

# NORTH DAKOTA'S METHANE ECONOMY

## FACILITIES IN NORTH DAKOTA

**HEADQUARTERS** 2

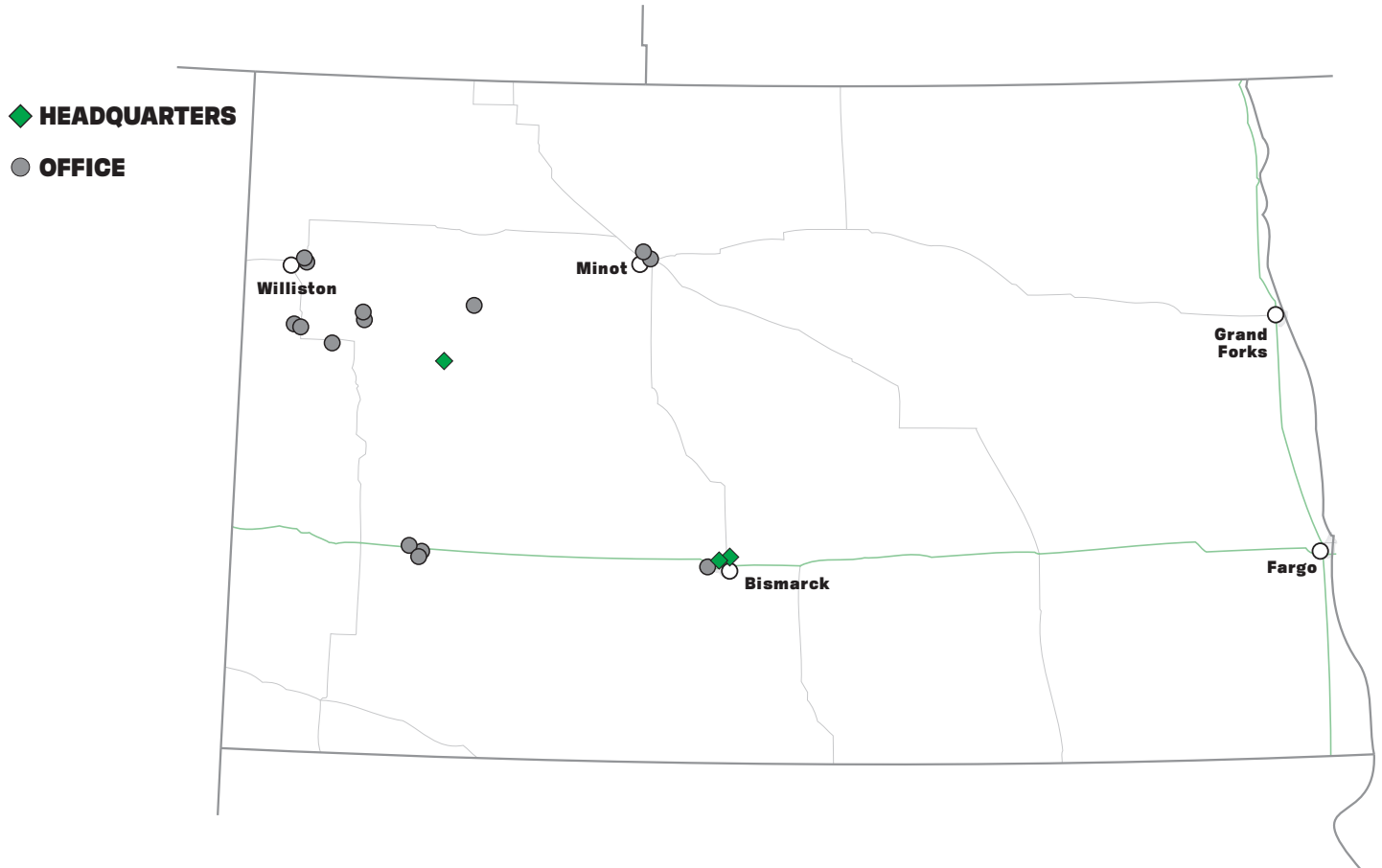
**MANUFACTURING FACILITIES** 0

**HEADQUARTERS AND MANUFACTURING** 0

**OFFICE** 14

---

**TOTAL** 16



## SERVICE FIRMS IN METHANE EMISSION MITIGATION INDUSTRY IN NORTH DAKOTA

Firm	Industry Category	Technology	Employees	Sales (\$million)	Location Type	City
Baker Consulting	DMR	LDAR, OG	51-200	\$15-\$50	Office	Alexander
Baker Consulting	DMR	LDAR, OG	51-200	\$15-\$50	HQ	<b>Mandaree</b>
Baker Consulting	DMR	LDAR, OG	51-200	\$15-\$50	Office	New Town
Insight Environmental	DMR	LDAR, OGI, CR, FS, UAV	51-200	\$0-\$15	Office	Watford City
Insight Environmental	DMR	LDAR, OGI, CR, FS, UAV	51-200	\$0-\$15	Office	Dickinson
Insight Environmental	DMR	LDAR, OGI, CR, FS, UAV	51-200	\$0-\$15	Office	Mandan
Keitu Engineering	DMR	LDAR, OGI	0-50	\$0-\$15	HQ	<b>Mandan</b>

HQ City is in **bold**

## MANUFACTURING FIRMS IN METHANE EMISSION MITIGATION INDUSTRY IN NORTH DAKOTA

Firm	Industry Category	Technology	Employees	Sales (\$million)	Location Type	City
Endurance Lift Systems	M	PLVT	1-500	1-\$38.5	Office	Williston
Flex Energy Solutions	M	APD, VRU, FM, GC	1-500	\$38.6-\$500	Office	Alexander
Gardner Denver	M	RPS	5,001-10,000	\$1,001-\$10,000	Office	Dickinson
GTUIT	M	FM, GC	1-500	1-\$38.5	Office	Arnegard
John Crane	M	RPS	5,001-10,000	\$1,001-\$10,000	Office	Watford
National Oilwell Varco	M	APD, PLVT, VRU	10,001+	\$1,001-\$10,000	Office	Minot
TechnipFMC	M	RPS, V, APD, REC	10,001+	\$10,000+	Office	Minot
