

Appendix I

Western Area Power Administration-RMR Projects Summary

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Midway KV1A Replacement Project

Project Sponsor:	Western Area Power Administration - RMR
Additional Project Participants:	
Project Description:	Replace the KV1A at Midway due to condition/age, increase size.
Voltage Class:	230 kV
Facility Rating:	200 MVA
Point of Origin/Location:	Midway 230 kV
Point of Termination:	Midway 230 kV
Intermediate Points:	
Length of Line (in Miles):	
Type of Project:	Transformer
Development Status:	Planned
Routing:	
Subregional Planning Group:	CCPG
Purpose of Project:	Replace aging equipment and increasing size
Estimated Cost (in 2016 Dollars):	\$2 Million
Schedule:	
Construction Date:	
Planned Completion/In-Service Date:	2020
Regulatory Info:	
Regulatory Date:	
Permitting Info:	
Permitting Date:	
Contact Information:	Jason Parker
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Ault 345/230 kV XFMR Replacement

Project Sponsor: Western Area Power Administration - RMR
Additional Project Participants:
Project Description: Replace the 345/230 kV transformers at Ault

Voltage Class: 345 kV
Facility Rating: 600 MVA
Point of Origin/Location: Ault 345kV Substation
Point of Termination:
Intermediate Points:
Length of Line (in Miles):
Type of Project: Transformer
Development Status: Planned
Routing:
Subregional Planning Group: CCPG

Purpose of Project: Reliability

Estimated Cost (in 2016 Dollars): \$7.8 Million

Schedule:

Construction Date: 2017
Planned Completion/In-Service Date: 2020
Regulatory Info:
Regulatory Date:
Permitting Info:
Permitting Date:

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