

2001 COMPANY

Wind Vented Roof System Profile



Note: These photos were taken prior to the 2001 WVRs roof installation.



USEC, Inc, The American Centrifuge Plant

3930 US Rt 23 South, Piketon, OH 45661

- Install Year: 2010 - Ongoing
- Roof Area: 2,037,374 s/f
- Membrane: 60 MIL EPDM & 45 MIL TPO
- Existing Deck: Metal Deck; Smooth Modified Roof Layer

Notes: This property is utilized by USEC, Inc, for a US Government-sponsored facility to produce low enriched uranium, a component for the fabrication of nuclear fuel. The **2001 WVRs** was chosen to maintain and protect the highly volatile chemical and expensive manufacturing components housed within. As a layer of smooth-modified roofing was already in place, it was required that no additional penetrations be made and the membrane would perform in the high winds of the Midwest.

