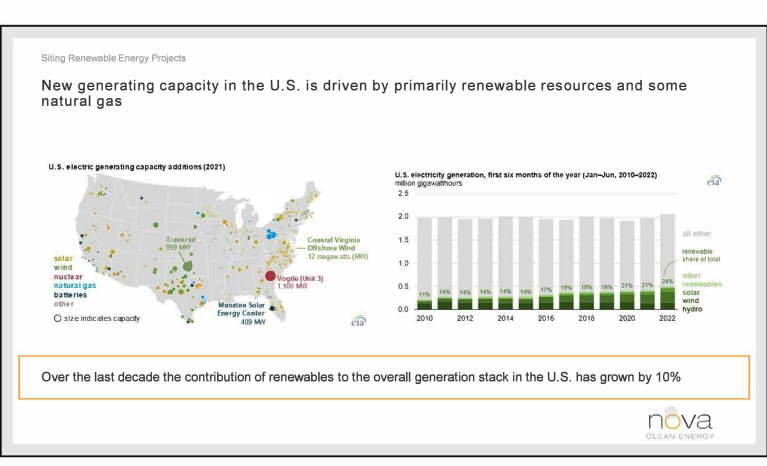
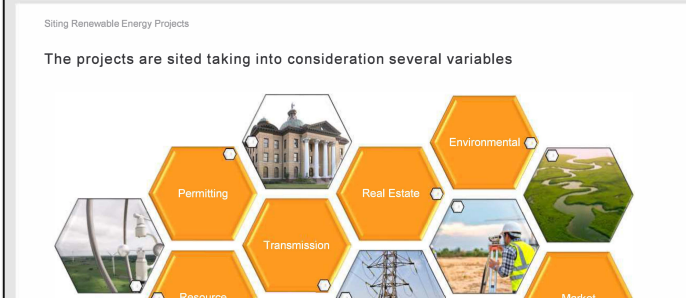


Agenda				
1	Siting Renewable Energy Projects			
2	Development Timeline & Approach			
3	Q&A			
			CLEAN ENERGY	2

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	
 Identify potential buyers of the electricity 		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>

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