

RURAL ELECTRIC COOPERATIVE CORPORATION

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Public Service Commission

April 21, 2017

Ms. Talina R. Mathews **Public Service Commission** P.O. Box 615 211 Sower Boulevard Frankfort, Kentucky 40602-0615

RE: Administrative Case No. 2011-00450: Annual Distribution Reliability Report

Dear Ms. Mathews:

Please find enclosed a paper copy of the 2016 electric distribution utility annual reliability report for Nolin RECC, as well as a copy of Nolin RECC's vegetation management program. Additionally, the enclosed disk contains electronic copies of these files.

If you have any questions regarding the enclosed information, please contact me at (270) 765-6153.

Regards,

Devon C. Woosley

Devon c. woster

System Engineer/ SCADA Administrator

Nolin Rural Electric Cooperative Corporation

Enclosures

Kentucky Public Service Commission Electric Distribution Utility Annual Reliability Report

SECTION 1: CONTACT INFORMATION

UTILITY NAME:	Nolin RECC	
REPORT PREPARED BY:	Devon Woosley	
E-MAIL ADDRESS OF PREPARER: PHONE NUMBER OF	dwoosley@nolinrecc.com	_
PREPARER:	(270) 765-6153 ext 3383	
	SECTION 2: REPORTING YEAR	
CALENDAR YEAR OF REPORT:	2016	
	SECTION 3: MAJOR EVENT DAYS (MED)	
TMED:		
FIRST DATE USED TO DETERMINE TMED:	1/1/2011	
LAST DATE USED TO DETERMINE TMED:	12/31/2015	
NUMBER OF MED IN REPORT YEAR:	2	

NOTE: Per IEEE TMED should be calculated using the daily SAIDI values for the five prior years. If five years of data are not available, then utilities should use what is available until five years accumulated.

SECTION 4: SYSTEM RELIABILITY INFORMATION AND RESULTS

System-wide Information

TOTAL CUSTOMERS:	34,906		TOTAL CIRCUITS:	86
		Exclu	uding MED	
5-YEAR	AVERAGE (2011-2015)		REPORTING YEAR	
SAIDI:	84.491	SAIDI:	45.035	
SAIFI:	0.906	SAIFI:	0.769	
		Inclu	iding MED	
5-YEAR	AVERAGE (2011-2015)		REPORTING YEAR	
SAIDI:	118.712	SAIDI:	79.819	
SAIFI:	1.039	SAIFI:	1.032	

Notes:

- 1) All duration indices (SAIDI) are to be reported in units of minutes.
- 2) Reports are due on the first business day of May of each year.
- 3) Reports cover the calendar year ending in the December before the reports are due.
- 4) IEEE 1366 (latest version) is used to define SAIDI, SAIFI, and TMED.

CIRCUIT #1:	COLESBURG-1	
1. SUBSTATION NAME AND NUMBER:	COLESBURG 1	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):	HARDIN - HALL & BARDSTOWN RD YOUNGER	CREEK
3. CIRCUIT NAME AND NUMBER:	COLESBURG-1	,
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	ELIZABETHTOWN, KY - YOUNGERS CREEK RD, DEV	ERS RD
5. TOTAL CIRCUIT LENGTH (MILES):	22.68	
6. CUSTOMER COUNT FOR THIS CIRCUIT:	195	
DATE OF LAST CIRCUIT TRIM (VM):	11/16	
8. LIST OF OUTAGE(S):	OUTAGE MINUTES (% OF TOTAL OUTAGE MINU	ITES):
CONTRACTOR	13.82% PUBLIC ACCIDENTS, OTHER	3.47%
EQUIPMENT / MATERIAL FAILURE	0.44% SMALL ANIMALS OR BIRDS	0.00%
LIGHTNING	20.53% TREES	61.74%
NO CAUSE CODE	0.00% WIND, HIGH WIND	0.00%
PLANNED OUTAGE	0.00% WEATHER	0.00%
POWER SUPPLIER	0.00%	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI	110.13	
10. REPORTING YEAR (SAIDI):	408.12	
11. CIRCUIT 5 YEAR AVERAGE (SAIF	I): 1.18	
12. REPORTING YEAR (SAIFI):	4.74	
13. LIST OF CORRECTIVE ACTION, I ANY, TAKEN OR TO BE TAKEN	Circuit was trimmed recently to remedy tree relate Nolin RECC to monitor this feeder to make sure Re have been corrected.	

CIRCUIT #2:	ETOWN 1-5	
1. SUBSTATION NAME AND NUMBER: 2. SUBSTATION LOCATION	ETOWN 1 2 HARDIN - WOODLAND DR E-TOWN	
(COUNTY-ROAD-TOWN): 3. CIRCUIT NAME AND NUMBER:	ETOWN 1-5	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	ELIZABETHTOWN, KY - BYPASS, BANKVIEW RD, DIX FREEMAN LAKE PARK RD	KIE RD,
5. TOTAL CIRCUIT LENGTH (MILES):	11.54	
6. CUSTOMER COUNT FOR THIS CIRCUIT:	540	
7. DATE OF LAST CIRCUIT TRIM (VM):	8/16	
8. LIST OF OUTAGE(S):	OUTAGE MINUTES (% OF TOTAL OUTAGE MINU	TES):
CONTRACTOR	0.00% PUBLIC ACCIDENTS, OTHER	0.00%
EQUIPMENT / MATERIAL FAILURE	4.31% SMALL ANIMALS OR BIRDS	95.69%
LIGHTNING	0.00% TREES	0.00%
NO CAUSE CODE	0.00% WIND, HIGH WIND	0.00%
PLANNED OUTAGE	0.00% WEATHER	0.00%
POWER SUPPLIER	0.00%	
0. OIDOUIT E VEAD AVEDAGE (CAIDI)		
9. CIRCUIT 5 YEAR AVERAGE (SAIDI):		
10. REPORTING YEAR (SAIDI):	29.11	
11. CIRCUIT 5 YEAR AVERAGE (SAIFI)		
12. REPORTING YEAR (SAIFI):	1.06	
13. LIST OF CORRECTIVE ACTION, IF ANY, TAKEN OR TO BE TAKEN	Feeder inspection will identify areas to mitigate caused outages.	animal

CIRCUIT #3:		GLENDALE-1	
1. SUBSTATION NAME AND		·	
NUMBER:		GLENDALE 3	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):	HAR	DIN - E. GLENDALE HODGENVILLE RD - GLENI	DALE
3. CIRCUIT NAME AND NUMBER:		GLENDALE-1	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	GLENDA	LE, KY - W GLENDALE HODGENVILLE RD, MUI RD, ANDOVER RD) SPLASH
5. TOTAL CIRCUIT LENGTH (MILES):		9.46	
6. CUSTOMER COUNT FOR THIS CIRCUIT:	-	196	
7. DATE OF LAST CIRCUIT TRIM (VM):		11/14	
8. LIST OF OUTAGE(S):	OUT	TAGE MINUTES (% OF TOTAL OUTAGE MINUT	ES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER	0.00%
EQUIPMENT / MATERIAL FAILURE	0.00%	SMALL ANIMALS OR BIRDS	0.00%
LIGHTNING	7.06%	TREES	0.00%
NO CAUSE CODE	0.00%	WIND, HIGH WIND	0.00%
PLANNED OUTAGE	0.00%	WEATHER	0.00%
POWER SUPPLIER	92.94%	- -	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI):		18.39	
10. REPORTING YEAR (SAIDI):	-	85.00	
11. CIRCUIT 5 YEAR AVERAGE (SAIFI)		0.44	
12. REPORTING YEAR (SAIFI):		2.06	
13. LIST OF CORRECTIVE ACTION, IF ANY, TAKEN OR TO BE TAKEN	No	lin RECC to work with EKPC to review remedi transmission/substation reliability issues.	es for

