

**AEREON**

CREATING A CLEANER PLANET

CASE STUDY #170305

**INFERNO SERIES TGA-662 X 30'
GAS ASSISTED FLARE**

PROJECT DETAILS

Location:	Bakken
Flow Rate:	6.18 MSCFD
Inlet Pressure (ΔP):	1.52 psig
Heating Value:	1000 BTU/SCF
Flare type:	Gas Assist
Source:	Tank Vapors
Installed Year:	2010-2017



Aereon's Inferno series Gas Assisted flare has been in use for over 7 years in the Bakken Shale play. Located in the heart of oil country and able to handle the extreme low temperatures of North Dakota, a major producer has discovered there is no substitute for quality. Aereon's Inferno Flare is part of a complete emission control approach by backing up an Aereon Guardian Series VRU. Together the Guardian VRU and the Inferno Series flare provide reliable operation 24/7, 365 days a year in one of the most extreme environments in the Oil and Gas industry.

**AEREON's Clean Burning Gas-Assist
Flares Keep you Compliant!**