

An aerial photograph of a vast solar farm with rows of solar panels stretching towards the horizon. The sun is low on the horizon, creating a warm, golden glow across the sky and reflecting off the panels. The foreground shows a dirt road and some sparse vegetation.

Developers & In-House Counsel

Working together

17th Annual Renewable Energy Law Institute
UT Law CLE

Agenda

- 1. Overview of the Development Process**
2. Differing Challenges to Renewable Development Across the U.S.
3. Jurisdictional & Tribal Consultations
4. Counsel & Development Relationships
5. Final Thoughts / Q&A

Who We Are

We develop, build, own and operate renewable energy and energy storage facilities across the United States. Our mission is to create high quality, high value assets that contribute to a sustainable, decarbonized future.

How We Do It

We accomplish our mission by investing in, respecting and valuing the people, companies and communities that we work with. We are collaborative in our approach, which drives innovative solutions to society's energy challenges.

Project Experience

20+ PROJECTS
Across the U.S.

680+ MW
Commercialized

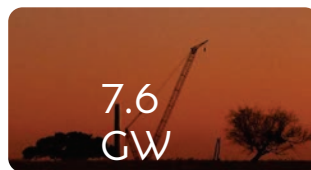
3,000+ MW
Pipeline

Apex Is a Clean Energy Company

Apex is leading the renewable energy transition across the United States



clean energy development portfolio, the largest in the United States



of commercialized production capacity across more than 30 financed projects



tons of CO₂ displaced over the lifetime of built projects



of utility-scale projects completed, in construction, or financed




of assets that we operate and manage



acres under lease, an area larger than of the state of Rhode Island


Get to know Us.



Who is Scout Clean Energy?

Scout is a renewable energy development company focused on utility scale wind, solar and battery storage development throughout the United States. Scout is committed to working closely with the property owners and local stakeholders to develop responsible renewable energy projects, with experience across dozens of communities and thousands of property owners.

- 13** Operational projects totaling 1.4 GW
- 16** Projects in late-stage development
- 14** States with active development totaling 5 GW
- 5** Renewable energy projects under development in Illinois



Why Wind Energy?

The impact of Scout's most recent project, the 130 MW Bitter Ridge Wind Farm near Redkey, IN:

- \$15MM+** Local taxes paid over the project life
- \$22.6MM** Payments made to landowners over the project life
- 165** Peak jobs during construction
- 54** Participating landowners
- \$200MM+** Investment in the local economy

Visit www.scoutcleanenergy.com to learn more

Ørsted

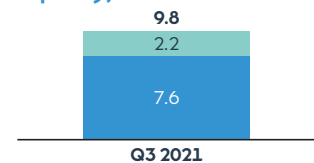
Ørsted develops energy systems that are green, independent and economically viable

Offshore wind



- Global leader in offshore wind
- Develop, construct, operate and own offshore wind farms
- Ambition to reach ~30 GW installed capacity by 2030

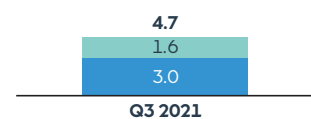
Capacity, GW



Onshore renewables



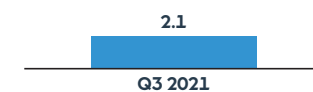
- Strong presence in the United States and Europe
- Develop, operate and own onshore wind, solar PV and storage projects
- Ambition to reach ~17.5 GW installed capacity by 2030



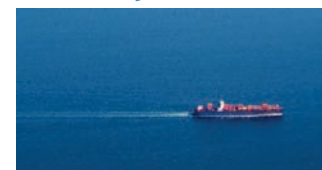
Bioenergy & other



- Presence in Europe, including bioenergy plants, legacy gas activities and patented waste-to-energy technology
- Own and operate bioenergy and waste-to-energy plants, and optimise gas portfolio¹



Renewable hydrogen and green fuels



- Emerging platform with 10 pipeline projects (+3 GW) mainly in Europe
- Develop, construct, own and operate hydrogen facilities
- Ambition to become a global leader in renewable hydrogen and green fuels by 2030



1. We neither enter into new long-term gas sourcing contracts nor prolong expiring contracts, our focus is on maximising the value of our legacy natural gas portfolio

Ørsted

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](https://utcle.org/elibrary)

Title search: Developers and In House Counsel Panel

Also available as part of the eCourse

[2022 Renewable Energy Law eConference](#)

First appeared as part of the conference materials for the
17th Annual Renewable Energy Law Institute session
"Developers and In House Counsel Panel"