			Schedule JW-1		
Ferc Function	Funding project	Funding Project Description	Sum of Activity Cost	Explanation	
Distribution Plant - Electric	AMI001	AMI	\$ 9,095,988	As part of its comprehensive grid modernization efforts, Liber major upgrade of its metering network to an Advanced Meter which will enable two-way communication between custome AMI is an essential LU-wide strategic initiative for its 780,000 customers. The focus of this specific 24 month, -\$48M project Central Region's 168,000 electric customers; as such, it repress for LU and an important early phase of the overall LU AMI Pro-	
Distribution Plant - Electric	DB0001	Extensions	17,388,526	Budget line item reserved for various small scale projects in v and additional new customer connections as needed. Work s policy, customer needs, and design requirements to meet new work of Construction Design department is encompassed wit	
Distribution Plant - Electric	DB0005	Distribution Transformers	1,866,129	Budget line item reserved for various small scale projects in v are replaced and additional new distribution transformers are scopes dependent on policy, customer needs, failure rates th and design requirements to meet service request(s).	
Distribution Plant - Electric	DB0006	Customer's Meters	1,334,566	Budget line item reserved for various small scale projects in v ordered or replaced. Work scopes dependent on policy, cust requirements to meet service request(s). This line item is ent AML efforts	
Distribution Plant - Electric	DB0007	Customer's Services	4,152,279	Budget line item reserved for various small scale projects in v require replacement or installation. The work scope is depen- and design requirements to meet service request(s). This line ongoing AMI efforts.	
Distribution Plant - Electric	DB0010	Misc Dist of OH Lines	4,042,837	Install/remove or replace overhead assets across system as n reserved for various scale projects in which overhead distribu maintained. Work scopes dependent on policy, customer new to meet service request(s).	
Distribution Plant - Electric	DB0011	Misc Dist of UG Lines	1,047,093	Install/remove or replace underground assets across system a reserved for various scale projects in which underground dist and additional new customer connections are maintained or dependent on policy, customer needs, and design requireme	
Distribution Plant - Electric	DR0001	Relocate T&D for Hwy Changes	2,359,859	Trended budget item required for city and state road moves. scoped/known projects, dollars may be budgeted in addition is reserved for work throughout year relating to roadway pro- replacement of Liberty Transmission and Distribution facilitie scope throughout year as the Liberty Utilities is typically cont project starts and as a result, the Company must adapt to cha- work in the relocation of electric facilities.	

#### SCHEDULE JW-1 Page 1 of 5

erty Utilities is incorporating a ering Infrastructure (AMI), er meters and Liberty Utilities. Delectric, water and gas ct is on bringing AMI to LU esents a major AMI deployment rogram.

which extensions to customers scopes dependent in extension ew service request(s). Majority thin this budget line item.

which distribution transformers re purchased as needed. Work nroughout the budgeted year,

which customer meters need tomer needs, and design tirely separate from ongoing

which customer services nd on policy, customer needs, e item is entirely separate from

needed. This budget line item ution services to customers are eeds, and design requirements

as needed. Budget line item tribution services to customers r initiated. Work scopes ents to meet service request(s).

In some years, if there are to the trend. Budget line item ojects which require the es. Projects vary in size and tacted shortly before a highway anging timelines and scopes of