CIRCUIT #4:		GLENDALE-2	
1. SUBSTATION NAME AND NUMBER:		GLENDALE 3	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):	HARD	IN - E. GLENDALE HODGENVILLE RD - GLENI	DALE
3. CIRCUIT NAME AND NUMBER:		GLENDALE-2	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	GLENDAI	.E, KY - SPORTSMAN LAKE RD, OVERALL PHI	LLIPS RD
5. TOTAL CIRCUIT LENGTH (MILES):		42.66	
6. CUSTOMER COUNT FOR THIS CIRCUIT:		877	
7. DATE OF LAST CIRCUIT TRIM (VM):		11/14	
8. LIST OF OUTAGE(S):	OUT	AGE MINUTES (% OF TOTAL OUTAGE MINUT	ΓES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER	35.55%
EQUIPMENT / MATERIAL FAILURE _	0.21%	SMALL ANIMALS OR BIRDS	0.00%
LIGHTNING	4.21%	TREES	5.43%
NO CAUSE CODE	0.05%	WIND, HIGH WIND	0.00%
PLANNED OUTAGE	1.09%	WEATHER	0.00%
POWER SUPPLIER	53.47%	- -	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI)	:	97.83	
10. REPORTING YEAR (SAIDI):	-	147.75	
11. CIRCUIT 5 YEAR AVERAGE (SAIFI)	:	1.15	
12. REPORTING YEAR (SAIFI):		3.11	
13. LIST OF CORRECTIVE ACTION, IF ANY, TAKEN OR TO BE TAKEN	I	n RECC to work with EKPC to review remed ission/substation reliability issues. Feeder in will identify areas for correction.	

CIRCUIT #5:		GLENDALE-4	
1. SUBSTATION NAME AND			
NUMBER:		GLENDALE 3	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):	HARD	DIN - E. GLENDALE HODGENVILLE RD - GLEN	DALE
3. CIRCUIT NAME AND NUMBER:		GLENDALE-4	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	G	LENDALE, KY - ROUNDTOP RD, LICOLN PKW	Υ
5. TOTAL CIRCUIT LENGTH (MILES):	<u> </u>	54.63	
6. CUSTOMER COUNT FOR THIS CIRCUIT:		491	
7. DATE OF LAST CIRCUIT TRIM (VM):		2/15	
8. LIST OF OUTAGE(S):	OUT	AGE MINUTES (% OF TOTAL OUTAGE MINU	ΓES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER	0.00%
EQUIPMENT / MATERIAL FAILURE	0.54%	SMALL ANIMALS OR BIRDS	0.00%
LIGHTNING	7.36%	TREES	9.09%
NO CAUSE CODE	0.42%	WIND, HIGH WIND	16.15%
PLANNED OUTAGE	0.02%	- WEATHER	0.00%
POWER SUPPLIER	66.42%	- -	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI)	ı:	44.97	
10. REPORTING YEAR (SAIDI):	···	118.93	
11. CIRCUIT 5 YEAR AVERAGE (SAIFI):	0.54	•
12. REPORTING YEAR (SAIFI):	,	2.40	
13. LIST OF CORRECTIVE ACTION, IF ANY, TAKEN OR TO BE TAKEN	Noli	n RECC to work with EKPC to review remed transmission/substation reliability issues.	

CIRCUIT #6:		GLENDALE-5	
1. SUBSTATION NAME AND			
NUMBER:		GLENDALE 3	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):	HARD	in - E. Glendale Hodgenville RD - Gleni	DALE
3. CIRCUIT NAME AND NUMBER:		GLENDALE-5	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	SONORA,	KY - HWY 31 W (SOUTH), NOLIN RD, SONOF RD	RA NOLIN
5. TOTAL CIRCUIT LENGTH (MILES):		29.22	
6. CUSTOMER COUNT FOR THIS CIRCUIT:		207	
7. DATE OF LAST CIRCUIT TRIM (VM):		1/15	
8. LIST OF OUTAGE(S):	OUT	AGE MINUTES (% OF TOTAL OUTAGE MINUT	ES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER _	0.11%
EQUIPMENT / MATERIAL FAILURE	11.05%	SMALL ANIMALS OR BIRDS	0.23%
LIGHTNING	2.32%	TREES	0.00%
NO CAUSE CODE	0.09%	WIND, HIGH WIND _	0.31%
PLANNED OUTAGE	7.30%	WEATHER	0.00%
POWER SUPPLIER	78.59%	- -	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI):	33.74	
10. REPORTING YEAR (SAIDI):	·	100.52	
11. CIRCUIT 5 YEAR AVERAGE (SAIF	1):	0.53	
12. REPORTING YEAR (SAIFI):		2.37	
13. LIST OF CORRECTIVE ACTION, I ANY, TAKEN OR TO BE TAKEN	F Noli	n RECC to work with EKPC to review remedi transmission/substation reliability issues.	es for

CIRCUIT #7:		HODGENVILLE-2		
1. SUBSTATION NAME AND NUMBER:		HODGENVILLE 4		
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):	LARUE	- HWY 31E (NEAR WADDELL RD)- HODGEN	VILLE	
3. CIRCUIT NAME AND NUMBER:	-	HODGENVILLE-2		
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	WHIT	E CITY, KY - CAMPBELLSVILLE RD, MT TABO	R RD	
5. TOTAL CIRCUIT LENGTH (MILES):		58.86		
6. CUSTOMER COUNT FOR THIS CIRCUIT:		577		
7. DATE OF LAST CIRCUIT TRIM (VM):		1/14		
8. LIST OF OUTAGE(S):	OUTA	GE MINUTES (% OF TOTAL OUTAGE MINUT	ΓES):	
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER _	0.08%	
EQUIPMENT / MATERIAL FAILURE	98.57%	SMALL ANIMALS OR BIRDS	0.00%	
LIGHTNING	1.28%	TREES _	0.07%	
NO CAUSE CODE	0.00%	WIND, HIGH WIND	0.00%	
PLANNED OUTAGE	0.00%	WEATHER _	0.00%	
POWER SUPPLIER	0.00%	_	<u> </u>	
9. CIRCUIT 5 YEAR AVERAGE (SAID):	76.55		
10. REPORTING YEAR (SAIDI):		187.18		
11. CIRCUIT 5 YEAR AVERAGE (SAIF	I):	0.75		
12. REPORTING YEAR (SAIFI):		2.15		
13. LIST OF CORRECTIVE ACTION, I ANY, TAKEN OR TO BE TAKEN	F Feeder	inspection to identify equipment for main	tenance.	

