Utah’s PM$_{2.5}$ State Implementation Plan

The PM$_{2.5}$ SIP aims to reduce PM$_{2.5}$ emissions and bring fine particulate levels below the national standard (i.e., into attainment).

Point sources (i.e., industry) and strategies to control those sources are a significant part of the PM$_{2.5}$ SIP.

Point Source Control Strategies Summary:

- Reduce emissions through the installation of Reasonably Available Control Technology (RACT).
- Offset any future emission increases through the nonattainment area registration and trading program.
- When fully implemented, the required application of state-of-the-art emissions controls will reduce annual oil refinery emissions by more than 2,000 tons per year below the levels without controls.
- Additional emission controls on point sources along the Wasatch Front, imposed by the PM$_{2.5}$ SIP, will result in 4,600 fewer tons per year below the levels without controls.