	Schedule JW-1				
Ferc Function	Funding project	Funding Project Description	Sum of Activity Cost	Explanation	
Distribution Plant - Electric	DR0002	Replace Bad Order Distr Poles	22,101,937	This budget line is designated for the distribution pole inspect and regularly reports the findings and replacements to the va company. This capital project is for engineering, procuring an are determined to be fixable or replaceable through inspection public safety are improved by the identification and replacent structural failure.	
Distribution Plant - Electric	DR0008	Distr. Reliability Improvement	2,359,147	This budget line is designated for use for reliability improvem distribution circuits. Work includes fusing of lateral taps, coo existing fuse locations, coordination and placement of single	
Distribution Plant - Electric	DR0009	Misc Rebuilds/Add to Dist Subs	7,832,608	Trended budget item. Project need for various rebuilds and a substation facilities as needed. This budget item is used to re equipment in the substation that occurs during the year. We design requirements to meet service request(s).	
Distribution Plant - Electric	DR0010	Misc Rebuilds/Add - Dist Lines	1,431,315	Trended budget item. Provide mitigated solutions on our agin throughout the construction year. This budget item is used to and poles identified throughout the year due to failures, disc other required line moves.	
Distribution Plant - Electric	DR0176	Replace SWG at Northpark Mall	1,517,575	Replace dated metering and switchgear at (3) locations at No equipment and equipment failures.	
Distribution Plant - Electric	DR0190	Repl Wood Struct Humansville #308	4,884,000	Replace the aged wood equipment and prepare for future 69 Complete overhaul of the substation will become necessary i 34.5kv breakers that can be changed to 69kv and a 34.5/69/4	
Distribution Plant - Electric	DR0209	Rebuild/Increase Cap-Branson	4,153,477	Rebuild conductor and increase switching capability in the Br System.	
Distribution Plant - Electric	DR0212	REBUILD/INC CAPACITY-BAXTER	1,605,719	Rebuild conductor and increase switching capability in the Ba System.	
Distribution Plant - Electric	DR0214	Rebuild/Increase Cap-Joplin	2,459,309	Rebuild conductor and increase switching capability in the Ko	
Distribution Plant - Electric	DR0216	Rebuild/Increase Cap-Neosho	1,089,052	Rebuild conductor and increase switching capability in the Ne System.	
Distribution Plant - Electric	DR0217	R&I Capacity Ozark Area DS	1,871,995	Rebuild conductor and increase switching capability in the O	

## SCHEDULE JW-1 Page 2 of 5

ction and remediation program arious PUCs that regulate the nd constructing the poles that ion. System reliability and ment of reject poles prior to

nent on worst-performing ordination and re-fusing of and three-phase reclosers.

additions to distribution eplace failed distribution ork scopes dependent on

ing infrastrucutre as required o rebuild distribution structures covered potential failures, or

orthPark Mall due to obsolete

9kv voltage conversion. including (2) 4kv breakers, (2) 4 kv transformer.

ranson Area Distribution

axter Springs Area Distribution

odiak Area Distribution System.

leosho Area Distribution

zark Area Distribution System.

			Schedule JW-1	
Ferc Function	Funding project	Funding Project Description	Sum of Activity Cost	Explanation
Distribution Plant - Electric	DS0130	Service Center Improv/Addition	11,783,919	This budget line item contains service center improvements are system. The budget includes an annual amount designated for capital improvements in addition, but not limited to, the follow Aurora, fencing in Republic and remodel of downtown office i Aurora, MO includes a service center to house electric and wa will serve as base of Operations for the Area-211 line crews and operations, and support staff with offices for construction des Business and Community Development personnel. Customers by providing a more efficient layout, increased and improved st improved staging areas; this will prove a quicker response from storms and outages reducing the outage durations during thes customer service experience will be improved by providing the customers in their hometown. The improved traffic flow and r will reduce the risk of accidents and potential impacts to over a reduce costs to customers and company. The addition of a sto needed refuge from tornadoes for employees and any commu- facility at times of danger.
Distribution Plant - Electric	TA0927	Install Distribution SCADA	1,015,639	This is an Operation Toughen-Up project. SCADA provides enh and the ability to remotely interogate substation real-time sta when needed. This information provides operational awarene decisions making and can help reduce SAIDI and SAIFI indices. is to promote reliability/performance and communications for of the RTAC will improve communications and securities due t that serves as the system controller and SCADA gateway to col equipment.
Distribution Plant - Electric	TA0928	Install 161kV Breakers at 421	1,556,595	This is an Operation Toughen-Up Project that will enhance the transmission line, which will improve system reliability and introduction consists of installing (3) 161kV Breakers and replace (2) 12kV B due to aging assets, excessive maintenance needs, and require better support customers served by this substation.
Distribution Plant - Electric	TA0942	Install 161kV Subst & Retire #291	16,657,109	Build new substation west of Baxter Springs, KS as part of Ope The project includes rebuild of #291 and relocation #291 under transmission line. The project will improve the substation's respresent radially configured source reducing SAIDI in the area w future growth. The new distrbution to be constructed to integ existing infrastructure. These efforts will increase resiliency of emanating from the newly constructed substation site increas customers in the Baxter Springs area. The construction for the MVA power transformer 161/12.47kV with LTC, ) oil containment distribution breakers, (4) distribution feeders, (1) control enclosed 161kv A-frame deadends, (1) D2 distribution structure.