TXAM Pumps	M	APD	1-500	1-\$38.5	Office	Williston
TXAM Pumps	M	APD	1-500	1-\$38.5	Office	Dickinson

HQ City is in **bold**. \*Performs services and manufacturing.

**INDUSTRY CATEGORIES:** **DMR:** Leak detection, measurement, and repair | **ADA:** Advanced data analytics | **M:** Mitigation technologies | **SA:** Strategic advisory

**TECHNOLOGIES:** **LDAR:** Leak Detection & Repair | **MGL:** Mobile Ground Labs | **RPS:** Rod Packing & Dry Seals | **PLVT:** Plunger Lifts/Velocity Tubing


**OGI:** Optical Gas Imaging | **UAV:** Unmanned Aerial Vehicles | **V:** Low-emission Valves | **VRU:** Vapor Recovery Units | **CR:** Non-OGI Close Range | **A:** Aircraft

**APD:** Alternatives to Pneumatics | **FM:** Flare Mitigation | **FS:** Fixed Sensors | **S:** Satellites | **REC:** Reduced Emission Completions | **GC:** Gas Capture For Use Or Distribution

### FOR MORE INFORMATION, SEE THE DATU RESEARCH REPORT:

### FIND, MEASURE, FIX: JOBS IN THE U.S. METHANE EMISSIONS MITIGATION INDUSTRY

# FIND MEASURE FIX



JOBS IN THE  
U.S. METHANE  
EMISSIONS  
MITIGATION  
INDUSTRY

A REPORT BY DATU RESEARCH  
2021

**FIGURE 2. TOP 10 STATES IN U.S. METHANE EMISSIONS MITIGATION INDUSTRY, BY STATE**



**FIGURE 3. GROWTH ANTICIPATED BY METHANE EMISSIONS MITIGATION FIRMS**



**FIGURE 4. CHARACTERISTICS OF THE U.S. METHANE EMISSIONS MITIGATION INDUSTRY**



**FIGURE 5. NUMBER OF FIRMS PROVIDING LEAK DETECTION & MEASUREMENT BY TECHNOLOGY**



**FIGURE 6. NUMBER OF FIRMS PROVIDING LEAK DETECTION & MEASUREMENT BY TECHNOLOGY**

