

Equipment Type	Criteria	Primary Impact	Secondary Impact	ERR Priority
Cable (UG mainline)	All mainline failures.			Immediate
Cable (UG local loop)	Peak loading exceeds protective device minimum trip.			1
	Reliability	> 100 customers served	High failure risk of remaining feed.	2
			Low failure risk of remaining feed.	3
		< 100 customers served	High failure risk of remaining feed.	3
		Low failure risk of remaining feed.	4	
Capacitor	Voltage below Rule 2 limits without capacitor.	Confirmed that Voltage below Rule 2 limits.		1
		Other		3
	Power factor support.	Summer		1
		Winter		4
Fuse Interrupter Recloser Sectionalizer	Safety & Compliance.	EOL Protection		Immediate
	Supports reliability	> 1000 customers to next source side protective device.	High Outage Exposure	1
			Low Outage exposure	2
		> 500 customers to next source side protective device.	High Outage Exposure	1
			Low Outage exposure	3
		<500 customers to next source side protective device.	High Outage Exposure	2
Low Outage exposure			3	
Regulator Auto Booster Booster	Voltage below Rule 2 limits without regulator.	Confirmed that Voltage below Rule 2 limits.		1
		Other		3
	Emergency Voltage Support			3
SCADA	Supports Reliability	Substation & Recloser		1
		Switches		2
Substation Equip				1
Switch	Supports Reliability	Mainline & Critical backties		1
	No longer needed	Create IDLE EPCM & move to System Information List		
Other	Determine priority taking into account safety, impact to customers and probability of further outages.			1,2,3,4

Note: The ERR prioritization model should be used as a guideline to determining priority.

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