

December 5, 2005

Ms. Colleen Dale, Secretary
Missouri Public Service Commission
Governor Office Building
200 Madison Street
P.O. Box 360
Jefferson City, Missouri 65102

Re: In re: Union Electric Company's 2005 Utility Resource Filing pursuant to 4 CSR
240 – Chapter 22 – Letter of Transmittal

Dear Ms. Dale:



Submitted with this letter via the Commission's Electronic Filing and Information System ("EFIS") is Union Electric Company d/b/a AmerenUE's Utility Resource Filing (sometimes referred to as the "integrated resource plan" or "IRP") which is being made pursuant to Chapter 22 of the Commission's rules. The IRP consists of 29 volumes as reflected in the index attached to this Letter of Transmittal.

Please note that the IRP has been designated as Highly Confidential given the extremely sensitive nature of its content.

Also submitted with this letter is a Motion to Establish Docket and for Protective Order.

The above-referenced Motion, this Letter of Transmittal, and the entire IRP have been served upon the Commission's General Counsel's office and the Office of the Public Counsel.

Please direct communications regarding this docket to:

Thomas M. Byrne
Managing Associate General Counsel
Ameren Services Company
1901 Chouteau Avenue
P.O. Box 66149
St. Louis, MO 63166-6149
314-554-2514
314-554-4014 (fax)
tbyrne@ameren.com

Please contact me if you have any questions and thank you for your assistance with this filing.

Regards,

A handwritten signature in black ink, appearing to read "Thomas M. Byrne", written over a horizontal line.

Thomas M. Byrne
Managing Associate General Counsel

2005 AmerenUE IRP Document Index

Document	Name	# of Pages*	# of Volumes
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6	Demand-Side Management Briefing	31	1
7	Demand-Side Management Briefing – Appendix 1	163	1
8	Demand-Side Management Briefing – Appendix 2	20	2
9	Risk & Uncertainty Analysis Briefing	60	1
10	Generation Technology Reports – Venice Combined Cycle Study	304	2
11	Generation Technology Reports – Strategic Siting Study	140	4
12	Generation Technology Reports – Missouri Pumped Storage Project Concept Study	138	2
13	Generation Technology Reports – Rush Island Unit 3 Feasibility Study	488	4
14	Generation Technology Reports – Rush Island Unit 3 Conceptual Cost & Performance Study	124	2
15	Generation Technology Reports – Generation Technology Assessment	90	1
16	Generation Technology Reports – Nuclear Industry Overview & IRP Analysis Parameters	16	1
17	Generation Technology Reports – IGCC Technology Assessment Report	76	1
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*Page count is approximate.