

**AEREON**

CREATING A CLEANER PLANET

CASE STUDY #170505

SENTRY UNIT MEVRU (GAS DRIVE)

PROJECT DETAILS

Location:	Appalachian Basin
Flow Rate HP:	245 MSCFD
Inlet Pressure :	0-4 Oz/in ²
Discharge Pressure:	200 PSI
Heating Value:	2450 BTU/SCF
Engine:	5.7 V8



Aereon's Jordan Technologies Sentry MeVRU is driven by a 5.7 V8 engine and utilizes a rotary screw compressor. The overall footprint and design of the unit allows the Sentry MeVRU to be a versatile, mobile (able to move from site to site as requirements change) and lightweight package that works extremely well in wet gas applications. The Sentry unit processes flash gas captured in condensate tanks onsite and returns the gas back to the sales line. The Sentry MeVRU is designed to allow for a multitude of engine and rotary screw compressor combinations. The Sentry MeVRU also comes in electric drive applications.

AEREON Vapor Recovery Unit Experts!