CIRCUIT #8:		HODGENVILLE-3	
1. SUBSTATION NAME AND NUMBER:		HODGENVILLE 4	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):	LARUI	E - HWY 31E (NEAR WADDELL RD)- HODGEN	VILLE
3. CIRCUIT NAME AND NUMBER:		HODGENVILLE-3	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	TANNER	, KY - LANDMARK DR, S LINCOLN BLVD, TAN	NER RD
5. TOTAL CIRCUIT LENGTH (MILES):		38.32	
6. CUSTOMER COUNT FOR THIS CIRCUIT:		433	
7. DATE OF LAST CIRCUIT TRIM (VM):		5/13	
8. LIST OF OUTAGE(S):	OUT	AGE MINUTES (% OF TOTAL OUTAGE MINUT	ES):
CONTRACTOR	8.46%	PUBLIC ACCIDENTS, OTHER _	0.00%
EQUIPMENT / MATERIAL FAILURE _	72.90%	SMALL ANIMALS OR BIRDS	0.00%
LIGHTNING	11.64%	TREES _	0.18%
NO CAUSE CODE	0.00%	WIND, HIGH WIND	0.00%
PLANNED OUTAGE	6.81%	WEATHER	0.00%
POWER SUPPLIER	0.00%	- -	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI)	:	61.87	
10. REPORTING YEAR (SAIDI):		89.21	
11. CIRCUIT 5 YEAR AVERAGE (SAIFI):	0.45	
12. REPORTING YEAR (SAIFI):		1.70	
13. LIST OF CORRECTIVE ACTION, IF ANY, TAKEN OR TO BE TAKEN	Feede	r inspection to identify equipment for maint	enance.

CIRCUIT #9:		HODGENVILLE-5	
1. SUBSTATION NAME AND NUMBER:		HODGENVILLE 4	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):	LARUE	- HWY 31E (NEAR WADDELL RD)- HODGEN	VILLE
3. CIRCUIT NAME AND NUMBER:		HODGENVILLE-5	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	HODGENVI	LLE, KY - SHEPHERDSVILLE RD, CARTER BRO	THERS RD
5. TOTAL CIRCUIT LENGTH (MILES):		32.00	
6. CUSTOMER COUNT FOR THIS CIRCUIT:		203	
7. DATE OF LAST CIRCUIT TRIM (VM):		9/14	,
8. LIST OF OUTAGE(S):	OUTA	GE MINUTES (% OF TOTAL OUTAGE MINU	ΓES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER	37.02%
EQUIPMENT / MATERIAL FAILURE	50.86%	SMALL ANIMALS OR BIRDS	0.06%
LIGHTNING	1.10%	TREES	6.96%
NO CAUSE CODE	0.00%	WIND, HIGH WIND	0.00%
PLANNED OUTAGE	4.01%	WEATHER -	0.00%
POWER SUPPLIER	0.00%	- -	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI):	37.81	
10. REPORTING YEAR (SAIDI):	<u> </u>	508.35	
11. CIRCUIT 5 YEAR AVERAGE (SAIF	·):	0.44	
12. REPORTING YEAR (SAIFI):	·	5.67	
13. LIST OF CORRECTIVE ACTION, I ANY, TAKEN OR TO BE TAKEN	- 1	inspection to identify equipment for main der inspection will identify areas for correc	I

CIRCUIT #10:	<u> </u>	MAGNOLIA-4	
1. SUBSTATION NAME AND NUMBER:		MAGNOLIA 5	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):		LARUE - NEW JACKSON HWY - MAGNOLIA	
3. CIRCUIT NAME AND NUMBER:		MAGNOLIA-4	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):		KY - OAK HILL RD TO BRASHEARS RD, NEW J ORTH OF SUBSTATION, HAWKINS RD, SONO SIBERIA RD, MURRIELTOWN RD	
5. TOTAL CIRCUIT LENGTH (MILES):		76.97	
6. CUSTOMER COUNT FOR THIS CIRCUIT:		503	
7. DATE OF LAST CIRCUIT TRIM (VM):		8/15	
8. LIST OF OUTAGE(S):		AGE MINUTES (% OF TOTAL OUTAGE MINUT	ES):
CONTRACTOR	9.27%	PUBLIC ACCIDENTS, OTHER _	0.00%
EQUIPMENT / MATERIAL FAILURE	2.21%	SMALL ANIMALS OR BIRDS _	5.68%
LIGHTNING	37.72%	TREES	0.15%
NO CAUSE CODE	43.22%	_ WIND, HIGH WIND _	0.00%
PLANNED OUTAGE	1.74%	WEATHER	0.00%
POWER SUPPLIER	0.00%	_	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI):	42.82	
10. REPORTING YEAR (SAIDI):		97.00	
11. CIRCUIT 5 YEAR AVERAGE (SAIF	I):	0.67	·
12. REPORTING YEAR (SAIFI):	<u> </u>	2.34	
13. LIST OF CORRECTIVE ACTION, I ANY, TAKEN OR TO BE TAKEN	1 -	new surge arrestor placement opportunitie tage protection. Feeder inspection will identifier for correction.	I

CIRCUIT #11:	STEPHENSBURG-1	
1. SUBSTATION NAME AND NUMBER: 2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):	STEPHENSBURG 6 HARDIN-LEITCHFIELD RD-STEPHENSBURG	
3. CIRCUIT NAME AND NUMBER:	STEPHENSBURG-1	
4. CIRCUIT LOCATION (TOWN-	GLENDALE, KY - STAR MILLS EASTVIEW RD, BACON C	REEK RD,
ROAD-GENERAL AREA):	HWY 222, CECILIA SMITH MILL RD, PARTRIDGE V	WAY
5. TOTAL CIRCUIT LENGTH (MILES):	41.17	
6. CUSTOMER COUNT FOR THIS CIRCUIT:	420	
7. DATE OF LAST CIRCUIT TRIM (VM):	12/14	
8. LIST OF OUTAGE(S):	OUTAGE MINUTES (% OF TOTAL OUTAGE MINU	TEC).
CONTRACTOR	0.00% PUBLIC ACCIDENTS, OTHER	•
EQUIPMENT / MATERIAL FAILURE		0.00%
LIGHTNING	0.62% SMALL ANIMALS OR BIRDS TREES	1.65%
NO CAUSE CODE		69.78%
PLANNED OUTAGE	0.28% WIND, HIGH WIND WEATHER	0.00%
POWER SUPPLIER	27.51%	0.00%
	27.3170	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI):	111.70	
10. REPORTING YEAR (SAIDI):	116.34	
11. CIRCUIT 5 YEAR AVERAGE (SAIFI)	1.26	
12. REPORTING YEAR (SAIFI):	1.70	
13. LIST OF CORRECTIVE ACTION, IF ANY, TAKEN OR TO BE TAKEN	Review ROW conditions and vegetation managem	ent cycle.

CIRCUIT #12:		STEPHENSBURG-2	
1. SUBSTATION NAME AND NUMBER:		STEPHENSBURG 6	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):		HARDIN-LEITCHFIELD RD-STEPHENSBURG	
3. CIRCUIT NAME AND NUMBER:		STEPHENSBURG-2	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	W	HITE HILLS, KY - SONORA HARDIN SPRINGS R	.D
5. TOTAL CIRCUIT LENGTH (MILES):		46.32	
6. CUSTOMER COUNT FOR THIS CIRCUIT:		263	
7. DATE OF LAST CIRCUIT TRIM (VM):		12/14	
8. LIST OF OUTAGE(S):	OUTA	AGE MINUTES (% OF TOTAL OUTAGE MINUT	ES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER	3.24%
EQUIPMENT / MATERIAL FAILURE	6.45%	SMALL ANIMALS OR BIRDS	1.56%
LIGHTNING	25.10%	TREES	0.00%
NO CAUSE CODE	1.99%	WIND, HIGH WIND	0.00%
PLANNED OUTAGE	0.00%	WEATHER	0.00%
POWER SUPPLIER	61.65%	- -	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI)	:	96.43	
10. REPORTING YEAR (SAIDI):		51.90	
11. CIRCUIT 5 YEAR AVERAGE (SAIFI):	1.13	
12. REPORTING YEAR (SAIFI):		1.24	
13. LIST OF CORRECTIVE ACTION, IF ANY, TAKEN OR TO BE TAKEN	Noli	n RECC to work with EKPC to review remedi transmission/substation reliability issues.	es for

