

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

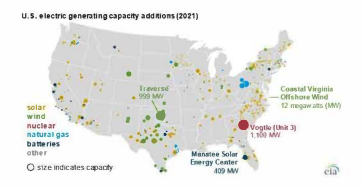
1. Siting Renewable Energy Projects

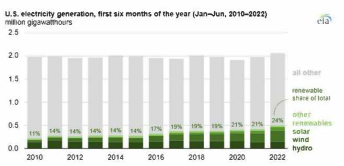


3

Siting Renewable Energy Projects

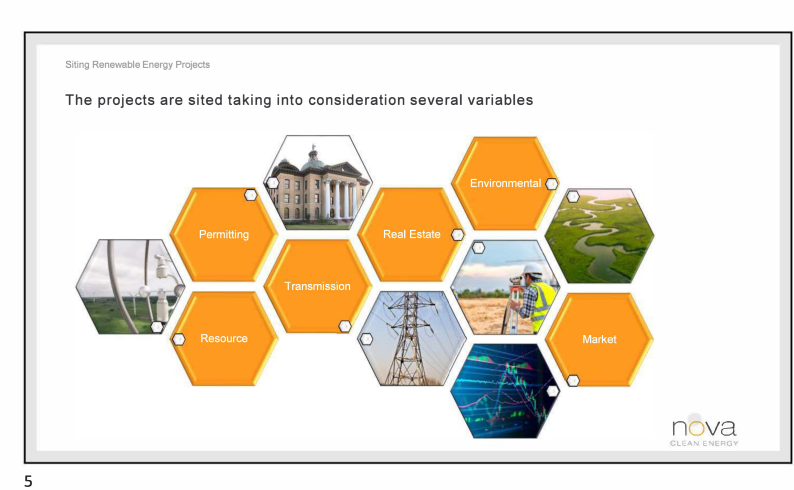
New generating capacity in the U.S. is driven by primarily renewable resources and some natural gas





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	Desktop analysis	 Environmental regulations
Utility Procurement	Congestion & curtailment analysis	Met Campaign	 Suitable real estate Supportive community
C&I Procurement	Physical interconnection costs + network upgrades		 Federal, state and local permitting
	costs + network upgrades		permitting





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Title search: Lifecycle of Renewable Energy Projects

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