bp Expands Natural Gas Certification to 100% of its U.S. Onshore Upstream Operations

06.03.2023 | PR Newswire

- bpx energy, bp's U.S. onshore upstream business, expands MiQ certification to all U.S. onshore facilities in Texa Louisiana.
- Independent certification is occurring for 1.1. billion cubic feet per day (bcf/d) of bp's U.S. onshore natural gas pro
 has been third party audited against MiQ's Standard.
- The MiQ Standard assesses methane emissions management across three criteria: methane emissions intensity level; monitoring technology deployment; and company practices.
- Portfolio-wide certification positions bp as a leader in the growing market for certified natural gas.

LONDON, March 6, 2023 - MiQ, the non-profit global leader in methane certification, today announced that it has indep audited and certified bp (NYSE: BP) as the first energy major in the U.S. to verify the methane intensity of its entire U.S portfolio of natural gas.

MiQ certification provides an industry leading transparent, verified method for evaluating the emissions performance of operations to purchasers of its natural gas. As demand for independently certified gas from utilities and industrial users by's commitment to certify its entire U.S. onshore upstream portfolio positions it as a market leader.

Dave Lawler, bpx energy CEO said: "When we launched our certified natural gas pilot with MiQ in 2021 we endeavored this space. Today's announcement makes clear we are serious about achieving our ambition. MiQ certification provides with clear, transparent and verifiable data that highlight how bpx is committed to operating assets with low methane into

The certification, completed in March 2023, gives bpx energy a more granular understanding of its methane intensity at emissions, which enables ongoing and additional methane emissions reduction. MiQ's peer-reviewed, market-based coalready creating transparency on methane emissions, differentiating the supply of natural gas, and helping operators minvestments to further reduce emissions.

Georges Tijbosch, MiQ CEO, said: "Before MiQ launched there was no transparency on which natural gas producers we prioritizing the reduction of methane from their operations. This move from bpx represents a seminal step forward for the and gives bpx and its customers full transparency on methane emissions."

This commitment follows an initial certification at bpx energy's South Haynesville facility in December 2021. Certificatio includes natural gas facilities in the Eagle Ford, Haynesville and Permian basins.

As part of the certification process, these facilities are independently audited by one of 11 auditors accredited by MiQ to methane emissions intensity of bpx's natural gas portfolio. Leveraging data from this process enables ongoing, measur performance and helps the company assess where best to invest capital to continue to improve asset performance.

MiQ currently certifies approximately 4% of the global gas market and 17% of U.S. gas production.

About bpx energy

With operations in Texas and Louisiana, bpx energy, a subsidiary of BP P.L.C. (NYSE: BP), is a premier U.S. onshore producer and a leader in reducing methane emissions. In 2022 our world-class unconventional oil and gas assets in Te Louisiana produced an average of 325,000 barrels of oil equivalent per day. We also announced our aim to reach zero flaring in our onshore operations by 2025. We plan to accomplish this by investing significantly in infrastructure that enablements some of the largest sources of emissions and keep more gas in the pipeline for our customers. For more information of the largest sources, visit www.bp.com/us.

19.12.2025 Seite 1/2

About MiQ

MiQ is an independent not-for-profit established to facilitate a rapid reduction in methane emissions from the oil and gas sector. MiQ is the fastest growing and a globally recognized methane emissions certification standard. Certification allows global society to credibly differentiate gas based on its methane emissions performance, providing a market mechanism that incentivizes methane reduction. MiQ's vision is to create a market where certified natural gas can be traded like other historical commodities, ultimately creating incentives to drive down methane emissions across the board.

About Independently Certified Gas

Independently certified gas (ICG) is natural gas produced by companies whose operations are independently verified by third-party auditors. This clear, neutral assessment of natural gas provides operators with the information they need to drive down their emissions. The MiQ standard is enabling the growth of a market for ICG to accelerate the reduction of methane emissions from the oil and gas industry.

Photo - https://mma.prnewswire.com/media/2016070/bp_Expands_Natural_Gas_Certification.jpg Logo - https://mma.prnewswire.com/media/2016069/BP x MiQ Logo.jpg

View original content to download

multimedia:https://www.prnewswire.com/news-releases/bp-expands-natural-gas-certification-to-100-of-its-us-onshore-u

SOURCE MiQ

Contact

Contacts: MiQ :Sunny Uberoi , 917-747-2018 , Sunny.uberoi@miq.org , bp : uspress@bp.com

Dieser Artikel stammt von Rohstoff-Welt.de

Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/437453--bp-Expands-Natural-Gas-Certification-to-100Prozent-of-its-U.S.-Onshore-Upstream-Operations.html

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2025. Es gelten unsere AGB und Datenschutzrichtlinen.

19.12.2025 Seite 2/2