

Division 24 Facilities Inspection Progress Reporting Cycle 2008 through 2017 **Due No Later Than March 15, 2018

Operator Information	
Operator Name: FTX Networks	
Address: 1025 Man St, Aumsville, OR, 97325	
Contact: Andy Sugg Phone: 503.743.0111	Title: Engineerly
Phone: 503.743. 0111	Email: andy @ V/Ser . Com
Pole owner Yes No	
If yes, please provide a list of all operators attached to your poles. Only F-TX Networks 13 affacted to 1/3 poles	
Progress Update for Reporting Cycle January 1, 2008 through December 31, 2017	
Did you submit a "5 year check-in report" to the OPUC Safety Staff? Yes No	
bld you subtilit a '5 year theth-in report to the or oc salety start:	
Did you meet the requirements of OAR 860-0024-0011 for the reporting cycle ending December 31, 2017? Yes No	
If not, please file a correction plan for Commission review.	
(Staff routinely audits operator records, and conducts field inspections to confirm an operator's inspection/correction process is identifying code violations and correcting them within 2-years.)	
** Reminder ** The next ten year cycle is January 1, 2018 through December 31, 2027. You are required to file a report half way through that cycle demonstrating you have conducted detailed inspections of at least 50% of your facilities.	
Do you have a plan in place to complete detailed inspections of at least 50% of your facilities by 2023 as required by OAR 860-024-0011. Yes No	

Please submit this completed form, along with the cover sheet, with the Commission Filing Center: PUC.FilingCenter@state.or.us

PUC 10 year inspection report

FTX Networks did not submit a 5 year progress report in 2013 because it was incorporated in that year.

FTX Networks has not been able to inspect 100% of its facilities in the five years it has been a utility. However, FTX Networks is making sure to exceed the recommended 10% per year inspection rate. We will be fully prepared to submit the next 5 year update with 50% of facilities inspected, and to have 100% of facilities inspected before the net 10 year report.