

Agenda	
1	Siting Renewable Energy Projects
2	Development Timeline & Approach
3	Q&A



1. Siting Renewable Energy Projects

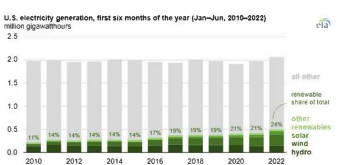


3

Siting Renewable Energy Projects

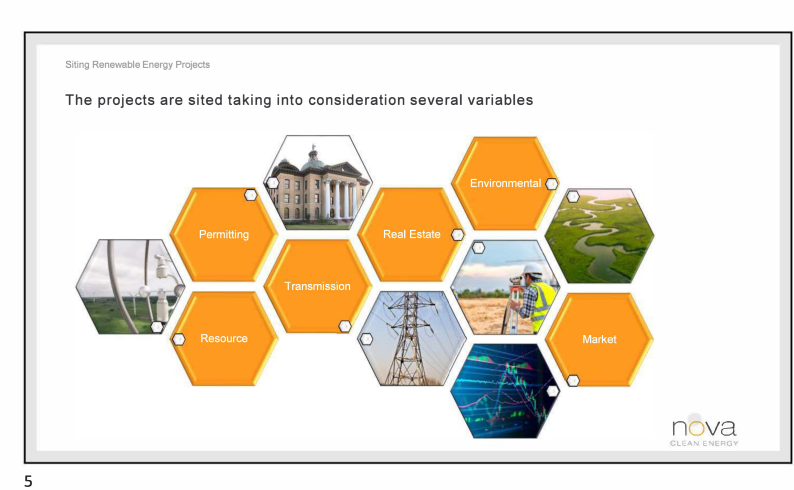
New generating capacity in the U.S. is driven by primarily renewable resources and some natural gas





Over the last decade the contribution of renewables to the overall generation stack in the U.S. has grown by 10%





Siting Renewable Energy Projects

Market		Interconnection & Transmission	>	Resource	>	Siting
Identify potential buyers of the electricity		Identify point of interconnection		ktop analysis	٠	Environmental regulations
Utility Procurement	analysis		Campaign		Suitable real estate Supportive community	
C&I Procurement		nysical interconnection sts + network upgrades			٠	Federal, state and local permitting





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: Lifecycle of Renewable Energy Projects

Also available as part of the eCourse 2024 Renewable Energy Law Essentials eConference

First appeared as part of the conference materials for the 2024 Renewable Energy Law Essentials session "Lifecycle of Renewable Energy Projects"