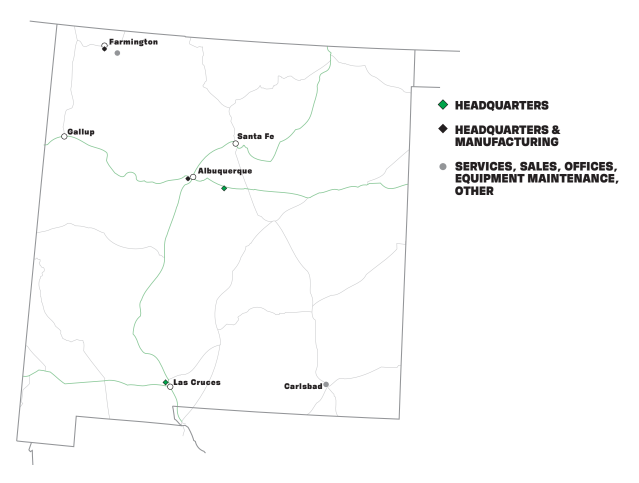
NEW MEXICO'S METHANE ECONOMY

HEADQUARTER LOCATIONS:



NOTE: FIRMS THAT PERFORM BOTH SERVICES AND MANUFACTURING ARE LISTED IN MANUFACTURING.



SERVICE FIRMS IN METHANE EMISSION MITIGATION INDUSTRY IN NEW MEXICO

Firm	Industry Category	Technology	Employees	Sales (\$million)	Location Type	City
GHD	DMR, SA	LDAR, OGI, CR	10,001+	\$1,001-\$10,000	Other	Albuquerque
LaSen	DMR	LDAR, OGI, UAV, A	0-50	\$0-\$15	HQ	Las Cruces
Sceye	DMR	LDAR, A	0-50	\$0-\$15	HQ	Moriarty
Spectral Sensor Solutions	DMR	LDAR, FS, UAV	0-50	\$0-\$15	HQ + Mfg	Albuquerque

HQ City is in **bold**

MANUFACTURING FIRMS IN METHANE EMISSION MITIGATION INDUSTRY IN NEW MEXICO

Firm	Industry Category	Technology	Employees	Sales (\$million)	Location Type	City
Emerson	DMR, M, ADA	OGI, CR, FS, RPS, V, APD, VRU	10,001+	\$10,000+	Other	Albuquerque
Endurance Lift Systems	М	PLVT	1-500	1-\$38.5	Other	Bloomfield
Engineered Concepts	М	VRU, GC	1-500	<\$38.5	HQ + Mfg	Farmington
Flogistix*	DMR, M	LDAR, OGI, CR, FS, UAV, VRU	1-500	\$38.6-\$500	Other	Bloomfield
PCS Ferguson	М	PLVT	1-500	1-\$38.5	Other	Farmington
Platinum Vapor Control	М	VRU	1-500	1-\$38.5	Other	Carlsbad
TXAM Pumps	М	APD	1-500	1-\$38.5	Other	Carlsbad
Well Master	М	PLVT	1-500	1-\$38.5	Other	Bloomfield

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