CIRCUIT #13:		STEPHENSBURG-3	
SUBSTATION NAME AND NUMBER: SUBSTATION LOCATION		STEPHENSBURG 6 HARDIN-LEITCHFIELD RD-STEPHENSBURG	
(COUNTY-ROAD-TOWN):			
3. CIRCUIT NAME AND NUMBER:		STEPHENSBURG-3	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	STEPHI	ENSBERG, KY - LEITCHFIELD RD, SONORA HA SPRINGS RD, WEBB MILLS RD	ARDIN
5. TOTAL CIRCUIT LENGTH (MILES):		69.87	
6. CUSTOMER COUNT FOR THIS CIRCUIT:		568	
7. DATE OF LAST CIRCUIT TRIM (VM):		12/14	
8. LIST OF OUTAGE(S):	OUTA	GE MINUTES (% OF TOTAL OUTAGE MINUT	ES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER	30.63%
EQUIPMENT / MATERIAL FAILURE	0.64%	SMALL ANIMALS OR BIRDS	0.00%
LIGHTNING	2.59%	TREES _	9.94%
NO CAUSE CODE	1.35%	WIND, HIGH WIND _	0.03%
PLANNED OUTAGE	0.00%	WEATHER	0.00%
POWER SUPPLIER	54.81%	-	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI):	88.56	
10. REPORTING YEAR (SAIDI):	<i></i>	58.38	
11. CIRCUIT 5 YEAR AVERAGE (SAIF	I):	1.04	
12. REPORTING YEAR (SAIFI):	, <u></u>	1.18	
13. LIST OF CORRECTIVE ACTION, I ANY, TAKEN OR TO BE TAKEN	ı	n RECC to work with EKPC to review remedi ssion/substation reliability issues. Feeder in will identify areas for correction.	

CIRCUIT #14:		STEPHENSBURG-5	
1. SUBSTATION NAME AND			
NUMBER:		STEPHENSBURG 6	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):		HARDIN-LEITCHFIELD RD-STEPHENSBURG	
3. CIRCUIT NAME AND NUMBER:		STEPHENSBURG-5	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	STEP	PHENSBURG, KY - EASTVIEW RD, NACKE PIKE	RD
5. TOTAL CIRCUIT LENGTH (MILES):		71.96	
6. CUSTOMER COUNT FOR THIS CIRCUIT:		619	
7. DATE OF LAST CIRCUIT TRIM (VM):		12/14	
8. LIST OF OUTAGE(S):	OUT	AGE MINUTES (% OF TOTAL OUTAGE MINUT	ΓES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER	0.20%
EQUIPMENT / MATERIAL FAILURE _	0.16%	SMALL ANIMALS OR BIRDS	0.40%
LIGHTNING	32.30%	TREES	12.62%
NO CAUSE CODE	0.35%	WIND, HIGH WIND	0.00%
PLANNED OUTAGE	0.29%	WEATHER	0.00%
POWER SUPPLIER	53.68%	_	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI)		. 85.35	
10. REPORTING YEAR (SAIDI):		59.61	
11. CIRCUIT 5 YEAR AVERAGE (SAIFI)	:	1.06	
12. REPORTING YEAR (SAIFI):		1.22	
13. LIST OF CORRECTIVE ACTION, IF ANY, TAKEN OR TO BE TAKEN	overv	new surge arrestor placement opportunitien oltage protection. Nolin RECC to work with emedies for transmission/substation reliabi	EKPC to

CIRCUIT #15:		UPTON-2	
1. SUBSTATION NAME AND			
NUMBER:		UPTON 7	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):		HARDIN - MILERSTOWN RD UPTON	
3. CIRCUIT NAME AND NUMBER:		UPTON-2	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	•	Y - MILLERSTOWN RD, AKERS SCHOOL RD, G LINT HILL RD, RAIDER HOLLOW RD, WAX RE	•
5. TOTAL CIRCUIT LENGTH (MILES):		46.49	
6. CUSTOMER COUNT FOR THIS CIRCUIT:	-	359	
7. DATE OF LAST CIRCUIT TRIM (VM):		8/15	
8. LIST OF OUTAGE(S):	OUT	AGE MINUTES (% OF TOTAL OUTAGE MINUT	ΓES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER _	0.30%
EQUIPMENT / MATERIAL FAILURE	99.70%	SMALL ANIMALS OR BIRDS	0.00%
LIGHTNING	0.00%	TREES	0.00%
NO CAUSE CODE	0.00%	WIND, HIGH WIND	0.00%
PLANNED OUTAGE	0.00%	WEATHER	0.00%
POWER SUPPLIER	0.00%	- -	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI	١٠	52.89	
10. REPORTING YEAR (SAIDI):	,·	87.62	
11. CIRCUIT 5 YEAR AVERAGE (SAIFI	·	0.82	
12. REPORTING YEAR (SAIFI):	·	0.96	
12. KEFOKTING TEAK (SAILI).		0.50	
13. LIST OF CORRECTIVE ACTION, II ANY, TAKEN OR TO BE TAKEN	F Feede	r inspection to identify equipment for main	tenance.

CIRCUIT #16:		VERTREES-1	
1. SUBSTATION NAME AND			
NUMBER:		VERTREES 8	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):		HARDIN - SALT RIVER RD VERTREES	
3. CIRCUIT NAME AND NUMBER:		VERTREES-1	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	VERT	REES, KY - HARDINSBURG RD, CONSTANTIN	E RD
5. TOTAL CIRCUIT LENGTH (MILES):		45.96	
6. CUSTOMER COUNT FOR THIS CIRCUIT:		349	
7. DATE OF LAST CIRCUIT TRIM (VM):		3/16	
8. LIST OF OUTAGE(S):	OUTA	GE MINUTES (% OF TOTAL OUTAGE MINUT	ΓES):
CONTRACTOR	0.20%	PUBLIC ACCIDENTS, OTHER _	80.25%
EQUIPMENT / MATERIAL FAILURE _	0.10%	SMALL ANIMALS OR BIRDS	1.40%
LIGHTNING	0.29%	TREES	0.22%
NO CAUSE CODE	0.00%	WIND, HIGH WIND	0.00%
PLANNED OUTAGE	0.37%	WEATHER _	0.00%
POWER SUPPLIER	17.17%	_	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI)		204.95	
10. REPORTING YEAR (SAIDI):		198.04	
11. CIRCUIT 5 YEAR AVERAGE (SAIFI)	:	1.58	
12. REPORTING YEAR (SAIFI):		2.26	
13. LIST OF CORRECTIVE ACTION, IF ANY, TAKEN OR TO BE TAKEN	Fee	der inspection will identify areas for correc	tion.