## SCHEDULE JW-1 Page 3 of 5

nd additions across the or each area for miscellaneous wing: New service center in in Ozark. The project in ater functions. This building nd substation crews, water sign, management, and s will benefit from this project storage facilities and m internal crews during se times. In addition, the e ability for bill pay for reduced backing requirements rall safety metrics that could orm shelter provide much unity members in/around the

hanced operational efficiency atus information and control ess which improves proactive . The objective for this project or substations. The installation to the built-in logic processor ollect data and monitor system

e sectionalization of the 84-0 terruption risk. The project Breakers at Sub #421 Purcell rements for system upgrade to

eration Toughen-Up project. er our existing 161kV esiliency and eliminate the while also adding capacity for grate the substation with f the distribution system sing system reliability for e substation to include (1) 22.4 hent pit/pad, (4) 12.47 kV losure, 5 acres fenced, (2)

	Schedule JW-1				
Ferc Function	Funding project	Funding Project Description	Sum of Activity Cost	Explanation	
Distribution Plant - Electric	TR0901	Rebuild 69kV #186 to #388	13,174,920	Project to convert 34.5kV to 69kV at mulitple substations, to in Sub #388, and Sub #186. The project to also includes the build breakers, relay enclosure on new property purchased for new Sub #271. The voltage conversion provides multiple benefits: standardized spare substation equipment, greater power avai The substation and line modifications will allow for improved and potential for customer growth in the area.	
Transmission Plant - Electric	DR0009	Misc Rebuilds/Add to Dist Subs	1,088,527	Trended budget item. Project need for various rebuilds and ac substation facilities as needed.	
Transmission Plant - Electric	DR0196	Repl Bus, Switch, Breaker #312	1,244,000	Replace the 12kv transfer bus, switches and (3) 12kv breakers ongoing maintenance issues and improve system reliability.	
Transmission Plant - Electric Transmission Plant - Electric	TA0243 TA0255	Install DFR per PRC-002 #368 BD Health Substn & 69kV insulations	1,192,844 3,029,598	Install Digital Fault Recorder at Sub #368 per PRC-002. A new substation is to be constructed approximately three mil This is in response to a proposed customer request for 13MW procure a two to three acre site for this substation. The substat one-bay 69kV transmission box structure and only a single 69k transformer protection of a new 22.4MVA 69/12.47kV power for distribution structure shall be constructed and contain three 1 which will feed a 12.47kV circuit. A new control enclosure will house the associated relays, controls, and 125VDC battery arra future panel expansion. The construction of this new substation conversion of approximately 14.5 miles of 34.5kV transmission #217 to Collins South #318 through Humansville West Sub #300 require changes/upgrades to accomodate this line conversion from Stockton Northwest Sub #324 to Caplinger Sub #304 will Approximately 0.75 miles of distribution line build will be require Sub #418 to the existing transmission line connecting substation effectively retire Stockton Northwest Sub #324. Caplinger Sub single-phase transformer	
Transmission Plant - Electric	TA0923	Inst 2-69kV Brkrs #447 & #258	11,730,732	This project consists of expanding the substation footprint to a two-bay 69kV standard box structure with (4) 69kV circuit brea addition the expansion includes installing a new pre-fabricated protection panels, a communications panel, and replacement upgrades will provide the capability for customer growth and by reducing transmission line exposure by minimizing momen which will improve system reliability.	
Transmission Plant - Electric	TA0928	Install 161kV Breakers at 421	1,788,181	Install (3) 161kV breakers and replace (2) 12kV breakers at Pur	
Transmission Plant - Electric	TA0941	Install Monett Switch Automation	4,324,132	Operation Toughen-Up project that will improve system reliab customer. This project will isolate and restore 69kV transmissi Monett. Install (3) 1-way 69kv transmission switches, Install (2 switches, I/R 69kV transmission structures in an effort to better #311.	

