

OKLAHOMA RENEWABLE ENERGY PROJECTS: PERMITTING CONSIDERATIONS

Joel P. Johnston (OK, CO, WY)

JJohnston@hallestill.com

1

Introduction - Included Topics

- Oklahoma Renewable Development
- Oklahoma Permitting Considerations
- Oklahoma Permitting Agencies / Entities
 - Local/County, ODEQ, OCC, OAC, OWRB, ODOT, DWC, DPS, SHPO, ONHI, CLO
- Oklahoma Permits
- Final Comments

HALL ESTILL

Introduction - Excluded Topics

- Federal Permitting
- Tribal Permitting
- Utility/Transmission Permitting
- Anything Left Out

© 2024 Hall Estill All Rights Reserved

HALL ESTILL

3

Oklahoma Renewable Development

- 2010: 9.6% net generation / 11.5% generation capacity
- 2010: Oklahoma Energy Security Act 15% by 2015
- 2022: 44% net generation (3rd in U.S. Wind Gen) 93% in 2022 was wind – total renewable gen of 39,716 GWh
- Wind, Solar, Co-Located Batteries, Hydrogen -Electrolysis
- Sun, wind, and mostly rural

HALL ESTILL

Permits

For our purposes – any consent, approval, authorization, license, grant, authority, proclamation, handshake, nod, wink, or other requirement of any governmental entity in Oklahoma in order to develop a renewable energy project. We are expressly excluding any utility, transmission, federal, or tribal Permits from this discussion.

© 2024 Hall Estill All Rights Reserved



5

Oklahoma Permitting Considerations – Pt. 1

- Not Optional
- Timing
- Public Notice / Meetings / Comments
- Lots of WOTUS
- T&E Species Migratory Birds, Eagles, Bats, Etc.
- Local Considerations
- Cultural Resources
- Oil & Gas







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: Oklahoma Renewable Energy Projects: Permitting Considerations

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

First appeared as part of the conference materials for the 19th Annual Renewable Energy Law Institute session "Oklahoma Renewable Energy Projects: Permitting Considerations"