CIRCUIT #17:		VERTREES-2	
1. SUBSTATION NAME AND			
NUMBER:		VERTREES 8	
2. SUBSTATION LOCATION		HARDIN - SALT RIVER RD VERTREES	
(COUNTY-ROAD-TOWN):			<u></u>
3. CIRCUIT NAME AND NUMBER:		VERTREES-2	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	VE	RTREES, KY - SALT RIVER RD, SAINT JOHN R	D
5. TOTAL CIRCUIT LENGTH (MILES):		60.59	
6. CUSTOMER COUNT FOR THIS CIRCUIT:		460	
7. DATE OF LAST CIRCUIT TRIM (VM):		5/16	
8. LIST OF OUTAGE(S):	OUTA	AGE MINUTES (% OF TOTAL OUTAGE MINUT	ΓES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER _	26.09%
EQUIPMENT / MATERIAL FAILURE	0.45%	SMALL ANIMALS OR BIRDS	0.31%
LIGHTNING	3.99%	TREES _	0.00%
NO CAUSE CODE	0.00%	WIND, HIGH WIND _	0.00%
PLANNED OUTAGE	0.94%	WEATHER _	0.00%
POWER SUPPLIER	68.23%	_	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI):	174.13	
10. REPORTING YEAR (SAIDI):		49.83	
11. CIRCUIT 5 YEAR AVERAGE (SAIF	I):	1.00	
12. REPORTING YEAR (SAIFI):		1.29	
13. LIST OF CORRECTIVE ACTION, I ANY, TAKEN OR TO BE TAKEN	F Noli	n RECC to work with EKPC to review remed transmission/substation reliability issues.	

CIRCUIT #18:	VERTREES-5			
1. SUBSTATION NAME AND				
NUMBER:		VERTREES 8		
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):		HARDIN - SALT RIVER RD VERTREES		
3. CIRCUIT NAME AND NUMBER:		VERTREES-5		
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	EAST VIE	W, KY - SALT RIVER RD, LAUREL RIDGE RD, S HARDIN SPRINGS RD, RIDGE TOP LN	SONORA	
5. TOTAL CIRCUIT LENGTH (MILES):		71.64		
6. CUSTOMER COUNT FOR THIS CIRCUIT:		484		
7. DATE OF LAST CIRCUIT TRIM (VM):		3/16		
8. LIST OF OUTAGE(S):	OUTA	AGE MINUTES (% OF TOTAL OUTAGE MINUT	ΓES):	
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER	34.36%	
EQUIPMENT / MATERIAL FAILURE	0.69%	SMALL ANIMALS OR BIRDS	0.18%	
LIGHTNING	4.88%	TREES	0.36%	
NO CAUSE CODE	0.00%	WIND, HIGH WIND	0.00%	
PLANNED OUTAGE	1.42%	WEATHER	0.00%	
POWER SUPPLIER	58.11%	- -		
9. CIRCUIT 5 YEAR AVERAGE (SAIDI):		193.04		
10. REPORTING YEAR (SAIDI):		58.51		
11. CIRCUIT 5 YEAR AVERAGE (SAIFI):		1.03		
12. REPORTING YEAR (SAIFI):		1.22		
13. LIST OF CORRECTIVE ACTION, IF ANY, TAKEN OR TO BE TAKEN	1	n RECC to work with EKPC to review remed ssion/substation reliability issues. Feeder in will identify areas for correction.		

CIRCUIT #19:		RADCLIFF-5	
1. SUBSTATION NAME AND		DAD 01 175 40	
NUMBER: 2. SUBSTATION LOCATION	HARDIN -	RADCLIFF 10 HILL ST (NEAR W. LINCOLN TRAIL BLVD) - R	ADCLIFF
(COUNTY-ROAD-TOWN): 3. CIRCUIT NAME AND NUMBER:		RADCLIFF-5	
4. CIRCUIT LOCATION (TOWN-	RADCIII	FF, KY - W LINCOLN TRAIL BLVD, N LORRAIN	FST S
ROAD-GENERAL AREA):		LORRAINE ST	
5. TOTAL CIRCUIT LENGTH (MILES):		3.67	
6. CUSTOMER COUNT FOR THIS CIRCUIT:		493	
7. DATE OF LAST CIRCUIT TRIM (VM):		1/15	
8. LIST OF OUTAGE(S):	OUTA	AGE MINUTES (% OF TOTAL OUTAGE MINUT	ΓES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER _	0.00%
EQUIPMENT / MATERIAL FAILURE	98.20%	SMALL ANIMALS OR BIRDS	0.00%
LIGHTNING	1.69%	TREES _	0.00%
NO CAUSE CODE	0.11%	WIND, HIGH WIND	0.00%
PLANNED OUTAGE	0.00%	WEATHER _	0.00%
POWER SUPPLIER	0.00%	-	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI):	31.94	
10. REPORTING YEAR (SAIDI):		95.81	
11. CIRCUIT 5 YEAR AVERAGE (SAIF	ı):	0.43	
12. REPORTING YEAR (SAIFI):		0.99	· - · · - ₁
13. LIST OF CORRECTIVE ACTION, I ANY, TAKEN OR TO BE TAKEN	F Feeder	inspection to identify equipment for maint	enance.

CIRCUIT #20:		TUNNEL HILL 1-1	
1. SUBSTATION NAME AND NUMBER:		TUNNEL HILL 1 11	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):		HARDIN - TUNNEL HILL RD E-TOWN	
3. CIRCUIT NAME AND NUMBER:		TUNNEL HILL 1-1	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	ELIZA	ABETHTOWN, KY - DOLPHIN RD, COMMERCE	DR
5. TOTAL CIRCUIT LENGTH (MILES):		7.46	
6. CUSTOMER COUNT FOR THIS CIRCUIT:		444	
7. DATE OF LAST CIRCUIT TRIM (VM):		3/13	
8. LIST OF OUTAGE(S):	OUT	AGE MINUTES (% OF TOTAL OUTAGE MINUT	ES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER	0.00%
EQUIPMENT / MATERIAL FAILURE	1.93%	SMALL ANIMALS OR BIRDS	0.00%
LIGHTNING	98.07%	TREES	0.00%
NO CAUSE CODE	0.00%	WIND, HIGH WIND	0.00%
PLANNED OUTAGE	0.00%	WEATHER	0.00%
POWER SUPPLIER	0.00%	- 	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI) :	59.13	
10. REPORTING YEAR (SAIDI):		49.81	
11. CIRCUIT 5 YEAR AVERAGE (SAIF	I):	0.61	
12. REPORTING YEAR (SAIFI):		1.00	
13. LIST OF CORRECTIVE ACTION, I ANY, TAKEN OR TO BE TAKEN	F	new surge arrestor placement opportunitie overvoltage protection.	s. Review

CIRCUIT #21:		TUNNEL HILL 1-4	
1. SUBSTATION NAME AND			
NUMBER:		TUNNEL HILL 1 11	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):		HARDIN - TUNNEL HILL RD E-TOWN	
3. CIRCUIT NAME AND NUMBER:		TUNNEL HILL 1-4	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	ELIZABETH	TOWN, KY - TUNNEL HILL RD, RING RD, FINA	NCIAL DR
5. TOTAL CIRCUIT LENGTH (MILES):		2.26	
6. CUSTOMER COUNT FOR THIS CIRCUIT:		61	
7. DATE OF LAST CIRCUIT TRIM (VM):		8/13	
8. LIST OF OUTAGE(S):	OUT	AGE MINUTES (% OF TOTAL OUTAGE MINUT	ES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER _	0.00%
EQUIPMENT / MATERIAL FAILURE	0.00%	SMALL ANIMALS OR BIRDS _	0.00%
LIGHTNING	100.00%	TREES _	0.00%
NO CAUSE CODE	0.00%	WIND, HIGH WIND _	0.00%
PLANNED OUTAGE	0.00%	WEATHER	0.00%
POWER SUPPLIER	0.00%		
9. CIRCUIT 5 YEAR AVERAGE (SAIDI):		0.81	
10. REPORTING YEAR (SAIDI):		0.94	
11. CIRCUIT 5 YEAR AVERAGE (SAIFI)	•	0.01	
12. REPORTING YEAR (SAIFI):		0.02	
13. LIST OF CORRECTIVE ACTION, IF ANY, TAKEN OR TO BE TAKEN	Identify	new surge arrestor placement opportunitie overvoltage protection.	s. Review

