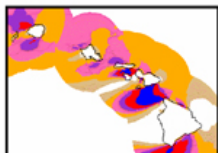
# US Wind Power Resource Map

**NM is the closest windy state to California**

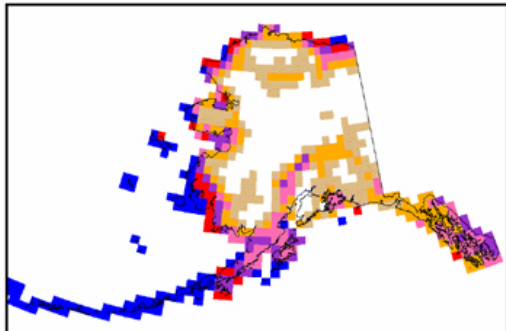
**CA needs more wind but will have to import it.**



- NREL Updated Maps:
- Arizona (2003)
  - California (2002)
  - Colorado (2004)
  - Connecticut (2001)
  - Delaware (2002)
  - Hawaii (2004)
  - Idaho (2002)
  - Illinois (2001)
  - Indiana (2004)
  - Maine (2001)
  - Maryland (2002)
  - Massachusetts (2001)
  - Michigan (2004)
  - Missouri (2005)
  - Montana (2002)
  - Nebraska (2005)
  - Nevada (2003)
  - New Jersey (2002)
  - New Hampshire (2001)
  - New Mexico (2003)
  - North Carolina (2002)
  - North Dakota (2000)
  - Ohio (2004)
  - Oregon (2002)
  - Pennsylvania (2002)
  - Rhode Island (2001)
  - South Dakota (2001)
  - Texas mesas (2000)
  - Utah (2003)
  - Vermont (2001)
  - Virginia (2002)
  - Washington (2002)
  - West Virginia (2002)
  - Wyoming (2002)



The remaining states use data from the 1987 "Wind Energy Atlas of the United States".





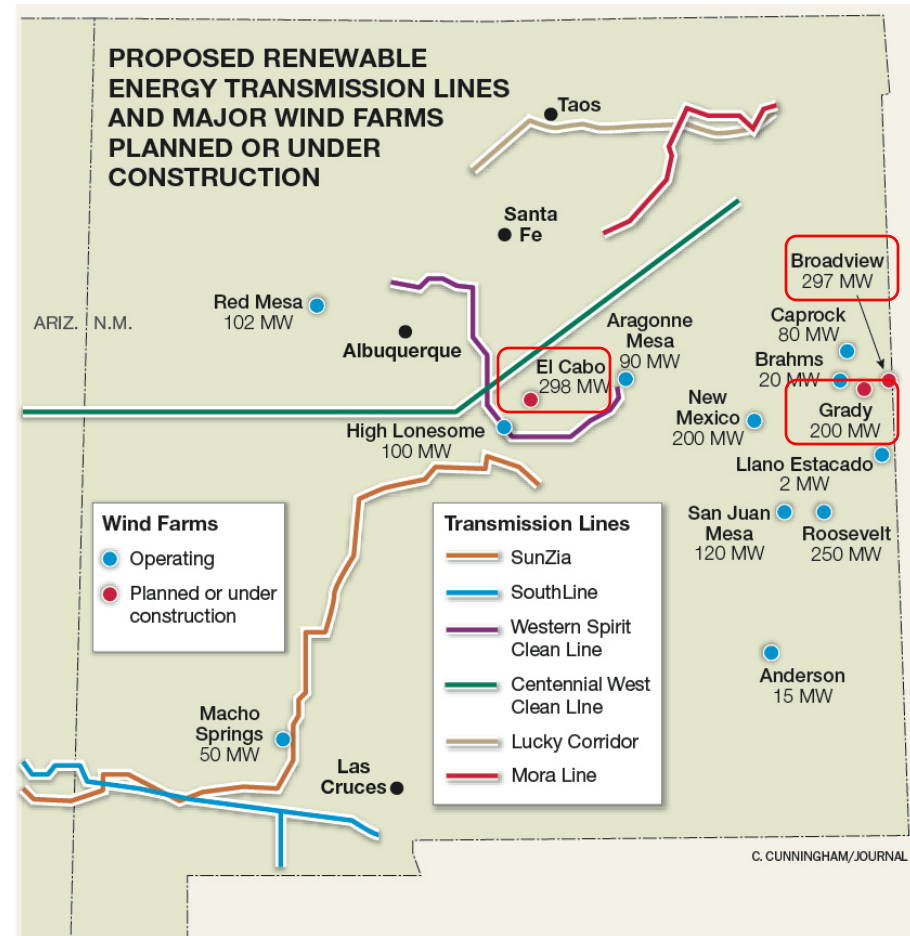
# New Wind Projects 2016-2017 And New Transmission

