Arequa Gulch 115 kV Capacitor Bank Project

Project Sponsor: Additional Project Participants:	Black Hills Colorado Electric
Project Description:	A 12 MVAR switched shunt capacitor at the Arequa Gulch 115 kV substation for voltage support due to increased load growth.
Voltage Class: Facility Rating: Point of Origin/Location: Point of Termination: Intermediate Points: Length of Line (in Miles):	115 kV 12 MVAR Arequa Gulch 115 kV (near Cripple Creek, CO)
Type of Project: Development Status:	Substation Planned
Routing: Subregional Planning Group:	CCPG
Purpose of Project:	Improved voltage support and reliability in the Cripple Creek area.
Estimated Cost (in 2013 Dollars):	\$900,000
Schedule:	
Construction Date: Planned Completion/In-Service Date: Regulatory Info: Regulatory Date: Permitting Info: Permitting Date:	2018 2018 Approved - Colorado PUC: Decision No. C15-0590
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