CIRCUIT #22:		SMITHERSVILLE 1-2	
1. SUBSTATION NAME AND NUMBER:		SMITHERSVILLE 1 13	
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):	HAR	DIN -S. WILSON & W.A. JENKINS RD E-TO	WN
3. CIRCUIT NAME AND NUMBER:		SMITHERSVILLE 1-2	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	RINE	/VILLE, KY - PEAR ORCHARD RD NW, REDBU	D DR
5. TOTAL CIRCUIT LENGTH (MILES):		6.66	.
6. CUSTOMER COUNT FOR THIS CIRCUIT:		432	
7. DATE OF LAST CIRCUIT TRIM (VM):		6/14	
8. LIST OF OUTAGE(S):	OUT	AGE MINUTES (% OF TOTAL OUTAGE MINUT	ES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER _	0.21%
EQUIPMENT / MATERIAL FAILURE	98.23%	SMALL ANIMALS OR BIRDS _	0.43%
LIGHTNING	0.00%	TREES _	0.00%
NO CAUSE CODE	1.13%	WIND, HIGH WIND	0.00%
PLANNED OUTAGE	0.00%	WEATHER _	0.00%
POWER SUPPLIER	0.00%	_	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI):	23.36	
10. REPORTING YEAR (SAIDI):		43.67	
11. CIRCUIT 5 YEAR AVERAGE (SAIF	l):	0.53	
12. REPORTING YEAR (SAIFI):		1.01	
13. LIST OF CORRECTIVE ACTION, I ANY, TAKEN OR TO BE TAKEN	F Feede	r inspection to identify equipment for maint	enance.

CIRCUIT #23:		SMITHERSVILLE 2-4	
1. SUBSTATION NAME AND NUMBER: 2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):	HAR	SMITHERSVILLE 2 17 DIN -S. WILSON & W.A. JENKINS RD E-TO	wn
3. CIRCUIT NAME AND NUMBER:	_	SMITHERSVILLE 2-4	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	•	Y - S WILSON RD, PINE VALLEY DR, HUTCHE	•
5. TOTAL CIRCUIT LENGTH (MILES):	22.32		
6. CUSTOMER COUNT FOR THIS CIRCUIT:		1033	
7. DATE OF LAST CIRCUIT TRIM (VM):		11/14	
8. LIST OF OUTAGE(S):	OUTA	AGE MINUTES (% OF TOTAL OUTAGE MINU	ΓES):
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER	51.56%
EQUIPMENT / MATERIAL FAILURE	20.78%	SMALL ANIMALS OR BIRDS	0.00%
LIGHTNING	0.00%	TREES	27.36%
NO CAUSE CODE	0.02%	WIND, HIGH WIND	0.00%
PLANNED OUTAGE	0.27%	WEATHER	0.00%
POWER SUPPLIER	0.00%	- -	
9. CIRCUIT 5 YEAR AVERAGE (SAIDI)):	54.04	
10. REPORTING YEAR (SAIDI):	<u> </u>	135.18	
11. CIRCUIT 5 YEAR AVERAGE (SAIFI):	0.62	
12. REPORTING YEAR (SAIFI):	<u></u>	2.34	
13. LIST OF CORRECTIVE ACTION, II ANY, TAKEN OR TO BE TAKEN	Fee	der inspection will identify areas for correc	ction.

CIRCUIT #24:		LOGSDON-4		
1. SUBSTATION NAME AND NUMBER: 2. SUBSTATION LOCATION	———	LOGSDON 18 ARDIN - HILL ST (NEAR ETHAN CT) - VINE GRO	VE	
(COUNTY-ROAD-TOWN):				
3. CIRCUIT NAME AND NUMBER:		LOGSDON-4		
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	RADCLIFI	F, KY - VINELAND CENTER DR ,, HILL ST ,, MAN AIRPORT RD	ILEY AVE ,	
5. TOTAL CIRCUIT LENGTH (MILES):		8.96		
6. CUSTOMER COUNT FOR THIS CIRCUIT:		454		
7. DATE OF LAST CIRCUIT TRIM (VM):		3/15		
8. LIST OF OUTAGE(S):	OU'	TAGE MINUTES (% OF TOTAL OUTAGE MINUT	ΓES):	
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER _	0.00%	
EQUIPMENT / MATERIAL FAILURE	0.00%	SMALL ANIMALS OR BIRDS	0.00%	
LIGHTNING	51.31%	TREES _	0.00%	
NO CAUSE CODE	48.69%	WIND, HIGH WIND	0.00%	
PLANNED OUTAGE	0.00%	WEATHER _	0.00%	
POWER SUPPLIER	0.00%			
9. CIRCUIT 5 YEAR AVERAGE (SAID):	30.61		
10. REPORTING YEAR (SAIDI):		97.05		
11. CIRCUIT 5 YEAR AVERAGE (SAIF	I):	0.41		
12. REPORTING YEAR (SAIFI):		0.86		
13. LIST OF CORRECTIVE ACTION, I ANY, TAKEN OR TO BE TAKEN		y new surge arrestor placement opportunitien oltage protection. Feeder inspection will iden for correction.		

CIRCUIT #25:		TUNNEL HILL 2-3		
1. SUBSTATION NAME AND				
NUMBER:	TUNNEL HILL 2 19			
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):		HARDIN - TUNNEL HILL RD E-TOWN		
3. CIRCUIT NAME AND NUMBER:	-	TUNNEL HILL 2-3		
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	ETOWN, KY - TUNNEL HILL CHURCH RD, SAINT JOHN RD		HN RD	
5. TOTAL CIRCUIT LENGTH (MILES):	62.09		 	
6. CUSTOMER COUNT FOR THIS CIRCUIT:	1099			
7. DATE OF LAST CIRCUIT TRIM (VM):		2/13		
8. LIST OF OUTAGE(S):	OUTA	AGE MINUTES (% OF TOTAL OUTAGE MINU	TES):	
CONTRACTOR	0.00%	PUBLIC ACCIDENTS, OTHER	0.15%	
EQUIPMENT / MATERIAL FAILURE	40.52%	SMALL ANIMALS OR BIRDS	0.19%	
LIGHTNING	7.44%	TREES	50.98%	
NO CAUSE CODE	0.55%	WIND, HIGH WIND	0.00%	
PLANNED OUTAGE	0.17%	WEATHER	0.00%	
POWER SUPPLIER -	0.00%			
9. CIRCUIT 5 YEAR AVERAGE (SAIDI) :	112.93		
10. REPORTING YEAR (SAIDI):		56.00		
11. CIRCUIT 5 YEAR AVERAGE (SAIF):	0.60		
12. REPORTING YEAR (SAIFI):	·	0.83	·	
13. LIST OF CORRECTIVE ACTION, I ANY, TAKEN OR TO BE TAKEN	L	inspection to identify equipment for main ROW conditions and vegetation managem		

