

**AEREON**

CREATING A CLEANER PLANET

CASE STUDY #170304

**GUARDIAN VRU
COLD TEMPERATURE ELECTRIC VRU**

PROJECT DETAILS

Location:	Bakken
Flow Rate:	342 MSCFD
Inlet Pressure:	3-6 oz.
Discharge Pressure:	85 psig
Specific Gravity:	1.97
Power:	75 HP
Gas Source:	Tank Vapors
Installed Year:	2017



Aereon's Guardian Series Cold Weather VRU has been utilized in the Bakken shale play now for 7 years. Located in the heart of oil country and able to handle the extreme low temperatures of North Dakota, this major producer has discovered there is no substitute for quality. Aereon's Guardian VRU is part of a complete emission control approach. Acting as the primary emission control device, and backed up by a Inferno Series Gas Assist flare, this strategy provides reliable operation 24/7, 365 days a year in one of the most extreme onshore environments in the Oil and Gas industry. Aereon supports the shale plays to help producers Create a Cleaner Planet!

Safety and reliability with profitability!