### SCHEDULE JW-1 Page 4 of 5

nlclude Sub #271, Sub #299, d of 69kV ring bus, (4) 69kV v Sub #492 which will retire improved reliability, ilability, and detiorated assets. reliability, communications,

ditions to distribution

at Powersite #312 in due to

les north of Humansville, MO. load. It will be necessary to ation should consisted of a V breaker to be included for transformer. A D-2 12.47kV breakers, one of be required for this project to ray as well as allow space for ion must be coupled wiht the n line for Fairplay East Sub 08. All three substations will . The 34.5kV transmission line be energized at 12.47kV. ired from Stocton AEC Tie ons #324 and #304. This will #304 will then require a new

allow the installation of a new eakers, and (5) 69kV PTs. In ed control enclosure, relay t of AC/DC panels. These provide adequate protection ntary and permanent outages

rcell Sub #421 due to aging

bility for our largest wholesale sion service for the City of 2) 3-way 69kv transmission ser sectionalize Sub #376 to

	Schedule JW-1				
Ferc Function	Funding project	Funding Project Description	Sum of Activity Cost	Explanation	
Transmission Plant - Electric	TR0001	Replace BO Trans Poles	4,737,173	Routine annual reliability inspection to replace or restore struidentified.	
Transmission Plant - Electric	TR0009	Misc Rebuilds/Add - Trans Subs	4,375,814	Trended budget item. This budget item is used to replace faile the substation that occur during the year.	
Transmission Plant - Electric	TR0010	Misc Rebuilds/Add-Trans Line	1,888,694	Trended budget item. Rebuild transmission structures and po year due to failures, discovered potential failures, or other re	
Transmission Plant - Electric	TR0113	MDAR Relay Repl Program	1,969,415	Relay panels with MDAR and REL relaying, mostly installed are to show a notably higher-than-normal rate of failur. A relay re devices was requested by Substation Maintenance and Opera eventually replace each existing relay panel with an LU standa	
Transmission Plant - Electric	TR0134	Rebld/Recnd 69kV Riverton to Joplin	3,069,623	This transmission line was built in 1928 and now equipment in difficult to repair. The present conductor is sagged beyond it experienced clearance issues that have been addressed indiv	
Transmission Plant - Electric	TR0152	String OPGW 161kV Noel to Decatur	12,989,217	Install OPGW on Existing 161kV line from Noel #435 to Decatu improve communications for area and system reliability.	
Transmission Plant - Electric	TR0154	OPGW on 161kV Neosho to Noel	13,261,718	This project is a portion of Operation Toughen-Up. This project structures to adhere to 2018 NESC Grade B construction. The communications to the areas south of the Neosho area which clear transmission line faults, obtain loading data, and System system events. This capital expenditure will mitigate these iss	
Transmission Plant - Electric	TR0910	Rebuild 69kV Boston to Greenfield	15,013,209	This is a multiphase project to rebuild 69kV transmission line #400, Boston Sub #249 to Golden City Sub #251, Golden City S and install automated switch at Boston Sub #400. The 33-0 lin NESC Grade B construction and mitigate integrity of line and s of line being around 70+ years.	
Grand Total			\$ 218,484,473	=	

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ucturally inadequate poles

led transmission equipment in

oles identified throughout the equired line moves.

round 20 years ago have begun replacement program for these rations. This plan will dard SEL-421/311L panel.

is nearing 100 years old and is 's useful life and has viduall over the years.

ur South #392 to Flint Creek to

ect will replace all aged wood ere is currently no th inhibits the ability to properly m Operations' SCADA during ssues.

e at 33-0 from Sub #614 to Sub Sub #251 to Boston Sub #400 ne has to be upgraded to meet structures due to average age