CIRCUIT #26:	ETOWN 2-2		
1. SUBSTATION NAME AND			
NUMBER:	ETOWN 2 20		
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):	HARDIN - WOODLAND DR E-TOWN		
3. CIRCUIT NAME AND NUMBER:	ETOWN 2-2	_	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	ETOWN, KY - JOHNSTOWN RD, CARDINAL DR, RING RD		
5. TOTAL CIRCUIT LENGTH (MILES):	30.18		
6. CUSTOMER COUNT FOR THIS CIRCUIT:	436		
7. DATE OF LAST CIRCUIT TRIM (VM):	6/16		
8. LIST OF OUTAGE(S):	OUTAGE MINUTES (% OF TOTAL OUTAGE MINUT	•	
CONTRACTOR	0.00% PUBLIC ACCIDENTS, OTHER	18.56%	
EQUIPMENT / MATERIAL FAILURE	1.04% SMALL ANIMALS OR BIRDS	17.31%	
LIGHTNING	0.00% TREES	62.59%	
NO CAUSE CODE	0.00% WIND, HIGH WIND	0.00%	
PLANNED OUTAGE	0.50% WEATHER	0.00%	
POWER SUPPLIER	0.00%		
9. CIRCUIT 5 YEAR AVERAGE (SAIDI):	60.80		
10. REPORTING YEAR (SAIDI):	54.54		
11. CIRCUIT 5 YEAR AVERAGE (SAIFI):	0.88		
12. REPORTING YEAR (SAIFI):	1.22		
13. LIST OF CORRECTIVE ACTION, IF ANY, TAKEN OR TO BE TAKEN	Circuit was trimmed recently to remedy tree relate Nolin RECC to monitor this feeder to make sure RC have been corrected.	- 1	

CIRCUIT #27:		ETOWN 2-3		
1. SUBSTATION NAME AND				
NUMBER:		ETOWN 2 20		
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):		HARDIN - WOODLAND DR E-TOWN		
3. CIRCUIT NAME AND NUMBER:		ETOWN 2-3		
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	ELIZABE	THTOWN, KY - DEERFIELD HILLS RD, RINEYV	ILLE RD	
5. TOTAL CIRCUIT LENGTH (MILES):		7.34		
6. CUSTOMER COUNT FOR THIS CIRCUIT:		305		
7. DATE OF LAST CIRCUIT TRIM (VM):		7/16		
8. LIST OF OUTAGE(S):	OUT	AGE MINUTES (% OF TOTAL OUTAGE MINUT	TFS)·	
CONTRACTOR	•		0.00%	
EQUIPMENT / MATERIAL FAILURE	12.56%	SMALL ANIMALS OR BIRDS	0.00%	
LIGHTNING	0.00%	TREES	58.35%	
NO CAUSE CODE	28.63%	WIND, HIGH WIND	0.00%	
PLANNED OUTAGE	0.35%	WEATHER	0.00%	
POWER SUPPLIER	0.00%	- WEATHER -	0.00%	
	0.0070	-		
9. CIRCUIT 5 YEAR AVERAGE (SAIDI)	:	31.92		
10. REPORTING YEAR (SAIDI):		93.22		
11. CIRCUIT 5 YEAR AVERAGE (SAIFI):	0.64		
12. REPORTING YEAR (SAIFI):		0.69		
13. LIST OF CORRECTIVE ACTION, II ANY, TAKEN OR TO BE TAKEN		vas trimmed recently to remedy tree related ECC to monitor this feeder to make sure RC have been corrected.		

CIRCUIT #28:	THARP 2-3		
1. SUBSTATION NAME AND			
NUMBER:	THARP 2 22		
2. SUBSTATION LOCATION (COUNTY-ROAD-TOWN):	HARDIN - ST. JOHN RD ETOWN		
3. CIRCUIT NAME AND NUMBER:	THARP 2-3		
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	ELIZABETHTOWN, KY - SAINT JOHN RD, RING RD, WES	T PARK RD	
5. TOTAL CIRCUIT LENGTH (MILES):	1.01		
6. CUSTOMER COUNT FOR THIS CIRCUIT:	. 1		
7. DATE OF LAST CIRCUIT TRIM (VM):	5/15		
O LICT OF OUTACE/C).	OUTAGE MINUTES (0) OF TOTAL OUTAGE MINUE	TC).	
8. LIST OF OUTAGE(S): CONTRACTOR	OUTAGE MINUTES (% OF TOTAL OUTAGE MINUTES OUTAGE OUTAGE MIN	•	
	0.00% PUBLIC ACCIDENTS, OTHER	0.00%	
EQUIPMENT / MATERIAL FAILURE	0.00% SMALL ANIMALS OR BIRDS	100.00%	
LIGHTNING		0.00%	
NO CAUSE CODE	0.00% WIND, HIGH WIND	0.00%	
PLANNED OUTAGE	0.00% WEATHER	0.00%	
POWER SUPPLIER	0.00%		
O CIDCUIT E VEAR AVERACE (CAIDI)	26.40		
9. CIRCUIT 5 YEAR AVERAGE (SAIDI)			
10. REPORTING YEAR (SAIDI):	22.80		
11. CIRCUIT 5 YEAR AVERAGE (SAIFI			
12. REPORTING YEAR (SAIFI):	1.00	····	
13. LIST OF CORRECTIVE ACTION, IF ANY, TAKEN OR TO BE TAKEN	Feeder inspection will identify areas to mitigate caused outages.	animal	

CIRCUIT #29:	ROAN	OKE-4	
1. SUBSTATION NAME AND NUMBER: 2. SUBSTATION LOCATION	LARUE	ROANOKE 23 - GRAY RD - ROANOKE	
(COUNTY-ROAD-TOWN): 3. CIRCUIT NAME AND NUMBER:		ROANOKE-4	
4. CIRCUIT LOCATION (TOWN-ROAD-GENERAL AREA):	HODGENVILLE, I	KY - GRAY RD, VALLEY CREEK R	D
5. TOTAL CIRCUIT LENGTH (MILES):		10.25	
6. CUSTOMER COUNT FOR THIS CIRCUIT:	119		
7. DATE OF LAST CIRCUIT TRIM (VM):	1/17		
8. LIST OF OUTAGE(S):	OUTAGE MINUTES	(% OF TOTAL OUTAGE MINUT	ΓES):
CONTRACTOR	.00%	PUBLIC ACCIDENTS, OTHER	0.00%
EQUIPMENT / MATERIAL FAILURE	.00%	SMALL ANIMALS OR BIRDS	0.00%
LIGHTNING	.00%	TREES	100.00%
NO CAUSE CODE	.00%	WIND, HIGH WIND	0.00%
PLANNED OUTAGE	.00%	WEATHER	0.00%
POWER SUPPLIER	.00%	-	
9. CIRCUIT 1 YEAR AVERAGE (SAIDI):		0.76	
10. REPORTING YEAR (SAIDI):		0.76	
11. CIRCUIT 1 YEAR AVERAGE (SAIFI):		0.01	
12. REPORTING YEAR (SAIFI):		0.01	
13. LIST OF CORRECTIVE ACTION, IF ANY, TAKEN OR TO BE TAKEN	Nolin RECC to monito	ecently to remedy tree related or this feeder to make sure RO ave been corrected.	

SECTION 6: VEGETATION MANAGEMENT PLAN REVIEW INCLUDE CURRENT VEGETATION MANAGEMENT PLAN

INCLUDE CONNENT VEGETATION WANAGEMENT FEAT
See attached "Vegetation Management Program 2-18-11 Nolin.pdf".
SECTION 7: UTILITY COMMENTS

NOLIN RURAL ELECTRIC COOPERATIVE CORPORATION'S VEGETATION MANAGEMENT PROGRAM

Purpose is to improve the reliability of the electric distribution systems by preventing outages from vegetation located on distribution rights-of-way and minimizing outages from vegetation located adjacent to rights-of-way, maintaining clearances between distribution lines and vegetation on and along distribution rights-of-

Vegetation Management Program

Definitions of Terms Used in Standard

This section includes newly defined or revised terms used in this standard. New or revised definitions, listed below, become approved when the standard is placed in operation. When the standard becomes effective, these defined terms will be removed from the individual standard and added to the Glossary.

