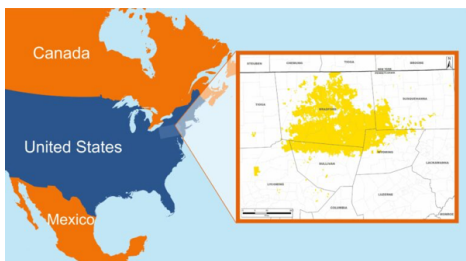


## Certified Sites

### [Chesapeake Energy Corporation < https://www.chk.com/>](https://www.chk.com/), Marcellus

The *Chesapeake Energy Corporation, Marcellus* site in Pennsylvania is certified under the EO100™ Standard for Responsible Energy Development and the EO100™ Technical Supplement: Onshore Natural Gas and Light Oil Production. As of 2023, the *Chesapeake Energy Corporation, Marcellus* has renewed its certification under the EO100™ Standard for Responsible Energy Development and the EO100™ Technical Supplement: Onshore Natural Gas and Light Oil Production. Certification was expanded to merge the two previously certified sites known as *Marcellus Acquired* and *Marcellus Shale Operations*.



The original certification for the previously named *Marcellus Acquired* and *Marcellus Shale Operations* were issued under the previous standard in June and December 2022 respectively. Certification for the *Chesapeake Energy Corporation, Marcellus* was re-verified and issued under the latest standard in June 2023.

For more information, download the [EO100™ Certification Summary-Chesapeake Energy Corporation, Marcellus < https://energystandards.org/wp-content/uploads/2023/07/EO100-Re-verification-Summary-Report-Chesapeake-Energy-Corporation\\_Marcellus\\_2023.pdf>](https://energystandards.org/wp-content/uploads/2023/07/EO100-Re-verification-Summary-Report-Chesapeake-Energy-Corporation_Marcellus_2023.pdf).

### [ARC Resources Ltd. < https://www.arcresources.com/>](https://www.arcresources.com/), Ante Creek Assets

The Ante Creek assets near Valleyview, Alberta, Canada are certified under the EO100™ Standard for Responsible Energy Development and the EO100™ Technical Supplement: Onshore Natural Gas and Light Oil Production.



The certification was issued in December 2022.

For more information, download the [EO100™ Certification Summary-Ante Creek < https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-ARC-Resources-Ante-Creek.pdf>](https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-ARC-Resources-Ante-Creek.pdf).

**[Hammerhead Resources Inc. < https://www.hhres.com/>](https://www.hhres.com/), Gold Creek and Karr Assets**

The Gold Creek and Karr assets near Grande Prairie, Alberta, Canada are certified under the EO100™ Standard for Responsible Energy Development and the EO100™ Technical Supplement: Onshore Natural Gas and Light Oil Production.

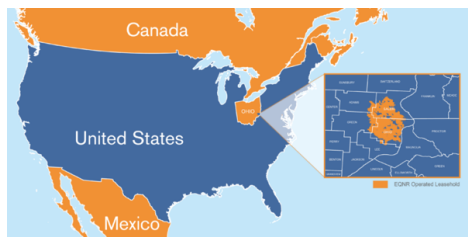


The certification was issued in December 2022.

For more information, download the [EO100™ Certification Summary-Gold Creek and Karr < https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-Hammerhead-Resources-Gold-Creek-and-Karr.pdf>](https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-Hammerhead-Resources-Gold-Creek-and-Karr.pdf).

**[Equinor ASA < https://www.equinor.com/where-we-are/united-states>](https://www.equinor.com/where-we-are/united-states), Appalachia Ohio Operations**

The Appalachian Basin of Ohio operations in Monroe County, Ohio, USA are certified under the EO100™ Standard for Responsible Energy Development and the EO100™ Technical Supplement: Onshore Natural Gas and Light Oil Production.



The certification was issued in September 2022.

