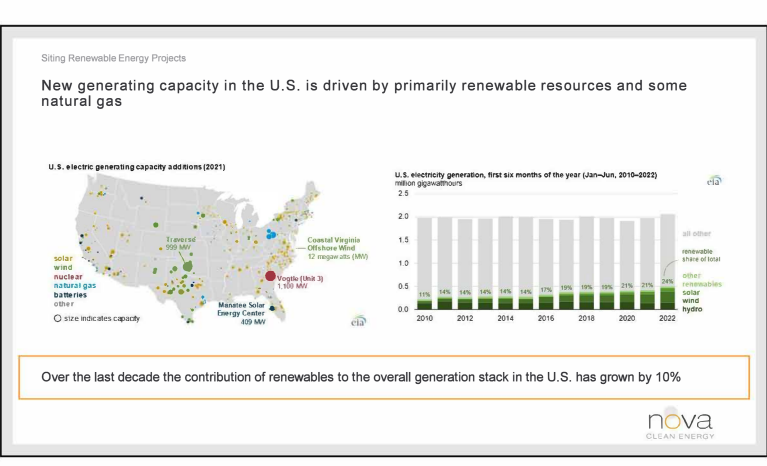
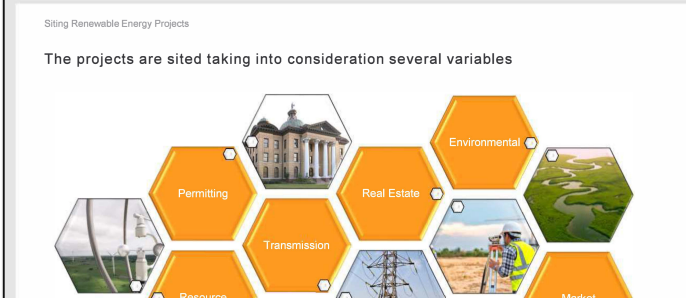


Agenda				
1	Siting Renewable Energy Projects			
2	Development Timeline & Approach			
3	Q&A			
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## 1. Siting Renewable Energy Projects





## Siting Renewable Energy Projects

Identifying areas of interest for potential projects begins with identifying suitable areas on the grid and layering with resource analysis. Siting within areas with suitable transmission & resource is driven by a combination of environmental, real estate and permitting factors.

	Market		Interconnection & Transmission	>	Resource			Siting	
<ul> <li>Identify potential buyers of the electricity</li> </ul>		entify point of erconnection	•	Desktop analysis	0	Environ	mental regulations		
	-	_		•	Met Campaign	٠	Suitable	e real estate	
	Utility Procurement		ongestion & curtailment alysis			٥	Support	ive community	
	Carrioculement		ysical interconnection sts + network upgrades			٠	Federal permitti	, state and local	



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## Title search: Lifecycle of Renewable Energy Projects

Also available as part of the eCourse <u>Lifecycle of Renewable Energy Projects</u>

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