Fire Risk: The likelihood that a fire will ignite or spread in a particular geographic area.

Flashover: An electrical discharge through air around or over the surface of insulation, between objects of different potential, caused by placing a voltage across the air space that results in the ionization of the air space.

IEEE: Institute of Electrical and Electronics Engineers, Inc.

Vegetation Inspection: The systematic examination of a distribution corridor to document vegetation conditions.

Operating Voltage: The voltage level by which an electrical system is designated and to which certain operating characteristics of the system are related; also, the effective (root-mean-square) potential difference between any two conductors or between a conductor and the ground. The actual voltage of the circuit may vary somewhat above or below this value.

Rated Electrical Operating Conditions: The specified or reasonably anticipated conditions under which the electrical system or an individual electrical circuit is intend/designed to operate.

Right-of-Way (ROW): A corridor of land on which electric lines may be located. The distribution owner may own the land in fee, own an easement, or have certain franchise, prescription, or license rights to construct and maintain lines.

Sustained Outage: The de-energized condition of a distribution line resulting from a fault or disturbance following an unsuccessful automatic reclosing sequence and/or unsuccessful manual reclosing procedure.

Distribution Line: A system of structures, wires, insulators and associated hardware that carry electric energy from one point to another in an electric power system. Lines are operated at relatively high voltages varying from 120 V up to 7.2 kV, and are capable of transmitting quantities of electricity over long distances.

Vegetation: All plant material, growing or not, living or dead.

Introduction

Purpose:

To improve the reliability of the electric distribution systems by preventing outages from vegetation located on distribution rights-of-way (ROW) and minimizing outages from vegetation located adjacent to ROW, maintaining clearances between distribution lines and vegetation on and along distribution ROW.

This standard is developed for all distribution lines operated at 7.2 kV and to any lower voltage lines designated by the Nolin Rural Electric Cooperative Corporation (RECC) as critical to the reliability of the electric system in the region.

Requirements:

- 1) Nolin RECC will periodically review, and keep current, the formal distribution vegetation management program. The review will include the evaluation of objectives, practices, approved procedures, work specifications, and evaluation of SAIDI, SAIFI, CAIDI, and CAIFI. The outage management system (OMS) will collect information from the automated meter reading (AMR) system, supervisory control and data acquisition (SCADA) and input from the on-duty dispatcher for evaluation.
- 2) The plan defines a schedule for ROW vegetation inspections. This schedule will be flexible enough to adjust for changing conditions. The inspection schedule is based on the anticipated growth of vegetation and any other environmental or operational factors that could impact the relationship of vegetation to the Nolin RECC's distribution lines.
- 3) Encourage public outreach to educate the public, in general, about the use and acceptance of vegetation management on rights-of-way.
- 4) Nolin RECC will, during initial installation, identify clearances between vegetation and any overhead, ungrounded supply conductors, taking into consideration the line voltage, the effects of ambient temperature on conductor sag under maximum design loading, the configuration and insulated value of the line, and the effects of wind velocities on conductor sway. Specifically, Nolin RECC will establish clearances to be achieved at the time of vegetation management work to maintain a set of clearances identified to prevent flashover between vegetation and overhead-ungrounded supply conductors. Nolin RECC shall determine appropriate clearance distances to be achieved at the time of distribution vegetation management work based upon: operating voltage, appropriate vegetation management techniques, fire risk, reasonably anticipated tree and conductor movement, species types and growth rates, species failure characteristics, local climate and rainfall patterns, line terrain and elevation, location of the vegetation within the span, and worker approach distance requirements.

- 5) Nolin RECC will determine specific radial clearances to be maintained between vegetation and conductors under all rated electrical operating conditions. These minimum clearance distances are necessary to prevent flashover between vegetation and conductors and may vary due to such factors as has been stated. Nolin RECC shall develop mitigation measures to achieve sufficient clearances for the protection of the distribution facilities when it identifies locations on the ROW where it is restricted from attaining the clearances specified in this Requirement.
- 6) All personnel directly involved in the design and implementation of the Vegetation Management Program shall hold appropriate qualifications and training, as defined by Nolin RECC, to perform their duties.
- 7) Nolin RECC shall establish a process for the communication of vegetation conditions that present an imminent threat of an outage to a distribution line. This is so action may be taken (temporary reduction in line's consumers, switching line out of service, etc.) until the threat is relieved.
- 8) Nolin RECC shall create and implement an annual plan for vegetation management work to ensure the reliability of the system. The plan shall describe the methods used, such as manual clearing, mechanical clearing, herbicide treatment, or other actions. The plan should be flexible enough to adjust to changing conditions, taking into consideration the anticipated growth of vegetation and other environmental factors that may have an impact on the reliability of the distribution systems. Adjustments to the plan shall be documented as they occur. The plan should take into consideration the time required to obtain permissions or permits from landowners or regulatory authorities. Each procedure for documenting and tracking the planned vegetation management work and ensuring that the vegetation management work was completed according to work specifications.

Compliance to the Requirements

- 1. The overall 'Vegetation Management Plan' will be evaluated annually to establish the progress of the plans' past year improvement against prior years. The comparison will include outage data of specific feeders, overall system outages, record keeping process of outage tickets, time response to outage lengths, comparison of funds to lines lengths and type of work done, and AMR's blink reports. Each year the progress of the plan will be evaluated; deviations, deficiencies or improvements will be made for the following year, and work procedures will be considered.
- 2. The inspection and right of clearing schedule will be 3 years in dense housing areas (approximately 14 consumers per mile), fast growing tree (locust, sycamore etc.) areas and in areas where trimming maybe limited (historic sites, national forest, and sensitive environmental areas). Other areas will be on the normal 5-year cycle.
- 3. An article describing the need for right of way maintenance, safety issues associated with live electric lines and trees, and proper tree selection for planting near electric lines will be mailed to all consumer's service address.
- 4. During System inspection, employees working on existing facilities will make calls to the dispatcher about tree trimming or removal of trouble areas that may not comply with the RUS standard that is set forth in M1.30G "Right of way clearing guide" and standards set by the National Electrical Safety Code in Section 23. If no imminent danger exists, the dispatcher will generate a Work Order Ticket for the correction of the problem.
- 5. Staking sheets will have notes associated for tree trimming or removal with dimensions from the centerline of the line construction. The notes will remain with the staking sheets throughout the construction phase and final inspection of the jobs. The dimensions will comply with the RUS standard that is set forth in M1.30G "Right of way clearing guide" and standards set in the National Electrical Safety Code in Section 23.
- 6. Employees will have annual training on the RUS standards and National Electrical Safety Code relating to line construction and safety issues.
- 7. The dispatcher will be available 24 hours a day to take calls, make work order tickets, and dispatch employees for imminent danger of hazards to the public.
- 8. An overall system map will be color coded for work to be done each year. The map will be a base for planning and an estimate for budget numbers. The cost of various methods right of way control will be used as the land and environment dictate. Each year, during the planning period, an evaluation of outages and outages data will be used to set an estimated budget number. During the Budget planning, a dollar figure will be set aside for the various methods of right of way control. The areas, as budget permits, will be designated as to method and length of lines to be done.