AmerenUE Integrated Resource Plan Filing Errata

Errata #	Document	Errata Description	page	revised document
1	2	In reponse to 4 CSR 240-22.040.(5) added reference to Doc 3, page 194 as part of the response.	16	n/a
2	3	Add "allowance" before "costs due to mercury emmissions.'	65	n/a
3	3	Add "lb/MMBtu" as the units for the last three columns on Table 6.12.	148	n/a
4	3	The heading for Table 6.12 should indicate that any dollar amounts listed for all columns are in 2004 dollars.	148	n/a
5	5	Updates to the documentation related to the methodology and results of the Wholesale class.	40, 63-66, 76-77, 98-103, 188-190	Errata 5 - Load Forecasting Wholesale Class.pdf
6	3	Add descriptions for Portfolio Acronyms	170	Errata 6 - Portfolio Descriptions.pdf
7	3	Add Energy Efficiency Programs to list of Demand-Side management programs	165	n/a
8	3	Add words "& Energy Efficiency" to title of Figure 8.2	173	n/a
9	9	Replace Section 8.2 AmerenUE's Environmental Compliance Strategy - This section may differ from verbal descriptions made during one of the meetings held; this revised section describes what was actually modeled in the IRP filing	59-60	Errata 9 - Section 8.2 AmerenUE Environmental Compliance Strategy-AJA version.pdf
10	3	Figure 8.11, Nuclear PVRR had the incorrect results (was \$27,032; should have been \$27,104)	185	Errata 10 - Section 8.5.2 Figure 8.11 Environmental Compliance Strategy.pdf
11	n/a	Corrected page counts in the 2005 AmerenUE IRP Document Index that was sent with the letter of transmittal	n/a	Errata 11 - 2005 AmerenUE IRP Document Index errata version.pdf
12	3	Supply-side Permitting Costs- The cost and performance data shown in table 6.4 of document 3 list summarizes data from documents 13, 14, 15, and 17. Some of the technology data had permitting costs included and some did not. "Permitting" was added to the row description. The cost estimates in documents 13 and 15 do not include permitting costs. The estimates in documents 14 & 17 include costs for Project Development and Permitting Fees. The permitting costs are small and amount to 0.2 % of the construction costs in document 14.	126-129	n/a
13	5	Replace experimental MetrixLT peak forecasting methodology and results with peak methodolgy and results used in the IRP process.	10,17,67-75,86-94,104- 112,118-124,130-136, 142-148,154-160,166- 172,178-186,191-197,205- 213,219-225,231-237,243- 249,255-261	Errata 13 - Peak Forecasting Methodology.pdf
14	5	Add total system calendar sales.	n/a	Errata 14 - Total System Sales - Calendar Month.pdf