UNITED STATES DEPARTMENT OF AGRICULTURE RURAL UTILITIES SERVICE							BORROWER DESIGNATION				
	<b>REVIEW RATING SUMMARY</b>						1	DATE PREPARED			
Ratings on f	form are:		0: Unsatisfa	ctory No F	Records	2. Accent	able but Shou	ld be Improved See Attached Recommendations			
-	Not Applic	able	1: Corrective	-		•		lditional Action Required at this Time			
				PART I. 1	RANSMIS	SION and I	DISTRIBUTIO	ON FACILITIES			
1. Substatio	ons (Transm	ission and l	Distribution)			(Rating)	4. Distributi	ion - Underground Cable	(Rating)		
-	Clearance, C	-						ng and Corrosion Control			
•			Major Equipm	ent, Appeara	ance			Grading, Appearance			
•	ion Records		station				c. Riser Po				
d. Oil Spi	11 Preventior						5 D. ( )) ()				
2. Transmi	agion Linea							ion Line Equipment: Conditions and Records			
		ing Freeio	n, Appearance,	Intrusions			-	Regulators alizing Equipment			
-	-	-	Conductor, Guy					tion Transformers			
	on Program		-	ing				unted Equipment			
e. mspeed	on i rogram		,					Safety: Locking, Dead Front, Barriers			
3. Distribut	tion Lines - (	Overhead									
	on Program		8								
•	ance with Sa			Clearances			e. Kilowatt				
-		-		Foreign Str	uctures		Readi	ng and Testing			
				Attachment	s						
c. Observe	ed Physical C	Condition fro	om Field Check	ting:							
				Right-of-W	ay		_				
				Other			_				
				PART II	OPERAT	IONS and N	IAINTENAN	ICE			
6. Line Mai	intenance an	d Work O	rder Procedur		OTERAT	(Rating)	8. Power Qu		(Rating)		
	lanning & Sc					(	-	Freedom from Complaints	(		
b. Work B	-	U	Right-of-Way	Maintenand	ce						
			Poles				9. Loading and Load Balance				
Retirement of Idle Services					es		a. Distribut				
			Other				b. Load Co	ontrol Apparatus			
7. Service I	nterruptions	5					c. Substatio	on and Feeder Loading			
a. Average		nutes/Consu	mer by Caus(C	omplete for eac	h of the previo	us 5 years)	-				
PREVIOUS	POWER	MAJOR	PLANNED	ALL	TOTAL		-	nd Plant Records			
5 YEARS	SUPPLIER	EVENT		OTHER			-	ng Maps: Accurate and Up-to-Date			
(Year)	a.	b.	с.	d.	e.	(Rating)	b. Circuit I	6			
							c. Staking	Sheets			
							-				
		ļ					-				
							-				
b. Emerge	ency Restora	tion Plan	1	1	1	1	1				
	-				PART III.	ENGINEE	RING				
11. System	Load Condi	tions and L	osses	· · · ·		(Rating)		udies and Planning	(Rating)		
a. Annual System Losses %					_	a. Long Ra	ange Engineering Plan				
b. Annual Load Factor %					_		b. Construc	ction Work Plan			
c. Power Factor at Monthly Peak <u>%</u> d. Ratios of Individual Substation Annual Peak kW to kVA					-		c. Sectionalizing Study				
d. Ratios o	of Individual	Substation	Annual Peak k'	W to kVA				ata for Engineering Studies			
							e. Load For	recasting Data			
0	Conditions										
a. Voltage	-	ner Output	Voltage Spread				-				
	ion mansion	nor Output	, onage opread				-				

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it display:

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PART IV. OPERATION AND MAINTENANCE BUDGETS								
	For Previo	ous 2 Years	For Present Year		For Future 3 Years			
YEAR								
	Actual \$ Thousands	Actual \$ Thousands	Budget \$ Thousands	Budget \$ Thousands	Budget \$ Thousands	Budget \$ Thousands		
Normal Operation								
Normal Maintenance								
Additional (Deferred) Maintenance								
Total								
14. Budgeting: A	dequacy of Budgets for N	eeded Wor		(Rating)				
15. Date Discusse	d with Board of Director	s		(Date)				
			EXPLANATORY NO	TES				
ITEM NO.			COMN	IENTS				
						DATE		
RATED BY:		Insert Title of Per	son That Provided Rating	TII	LE	DATE		
REVIEWED BY:	Ī		eneral Manager, CEO, etc					
REVIEWED BY:				RUS	GFR			

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## **STATUS OF O&M ACTIVITIES** *ATTACHMENT TO RUS FORM 300*

(OPTIONAL FORM - NOT REQUIRED)