For more information, download the [EO100™ Certification Summary-Appalachia Ohio Operations < https://energystandards.org/wp-content/uploads/2022/09/EO100-Certification-Equinor-Appalachia-OHIO-Operations-Summary-Report-1.pdf>](https://energystandards.org/wp-content/uploads/2022/09/EO100-Certification-Equinor-Appalachia-OHIO-Operations-Summary-Report-1.pdf).

**[Crew Energy Inc. < https://crewenergy.com/>](https://crewenergy.com/), Northeast BC Development**

The Northeast BC Development in Fort St. John, British Columbia are certified under the EO100™ Standard for Responsible Energy Development and the EO100™ Shale Oil and Gas Technical Addendum.



The certification was issued in August 2022.

For more information, download the [EO100™ Certification Summary-Northeast BC Development < https://energystandards.org/wp-content/uploads/2022/09/EO100-Certification-Summary-Report-Crew-Energy-Northeast-British-Columbia-Development-3.pdf>](https://energystandards.org/wp-content/uploads/2022/09/EO100-Certification-Summary-Report-Crew-Energy-Northeast-British-Columbia-Development-3.pdf).

[ARC Resources Ltd. < https://www.arcresources.com/>](https://www.arcresources.com/), **Northeast British Columbia Assets**

The Northeast British Columbia assets are certified under the EO100™ Standard for Responsible Energy Development and the EO100™ Technical Supplement: Onshore Natural Gas and Light Oil Production. The North East British Columbia asset was re-verified and certification was expanded to include the Attachie assets, as of December 2022.



The certification was issued in April 2022.

For more information, download the [EO100™ Certification Summary-Northeast British Columbia < https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-ARC-NE-BC-2022-Re-Verification.pdf>](https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-ARC-NE-BC-2022-Re-Verification.pdf).

[Pipestone Energy Corp. < https://pipestonecorp.com/>](https://pipestonecorp.com/), **Montney Development Site**

The operations in the Wembley, Alberta area are certified under the EO100™ Standard for Responsible Energy Development and the EO100™ Standard Addendum for Shale Oil and Gas Operations.



The certification was issued in December 2021.

For more information, download the summary report [EO100™ Certification Summary-Montney Development Site < https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-Pipestone-2022-Re-Verification.pdf>](https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-Pipestone-2022-Re-Verification.pdf).

**[Seneca Resources Company < https://www.nationalfuel.com/seneca-resources-company/>](https://www.nationalfuel.com/seneca-resources-company/), Pennsylvania Operations**

The operations in the Pennsylvania are certified under the EO100™ Standard for Responsible Energy Development and the EO100™ Standard Addendum for Shale Oil and Gas Operations.

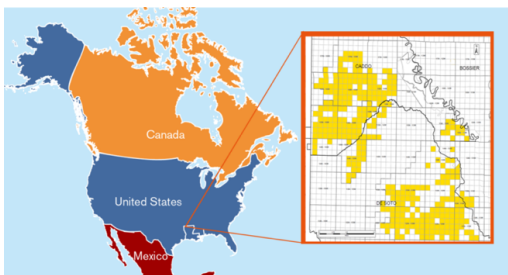


The certification was issued in December 2021.

For more information, download the [EO100™ Certification Summary-Pennsylvania Operations < https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-Report-Seneca-Resources-Re-Verification-2022.pdf>](https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-Report-Seneca-Resources-Re-Verification-2022.pdf).

**[Chesapeake Energy Corporation < https://www.chk.com/>](https://www.chk.com/), Haynesville Shale Operations**

The operations in the Haynesville Shale in Louisiana are certified under the EO100™ Standard for Responsible Energy Development and the EO100™ Standard Addendum for Shale Oil and Gas Operations.



The certification was issued in December 2021.

For more information, download the [EO100™ Certification Summary-Haynesville Shale Operations < https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-Chesapeake-Haynesville-2022-Re-Verification.pdf>](https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-Chesapeake-Haynesville-2022-Re-Verification.pdf).

