Certified Sites

Chesapeake Energy Corporation < 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 of 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 <u>EO100TM Certification Summary-Chesapeake Energy Corporation,</u> <u>Marcellus < https://energystandards.org/wp-content/uploads/2023/07/EO100-Re-verification-Summary-Report-Chesapeake-Energy-Corporation_Marcellus_2023.pdf>.</u> <u>ARC Resources Ltd. < https://www.arcresources.com/>, Ante Creek Assets</u>

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.

Confidentialité - Modalités

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>.

Hammerhead Resources Inc. < 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>.

Equinor ASA < 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>.

<u>Crew Energy Inc. < https://crewenergy.com/></u>, 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 <u>EO100[™] Certification Summary-Northeast BC Development <</u> <u>https://energystandards.org/wp-content/uploads/2022/09/EO100-Certification-Summary-Report-Crew-Energy-Northeast-British-Columbia-Development-3.pdf></u>.

<u>ARC Resources Ltd. < https://www.arcresources.com/></u>, 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 <u>EO100[™] Certification Summary-Northeast British Columbia <</u> <u>https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-Summary-ARC-NE-BC-</u> <u>2022-Re-Verification.pdf></u>.

<u>Pipestone Energy Corp. < https://pipestonecorp.com/></u>, 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 <u>EO100[™] Certification Summary-Montney</u> <u>Development Site < https://energystandards.org/wp-content/uploads/2022/12/EO100-Certification-</u> <u>Summary-Pipestone-2022-Re-Verification.pdf></u>.

<u>Seneca Resources Company < https://www.nationalfuel.com/seneca-resources-company/></u>, 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>.

<u>Chesapeake Energy Corporation < https://www.chk.com/></u>, 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>.

EQT Corporation < 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>.

Northeast Natural Energy < 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 <u>EO100™ Certification Summary-Monongalia County Operations <</u> <u>https://energystandards.org/wp-content/uploads/2022/11/EO100-Certification-Summary-NNE-2022-</u> <u>Reverification.pdf></u>.

<u>Vermilion Energy Inc. < https://www.vermilionenergy.com/></u>, 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>.

Pacific Canbriam Energy < 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>.

ARC Resources Ltd. < 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 reverified 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>.

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