SYSTEM DESIGNATION

Date Long Range System Engineering Plan Approved

Date Annual Work Plan Approved

Date of Last Load and Voltage Survey

## **STATISTICS**

YEAR									
Miles of Transmission Line	YEAR								
Number of Substations	Miles of Distribution Line								
Sum of Substation Peak Demands (kW)	Miles of Transmission Line								
Average Number of Consumers	Number of Substations								
Plant Investment (\$ x 1,000)      Image: Constraint of the second	Sum of Substation Peak Demands (kW)								
Plant Investment (\$ x 1,000)      Image: Constraint of the second									
Maintenance Expense (\$ x 1,000)      ROW CLEARING        Units on System									
ROW CLEARING      Units on System	Operation Expense (\$ x 1,000)								
Units on System      Image: Content of Con	Maintenance Expense (\$ x 1,000)								
Units Recleared		ROW CLI	EARING						
Units Recleared	Units on System								
POLES      Number on System									
Number on System	Regrowth Cycle (Years)								
Number Inspected									
Number Inspected	Number on System								
Number Replaced    OIL CIRCUIT RECLOSERS      Number on System       Number Serviced       LINE REGULATORS      Number on System       Number on System       Number Serviced       Mumber Serviced       Mumber on System       Number of Distribution Patrolled       Miles of Distribution Maintained       Miles of Transmission Patrolled       Miles of Transmission Maintained       Number of Substations Serviced       AVERAGE MINUTES OUTAGE PER CONSUMER      Power Supply       Major Event									
OIL CIRCUIT RECLOSERS      Number on System       Number Serviced       LINE REGULATORS      Number on System       Number Serviced       Mumber on System       Number Serviced       METERS       Number on System       Number Serviced       PATROL AND MAINTENANCE       Miles of Distribution Patrolled       Miles of Transmission Patrolled       Miles of Transmission Patrolled       Miles of Transmission Maintained       Number of Substations Serviced       Number of Substations Serviced       Power Supply        Major Event	Number Condemned								
Number on System	Number Replaced								
Number Serviced    LINE REGULATORS      Number on System       Number Serviced       METERS       Number on System       Number on System       Number on System       Number Serviced       PATROL AND MAINTENANCE      Miles of Distribution Patrolled       Miles of Transmission Patrolled       Miles of Transmission Maintained       Number of Substations Serviced       AVERAGE MINUTES OUTAGE PER CONSUMER      Power Supply       Major Event									
Number Serviced    LINE REGULATORS      Number on System       Number Serviced       METERS       Number on System       Number on System       Number on System       Number Serviced       PATROL AND MAINTENANCE      Miles of Distribution Patrolled       Miles of Transmission Patrolled       Miles of Transmission Maintained       Number of Substations Serviced       AVERAGE MINUTES OUTAGE PER CONSUMER      Power Supply       Major Event	Number on System								
Number on System    Image: Construction of the system    Image: Construction of the system      Number on System    Image: Construction of the system    Image: Construction of the system      Number on System    Image: Construction of the system    Image: Construction of the system      Number Serviced    Image: Construction of the system    Image: Construction of the system      Miles of Distribution Patrolled    Image: Construction of the system    Image: Construction of the system      Miles of Transmission Patrolled    Image: Construction of the system    Image: Construction of the system      Miles of Transmission Maintained    Image: Construction of the system    Image: Construction of the system      Number of Substations Serviced    Image: Construction of the system    Image: Construction of the system      Power Supply    Image: Construction of the system    Image: Construction of the system      Major Event    Image: Construction of the system    Image: Construction of the system									
Number Serviced    METERS      Number on System       Number Serviced       PATROL AND MAINTENANCE      Miles of Distribution Patrolled       Miles of Transmission Patrolled       Miles of Transmission Patrolled       Miles of Transmission Maintained       Mumber of Substations Serviced       AVERAGE MINUTES OUTAGE PER CONSUMER      Power Supply       Major Event		LINE REGU	JLATORS		-				
METERS      Number on System	Number on System								
Number on System	Number Serviced								
Number Serviced    PATROL AND MAINTENANCE      Miles of Distribution Patrolled       Miles Distribution Maintained       Miles of Transmission Patrolled       Miles of Transmission Maintained       Miles of Transmission Maintained       Miles of Transmission Maintained       Mumber of Substations Serviced       AVERAGE MINUTES OUTAGE PER CONSUMER      Power Supply       Major Event									
PATROL AND MAINTENANCE      Miles of Distribution Patrolled       Miles Distribution Maintained       Miles of Transmission Patrolled       Miles of Transmission Maintained       Miles of Transmission Maintained       Mules of Transmission Maintained       Mules of Transmission Maintained       Number of Substations Serviced       AVERAGE MINUTES OUTAGE PER CONSUMER      Power Supply       Major Event	Number on System								
Miles of Distribution Patrolled    Image: Constribution Patrolled      Miles Distribution Maintained    Image: Constribution Patrolled      Miles of Transmission Patrolled    Image: Constribution Patrolled      Miles of Transmission Maintained    Image: Constribution Patrolled      Number of Substations Serviced    Image: Construct Part Part Patrol      AVERAGE MINUTES OUTAGE PER CONSUMER    Image: Construct Part Part Part Patrol      Power Supply    Image: Construct Part Part Part Part Part Part Part Par									
Miles Distribution Maintained    Image: Constraint of the second									
Miles of Transmission Patrolled    Image: Constraint of the second seco	Miles of Distribution Patrolled								
Miles of Transmission Maintained	Miles Distribution Maintained								
Number of Substations Serviced  Image: Construct of Substations Serviced    AVERAGE MINUTES OUTAGE PER CONSUMER    Power Supply  Image: Construct of Substations Serviced    Major Event  Image: Construct of Substations Serviced									
AVERAGE MINUTES OUTAGE PER CONSUMER      Power Supply	Miles of Transmission Maintained								
Power Supply Major Event	Number of Substations Serviced								
Major Event	AVERAGE	MINUTES OU	TAGE PER C	ONSUMER					
Major Event	Power Supply								
Total									
			•						