- **Big wind new projects:**

- El Cabo 298 MW
- Broadview 297 MW
- Grady 200 MW

- **Three major export transmission lines:**

- Centennial West Clean Line
- SunZia
- SouthLine

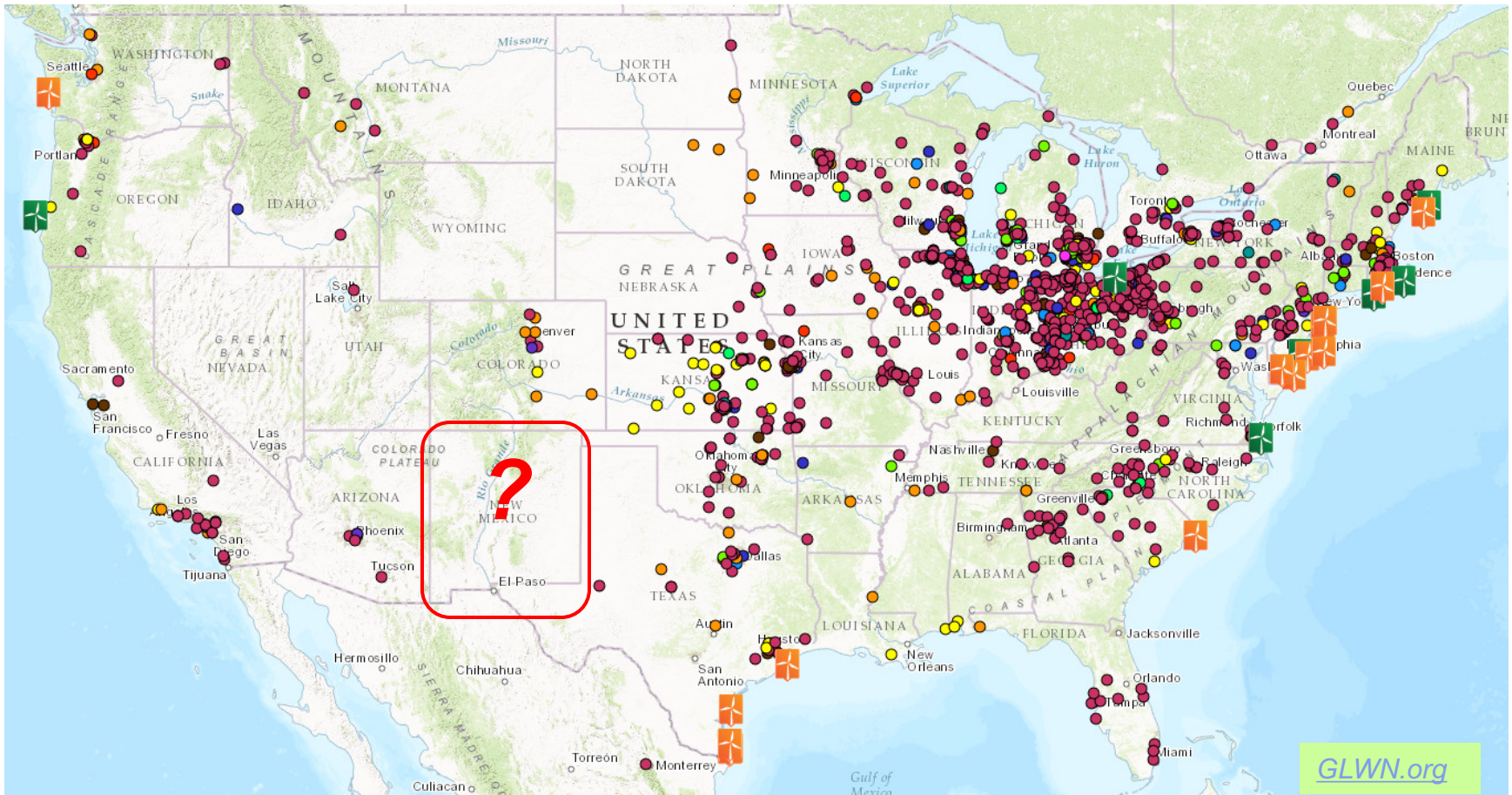






# US Wind Turbine Manufacturing

But New Mexico is one of only three states  
with no wind turbine manufacturing.



*Building: towers, blades, generators, gearboxes, hubs, nacelles, etc*



# Summary



- The clean energy sector is booming worldwide as costs have dropped to make solar and wind the **cheapest sources of new energy**.
- NM has **world-class** Solar, Wind & Geothermal resources ready to develop – but to win, **we must strengthen NM's RPS policy**.
- **Let's spark a NM investment boom in clean energy**, bringing **thousands of good jobs** – by committing our state to clean renewable electricity: 50% by 2030 & 100% by 2050.
  - And remember - electricity RPS has **NO IMPACT on oil** jobs or oil revenue. Oil is **not used** in NM to generate electricity; <7% uses nat. gas.