

EcoVapor Expands its Flare Mitigation Technologies into the Bakken with Nodak Oilfield Services

- EcoVapor and Nodak Oilfield Services have joined forces to rollout EcoVapor's solutions into the Bakken Shale play of North Dakota and Montana, an area striving to reduce flaring and emissions from oil and gas development.
- Nodak Oilfield Services is one of the most highly-trained and experienced oilfield services companies in the Bakken with a foundation in safe-work practices and delivering quality.
- EcoVapor's life-of-well solutions help operators eliminate venting and flaring while boosting economic returns from their recovered gas streams.

DENVER AND WILLISTON, ND, September 10, 2021 – EcoVapor, the leader in solutions for reducing routine flaring and emissions, today announced it has teamed-up with Williston-based Nodak Oilfield Services to launch the company's expansion into the Bakken Shale play. The partnership leverages the strengths of each organization to provide compelling value to oil and gas producers in the Bakken market seeking economically viable solutions for eliminating routine flaring and venting emissions.

Oil and gas producers in the Bakken Shale play are being increasingly tasked with reducing flaring and meeting higher natural gas capture rates. In addition to the local state government goals of eliminating flaring in the next decade, and the current commitment to state tax incentives to encourage gas capture and reduced emissions, the Federal government is also expected to renew methane emissions regulations. These pressures, combined with ESG mandates, are increasing demand for economically viable solutions for improving environmental performance and sustainability.

EcoVapor's ZerO₂[™] and Sulfur Sentinel[™] solutions offer oil and gas operators a way to improve both environmental and economic performance. E&P companies using EcoVapor technology can simultaneously achieve the sometimes-conflicting expectations of investors, regulators and key stakeholders.

Jason Roe, EcoVapor CEO, said: "We are thrilled to be working with Nodak, who is the right partner to help us serve operators in the Bakken Shale with our proven life-of-well solutions for eliminating routine flaring and venting emissions. EcoVapor is already working in most major oil and gas basins and joining forces with Nodak accelerates our expansion into this major oil producing region with a reputable partner that can help us better serve the local operators."

EcoVapor brings its solutions and technical expertise to the partnership, while Nodak brings a local connection with its boots-on-the-ground knowledge of North Dakota's unique oil and gas operating environment. This combination provides oil and gas producers in the Bakken with

proven solutions for improving their gas capture rates, supported by a reliable and professional local team.

“We are excited about partnering with EcoVapor, and to take a progressive approach to the industry by offering their innovative environmental performance solutions to the Bakken,” said Clint Hacker, CEO of Nodak. “Operators are looking for new approaches that not only reduce flaring and emissions, but also generate more oil and gas revenue – the timing of this initiative couldn’t be better. We plan an aggressive rollout of the ZerO₂ solution as a turnkey service to our existing customers and anticipate EcoVapor technologies will be a key factor in attracting new business.”

About EcoVapor Recovery Systems

EcoVapor is committed to helping the oil and gas industry improve its environmental sustainability by reducing flaring, minimizing emissions, and maximizing production through the application of innovative technology over the life of a wellsite. With over 140 installations in the major US basins, EcoVapor’s patented ZerO₂, closed-loop emission solution actively purifies vapor captured in storage tanks into pipeline-ready gas, allowing oil and gas producers to meet their emissions and regulatory compliance goals while maximizing profitability. EcoVapor is headquartered in Denver, Colorado and has field locations in Greeley, Midland and through Nodak Oilfield Services in Williston. For more information, please visit www.ecovaporrrs.com.

About Nodak Oilfield Services

Nodak Oilfield Services is one of the most highly-trained and experienced service companies in the Bakken. Our people are hand-selected and consistently trained in safe-work practices and delivering quality. Nodak operates five Divisions: Commercial Construction, Tank and Piping Insulation, Mechanical Services, Flare Mitigation, and Safety Training to serve a wide variety of clients, with an excellent range of products and services, with an unparalleled, record of safety. For more information, please visit www.nodakoilfieldservices.com.

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