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Collection of it	IIOIIIIauoii.									
UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE								BORROWER DESIGNATION		
REVIEW RATING SUMMARY						RY				
Detines on forms and						2: Accept	able but Sho	uild be Improved See Attached Recommendations		
Ratings on form are: 0: Unsatisfactory No Records NA: Not Applicable 1: Corrective Action Needed					-	2: Acceptable, but Should be Improved See Attached Recommendations 3: Satisfactory No Additional Action Required at this Time				
1111	110111ppiie		Ti Collective					ION FACILITIES		
1. Substatio	ons (Transm	ission and l	Distribution)			(Rating) 4. Distrib		tion - Underground Cable	(Rating)	
a. Safety, Clearance, Code Compliance							a. Ground	ling and Corrosion Control		
b. Physic	al Conditions	s: Structure,	Major Equipm	ent, Appear	ance		b. Surface	e Grading, Appearance		
c. Inspect	ion Records	- Each Subs	tation				c. Riser P	Pole: Hazards, Guying, Condition	-	
d. Oil Spi	ill Preventior						_			
								tion Line Equipment: Conditions and Records		
2. Transmi							a. Voltage			
_	=	-	n, Appearance,				b. Section	-		
_			Conductor, Guy	ıng		-	c. Distrib			
c. Inspect	ion Program	and Records	•				d. Pad Mo			
2 Dietribut	tion Lines - (Overbood						Safety: Locking, Dead Front, Barriers Appearance: Settlement, Condition	-	
	ion Program									
_	ance with Sa		,	Clearances			e. Kilowa	-		
o. compi		rety codes.		Foreign Str	uctures		Read			
				Attachment				, g.,		
c. Observe	ed Physical C	Condition fro	om Field Check	ting:						
				Right-of-W	ay					
				Other						
				DADTH	OPEDAT	TONG 1 N	# A TAITTENI A I	NCE		
6 Line Mai	intenance ar	d Work O	rder Procedur		OPERAT	(Rating)	8. Power Q		(Rating)	
	lanning & So		uei i ioceuui	CS		(Kanng)		l Freedom from Complaints	(Ranng)	
	_	incuaning	Right-of-Way	/ Maintenan	re.		a. Genera	ir rection from Complaints	-	
b. Work Backlogs: Right-of-Way Maintenance Poles						-	9. Loading	9. Loading and Load Balance		
			Retirement of	Idle Service	es		┥ `	ution Transformer Loadin		
			Other				b. Load C			
7. Service I	nterruptions	s					c. Substat	tion and Feeder Loading		
a. Averag	e Annual Min	nutes/Consu	mer by Caus(Co	omplete for eac	h of the previous	us 5 years)				
PREVIOUS	POWER	MAJOR	PLANNED	ALL	TOTAL		10. Maps a	and Plant Records		
5 YEARS	SUPPLIER	EVENT		OTHER			a. Operati	ing Maps: Accurate and Up-to-Date		
(Year)	a.	b.	c.	d.	e.	(Rating)		Diagrams	-	
							c. Staking	g Sheets		
			_				_			
			+							
b. Emerg	ency Restora	tion Plan								
					PART III.	ENGINEE	ERING			
11. System	Load Condi	tions and L	osses			(Rating)		tudies and Planning	(Rating)	
a. Annual System Losses					a. Long R	Range Engineering Plan				
b. Annual Load Factor %					<u>_</u>		b. Constr	-		
c. Power Factor at Monthly Peak %				<u>_</u>		c. Section				
d. Ratios of Individual Substation Annual Peak kW to kVA							_	Oata for Engineering Studies		
							e. Load F	orecasting Data		
_	Conditions									
a. Voltage Surveys b. Substation Transformer Output Voltage Spread							-			
o. Buostat	1141131011	noi Output	, orange opread	•			-1			

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PART IV. OPERATION AND MAINTENANCE BUDGETS								
	For Previo	ous 2 Years	For Present Year		For Future 3 Years			
YEAR	Actual	Actual	Budget	Dudget	Dudget	Dudget		
	\$ Thousands	\$ Thousands	\$ Thousands	Budget \$ Thousands	Budget \$ Thousands	Budget \$ Thousands		
Normal Operation	ψ Thousands	ψ Thousands	ψ Thousands	ψ Thousands	ψ Thousands	ψ Thousands		
Normal Maintenance								
Additional (Deferred) Maintenance								
Total								
14. Budgeting: Adequacy of Budgets for Needed Wor (Rating)								
15. Date Discussed	d with Board of Director	s	(Date)					
EXPLANATORY NOTES								
ITEM NO.			COMM	MENTS				
				TII	TLE	DATE		
RATED BY:		Insert Title of Per	son That Provided Rating		LL	DATE		
REVIEWED BY:	Ir	nsert Title of Reviewer: G	eneral Manager, CEO, etc					
REVIEWED BY:				RUS	GFR			

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STATUS OF O&M ACTIVITIES

		KUS FORM NOT REQUIR			
SYSTEM DESIGNATION	IVAL I OKM	NOT KEQUIK	LD)		
Date Long Range System Engineering Plan App	roved				
Date Annual Work Plan Approved	10,00				
Date of Last Load and Voltage Survey					
Ç	STATIS'	TICS			
	STATIS	<u>IICS</u>			
YEAR					
Miles of Distribution Line					
Miles of Transmission Line					
Number of Substations					
Sum of Substation Peak Demands (kW)					
Average Number of Consumers					
Plant Investment (\$ x 1,000)					
Operation Expense (\$ x 1,000)					
Maintenance Expense (\$ x 1,000)					
	ROW CLE	<u>ARING</u>			
Units on System					
Units Recleared					
Regrowth Cycle (Years)					
	POLI	<u>ES</u>			
Number on System					
Number Inspected					
Number Condemned					
Number Replaced					
<u>OII</u>	L CIRCUIT F	RECLOSERS			
Number on System					
Number Serviced					
	LINE REGU	<u>LATORS</u>			
Number on System					
Number Serviced					
	METE	RS			
Number on System					
Number Serviced					
PATI	ROL AND MA	AINTENANC	E		
Miles of Distribution Patrolled					
Miles Distribution Maintained					
Miles of Transmission Patrolled					
Miles of Transmission Maintained					
Number of Substations Serviced					
AVERAGE MI	NUTES OUT	CAGE PER CO	ONSUMER		
Power Supply				<u> </u>	I
Major Event					
All Other					
Total					
		·	·	·	·