

Appendix G: SO₂, NO_x, and Hg Retrofit Installations on AmerenUE Coal Units.

In the following tables corresponding to each scenario in the probability tree, the year given represents the year when NEEM installs a retrofit on at least half of the unit's capacity.

Table G - 1: Retrofit Installations on AmerenUE Coal Units in the BAU Scenario.

Table G - 2: Retrofit Installations on AmerenUE Coal Units in the High CO₂ Price, High Gas Price, Transformed Demand Scenario.

Table G - 3: Retrofit Installations on AmerenUE Coal Units in the High CO₂ Price, High Gas Price, Base Load Scenario.

Table G - 4: Retrofit Installations on AmerenUE Coal Units in the High CO₂ Price, Base Gas Price, Transformed Demand Scenario.

Table G - 5: Retrofit Installations on AmerenUE Coal Units in the High CO₂ Price, Base Gas Price, Base Load Scenario.

Table G - 6: Retrofit Installations on AmerenUE Coal Units in the Moderate CO₂ Price, High Gas Price, Base Load Scenario.

Table G - 7: Retrofit Installations on AmerenUE Coal Units in the Moderate CO₂ Price, Base Gas Price, Base Load Scenario.

Table G - 8: Retrofit Installations on AmerenUE Coal Units in the Mandates, High Gas Price, Base Load Scenario.

Table G - 9: Retrofit Installations on AmerenUE Coal Units in the Mandates, Base Gas Price, Base Load Scenario.