

Key Differences Between Leases for Wind, Solar and Energy Storage Projects Theresa Carroll

17th Annual Renewable Energy Law
Conference, UT Law CLE
January 31, 2022

Real estate agreements in renewable energy development

<u>What is the purpose</u>? Obtaining site control – ensuring the developer has the appropriate legal rights to use the land.

<u>Wind</u>: requires large acreage, typically signing real estate agreements with a multitude of landowners

<u>Solar</u>: usually a smaller footprint, which translates to agreements with fewer landowners

<u>Storage</u>: typically the smallest footprint, making purchase option more attractive





ROAD MAP

What are the major components of a typical long term renewable energy lease that are expected the change for wind vs. solar vs. storage projects?



Selected components of longterm renewable energy real estate agreements

- 1. What kinds of rights are being granted to the developer?
- 2. How much with the developer pay for those rights, and under what payment structure?
- 3. What are the landowner's rights to use the land during the lease term?
- 4. What are subsurface owner's rights to use the land during the lease term (minerals!)?



Selected components of longterm renewable energy real estate agreements

- 1. What kinds of rights are being granted to the developer?
- 2. How much with the developer pay for those rights, and under what payment structure?
- 3. What are the landowner's rights to use the land during the lease term?
- 4. What are subsurface owner's rights to use the land during the lease term (minerals!)?

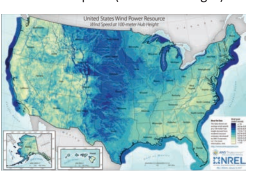


DEVELOPER'S RIGHTS - GENERAL

• Type of agreement – option vs. lease vs. easement, what are the differences?

 Option: grants developer an initial period to determine suitability of property for development.

US Wind Speed (100m hub height)



US Solar Irradiance (kWh/m2/day)



CLEAN LAW PC





Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: Key Differences between Leases for Solar, Wind and Energy Storage Projects

Also available as part of the eCourse

<u>Answer Bar: Navigating a Renewable Energy Project</u>

First appeared as part of the conference materials for the 2022 Renewable Energy Law Essentials session "Key Differences between Leases for Solar, Wind and Energy Storage Projects"