**[EQT Corporation < https://www.eqt.com/>](https://www.eqt.com/), Greene and Washington Counties – Pennsylvania**

The operations in Greene County and Washington County, Pennsylvania are certified under the EO100™ Standard for Responsible Energy Development and the EO100™ Standard Addendum for Shale Oil and Gas Operations.



The certification was issued in November 2021.

For more information, download the [EO100™ Certification Summary-Greene and Washington Counties < https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-EQT-2022-Reverification.pdf>](https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-EQT-2022-Reverification.pdf).

**[Northeast Natural Energy < https://northeastnaturalenergy.com/>](https://northeastnaturalenergy.com/), Monongalia County Operations**

The Monongalia County Operations in Monongalia County, West Virginia, USA are certified under the EO100™ Standard for Responsible Energy Development and the EO100™ Standard Addendum for Shale Oil and Gas Operations.



The certification was issued in October 2021.

For more information, download the [EO100™ Certification Summary-Monongalia County Operations < https://energystandards.org/wp-content/uploads/2022/11/EO100-Certification-Summary-NNE-2022-Reverification.pdf>](https://energystandards.org/wp-content/uploads/2022/11/EO100-Certification-Summary-NNE-2022-Reverification.pdf).

**[Vermilion Energy Inc. < https://www.vermilionenergy.com/>](https://www.vermilionenergy.com/), West Pembina Site: Carrot Creek, Granada and Eta Lake**

The West Pembina Site: Carrot Creek, Granada and Eta Lake in Drayton Valley, AB is certified under the EO100™ Standard for Responsible Energy Development and the EO100™ Standard Addendum for Shale Oil and Gas Operations.



The certification was issued in October 2021.

For more information, download the [EO100™ Certification Summary-West Pembina Site < https://energystandards.org/wp-content/uploads/2022/11/EO100-Certification-Summary-VEI-2022-Reverification.pdf>](https://energystandards.org/wp-content/uploads/2022/11/EO100-Certification-Summary-VEI-2022-Reverification.pdf).

**[Pacific Canbriam Energy < https://www.pacific-canbriam.ca/>](https://www.pacific-canbriam.ca/), Northeast British Columbia Montney Project**

The Northeast British Columbia Montney Project in Fort St. John, BC is the second certified site in Canada under the EO100™ Standard for Responsible Energy Development and the EO100™ Standard Addendum for Shale Oil and Gas Operations.



The certification was issued in July 2021.

For more information, download the [EO100™ Certification Summary-NE BC Montney < https://energystandards.org/wp-content/uploads/2022/11/EO100-Certification-Summary-PCE-Updated-Nov-2022.pdf>](https://energystandards.org/wp-content/uploads/2022/11/EO100-Certification-Summary-PCE-Updated-Nov-2022.pdf).

[ARC Resources Ltd. < https://www.arcresources.com/>](https://www.arcresources.com/), **Kakwa River Project**

The first site certified under the EO100™ Standard for Responsible Energy Development and the EO100™ Standard Addendum for Shale Oil and Gas Operations is the Kakwa River Project in Alberta, Canada. As of 2022, the Kakwa River Project has renewed its certification under the EO100™ Standard for Responsible Energy Development and the EO100™ Technical Supplement: Onshore Natural Gas and Light Oil Production.



The original certification was issued under the previous standard in November 2019. Certification was re-verified and issued under the latest standard in December 2022.

For more information, download the [EO100™ Certification Summary-Kakwa River Project < https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-ARC-Kakwa-2022-Re-Verification.pdf>](https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-ARC-Kakwa-2022-Re-Verification.pdf).

### Contact Information

Phone: +1 832 844 6412

E-mail: [contact\[at\]equitableorigin.org](mailto:contact@equitableorigin.org)

### Connect with EO



<https://www.equitableorigin.org/>

### GET THE LATEST UPDATES ON EO'S WORK

By signing up for the Equitable Origin  
newsletter

Sign Up

© 2023 Equitable Origin All Rights Reserved. Designed with love by [Eclectus Interactive < http://eclectusinteractive.com/>](http://eclectusinteractive.com/)