

COLUMBUS WATER & LIGHT CUSTOMER OUTAGE REPORT

SUBSTATION 2CIRCUIT # 201DATE 11/15/2025

LOCATION OF FUSE OR RECLOSER

4F/95/62

CUSTOMER NAME OR LOCATION

REMARKS Sub functioned found nuts on Riser and seat on transformer where the cutout was open

<u>PART THAT FAILED</u> 0 None 1 Numerous 2 Other-note in remarks 3 Transmission equipment 4 Substation equipment <u>O.H. DISTRIBUTION</u> 10 Anchor or guy 11 Arrester 12 Conductor - Primary 13 " - Secondary 14 Connector 21 Insulator 24 Metering equipment 25 Pole 26 Recloser 27 Riser or Jumper 28 Splice 29 Switch - GOAB 30 " - Disc. 31 Cutout - Fused 32 Transformer - Line 33 Transformer - Potential <u>U.G. DISTRIBUTION</u> 50 Arrester 51 Conductor - Primary 52 " - Secondary 53 Connector - Bolted 54 " - Comp. 55 " - Elbow 56 " - Splice 59 Terminator 60 Transformer - Pad Mount 61 Transformer - Bayonet Fuse 62 Metering Equipment	<u>CAUSE</u> 0 Unknown 1 Loss of supply 2 Operating error 3 Circuit overload 4 Mis-coordination 5 Faulty installation 6 Lightning 7 Wind 8 Ice 9 Cold weather 10 Hot Weather 11 Moisture 12 Contamination 13 Fire 14 Extreme storm	<u>TRANSFORMER FAILURE</u>	
		CWL# _____ KVA _____	
		MFG _____ AGE (est) _____	
		Serial # _____	
		Arrester ON / OFF Tank (circle one)	
		<u>ARRESTOR FAILURE</u>	
		MFR _____ Porc Polymer Riser Line Transformer (circle all that apply)	
		<u>DEVICE THAT OPENED</u>	
		Distribution <u>Main Feeder</u>	
		Breaker _____ Counter _____	
		Targets _____	
		Branch Line O.C.R. _____ Size _____ Fuse <input checked="" type="checkbox"/> Size <u>3</u>	
Transformer Fuse _____ Transf. Size _____			
<u>ROUTING (initial)</u>			
Responded By <u>Jeff Kech</u>			
Line Assisted By _____			
Assisted By _____			
Manager _____			
Outage File _____			
<u>WEATHER</u> _____			
1 Normal 2 Wind 3 Thunderstorm 4 Rain 5 Rain and wind 6 Fog 7 Ice 8 Ice and wind 9 Snow 10 Extreme cold 11 Extreme heat 12 Extreme storm			
<u>FOREIGN OBJECTS</u> 20 Vehicles 22 Trees - tore down 23 Trees - shorted <u>24 Animals</u> 25 Birds 26 Underground dig in 27 Vandalism 28 Other			
<u>EQUIPMENT</u> 30 Manufacturing defect 31 Equipment overload 32 Electrical failure 33 Worn out			
(use 24 hour time)			
TIME OFF _____ ON _____			
Number of Calls <u>1</u>			
Number of Customers _____ Minutes Duration _____ <u>1</u> <u>30</u>			