100% Clean By 2050: *What does it look like?*

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Energy Systems Integration Group Spring Workshop: Virtual Meeting *March 2nd*, 2021

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Purpose of Vibrant Clean Energy, LLC:

- Reduce the cost of electricity and help evolve economies to near zero emissions;
- Co-optimize transmission, generation, storage, and distributed resources;
- Increase the understanding of how Variable Generation impacts and alters the electricity grid and model it more accurately;
- Agnostically determine the least-cost portfolio of generation that will remove emissions from the economy;
- Determine the optimal mix of VG and other resources for efficient energy sectors;
- · Help direct the transition of heating and transportation to electrification;
- License <u>WIS:dom[®]</u> optimization model & <u>data</u> and/or perform <u>studies</u> using the model;
- Ensure profits for energy companies with a modernized grid;
- Assist clients unlock and understand the potential of high VRE scenarios, as well as zero emission pathways.



Motivation (Climate Requirements)



Historical Temperature Analysis: https://www.nature.com/articles/s41598-020-64743-5



Motivation (Energy Requirements)



This is equivalent to 29.4 PWh (29,400 TWh)



The Whole Economy Needs Clean Energy



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Davis et al. Science, 2018

The Whole Economy Needs Critical Products





Available Clean Generation Are Tied To Electricity

Low-marginal Cost Electricity Production Resources (kWh)

- Wind
- Solar
- Geothermal
 - Nuclear
- Hydroelectric

Flexibility Resources (kWh \rightarrow kW \rightarrow kWh)

- Transmission
- Hybrid Resources (wind+solar+storage)
 - Storage (electricity+heat)
 - Electrification
 - Direct Air Capture
 - Demand-side management
- Dispatchable Generation (SMR, EGS, H₂ CC, NGCC+CCS)
 - Synthetic Fuel/Chemical Production $(H_{2'}, CH_4, NH_3)$
 - Peaking Generation (H_2 CT)



Demand For Electricity Will Necessarily Grow



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Demand Profiles & Stress Periods Will Change Over Time



* Before synthetic fuel production



Wind (a fuel of the future economy)





Solar PV (a fuel of the future economy)





We Need to Embrace & Design With Variability in Mind



* Preliminary VCE[®] 175-year resource dataset



Results from Zero By Fifty (ZBF) Note: this is a **possible** pathway, not **the** pathway



Pollution and GHG Emissions





Installed Capacities



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Alternative Installed Capacities (100% VRE+HVDC)



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Generation Stack





Alternative Generation Stack (100% VRE+HVDC)

Electricity Generation By Technology 12,000 SVCE Curtailment reaches 15% 10,000 of demand 8,000 Generation (TWh) 6,000 4,000 Much more generation to power storage and move around transmission system 2,000 Ω 2018 Net Imports 2020 2025 ∎ Coal 2030 2035 NGCC 2040 2045 2050 NG w/ CCS □ NGCT Nuclear SMR Nuclear MSR Nuclear 🗖 Hydro Offshore 🗆 Geo / Bio Wind Curtailment Rooftop PV Utility PV CSP

Natural gas rises in the near term because of reliability issues

VICE

Deployments & Retirements

MW	Coal	Natural Gas	Nuclear	Storage	Hydro	Wind	Solar	Other	Storage MWh	MaxLoad
2020 - 2035	-238,934	-125,885	17,565	105,709	5,783	491,724	345,984	59,498	730,293	125,775
2035 - 2050	-5,351	-343,709	371,772	260,184	1,292	427,727	408,515	65,348	3,548,550	397,096



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System Cost Components

2018 \$	Generation Fixed	Generation Variable	Distribution	Transmission	Hydrogen
2020	\$ 161,879,856,147	\$ 57,729,389,022	\$ 81,199,860,452	\$ 3,619,412,641	\$ 74,038,326
2035	\$ 150,096,807,234	\$ 48,890,441,196	\$ 93,866,444,801	\$ 2,801,320,778	\$ 805,489,602
2050	\$ 260,746,105,578	\$ 16,257,063,493	\$126,995,746,572	\$ 3,877,240,502	\$ 1,523,886,680



Electricity GHG 2020 – 409.4 g/kWh 2035 – 118.2 g/kWh 2050 – 1.1 g/kWh



Retail Rates 2020 – 10.7¢/kWh 2035 – 7.6¢/kWh 2050 – 7.1¢/kWh

Resource Siting by 2050



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Dispatch of the System

Daily Electricity Generation & Consumption (ZBF 2050)



Dispatch of the System



Dealing with the worst weather and demand combinations



Minimum VRE contribution to meeting demand is 18% with a maximum is 93%



Dispatch of Generation (2050)





Dispatch of Generation (2050)





Behavior of Storage (Diurnal & Seasonal)





Behavior of Storage (Diurnal & Seasonal)





Transmission Construction

WIS:dom-P Incremental Interstate Transmission Capacity (MW)



Hydrogen Economy





Basic Checklist For Reaching Climate Goals

- Build additional **500 factories** for the production of wind turbines, blades and towers by 2025
- Build out the supply chain for solar PV by five-fold
- Build **13 Gigafactory scale battery plants** by 2035, with eight by 2030 and three by 2025
- **Rebuild the nuclear industry** for SMR and MSR production by 2030 and 2035, respectively
- Manufacturing facilities for 2000s level production of Natural Gas (now with CCS)
- Facilitate manufacturing of transmission infrastructure at a level to **double that of China**
- Modernize the distribution grids to enable smart grids by 2030
- **Reinvent electricity markets** to enable DERs and fuel production across the continent by 2030
- Create a hydrogen economy and associated basic infrastructure by 2035
- Convert all vehicle production to EVs by 2030 at the latest, preferably 2025
- Demand all new buildings have ASHP and HPWH for space and water heating by 2025
- Convert all water heaters and space heating to heat pumps by 2040
- All industry must have CCS or electricity alternatives by 2040
- Produce all ammonia for fertilizer through electricity and hydrogen by 2040
- Aviation and shipping must be enabled by synthetic liquid fuels by 2045
- Retrain dislocated workers with some of the millions of new jobs created



Thank You

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Texas Energy Crisis (wind left on the table ~\$4.8 billion in revenue)





Texas Energy Crisis (other regions could have helped)





Installed Capacities (Storage Energy)



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Resource Siting by 2035



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