e-FILING REPORT COVER SHEET



COMPANY NAME:

DOES REPORT CONTAIN CONFIDENTIAL INFORMATION? No Yes If yes, submit a redacted public version (or a cover letter) by email. Submit the confidential information as directed in OAR 860-001-0070 or the terms of an applicable protective order.	
Select report type: RE (Electric) RG (Gas) RW (Water) RT (Telecommunications) RO (Other, for example, industry safety information)	
Did you previously file a similar report? No Yes, report docket number:	
Report is required by: Statute Order Note: A one-time submission required by an order is a compliance filing and not a report (file compliance in the applicable docket) Other (For example, federal regulations, or requested by Staff)	
Is this report associated with a specific docket/case? No Yes, docket number:	
List Key Words for this report. We use these to improve search results.	
Send the completed Cover Sheet and the Report in an email addressed to PUC.FilingCenter@state.or.us	
Send confidential information, voluminous reports, or energy utility Results of Operations Reports to PUC Filing Center, PO Box 1088, Salem, OR 97308-1088 or by delivery service to 201 High Street SE Suite 100, Salem, OR 97301.	



Public Utility Commission

201 High St SE Suite 100 Salem, OR 97301-3398

Mailing Address: PO Box 1088 Salem, OR 97308-1088

503-373-7394

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



Operator Information		
Operator Name: TDS Telecom d.b.a. Bendbroadk	pand formerly Crestview Cable Communications	
Address: 63090 Sherman Rd Bend, OR 97703		
Contact: Todd Gover	Title: Field Services Compliance Centralized Pole Dept	
Phone: 541-693-5994	Email: todd.gover@tdstelecom.com	
Pole owner X Yes No		
If yes, please provide a list of all operators attached to your poles.		
Progress Update for Reporting Cycle January 1, 20	108 through December 31, 2017	
Did you submit a "5 year check-in report" to the O	DPUC Safety Staff? Yes No	
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.)		
** Rei	minder **	
The next ten year cycle is January 1, 2018 through report half way through that cycle demonstrating 50% of your facilities.	n December 31, 2027. You are required to file a you have conducted detailed inspections of at least	
De la la calacte de la calacte		
Do you have a plan in place to complete detailed as required by OAR 860-024-0011. Yes No	inspections of at least 50% of your facilities by 2023	

Please submit this completed form, along with the cover sheet, with the Commission Filing Center:

PUC.FilingCenter@state.or.us

Correction Plan for Commission Review

Re: TDS Telecom dba Bendbroadband (formerly Crestview Cable Communications)

OPUC Safety Staff,

During the TDS Telecom acquisition of Crestview Cable Communications, now known as Bendbroadband, we learned that there was no inspection program as required by (OAR) 860-024-0011 with that company. Bendbroadband is currently working with the pole owners in our service territory to complete 100% of inspections on the 2,614 poles we are attached to. This will include the cities of Madras, Prineville and Crooked River Ranch, Oregon. The process has already begun to inspect and correct any NESC conditions that are the responsibility of Crestview Cable Communication on these joint use poles. We will be working to correct these issues within one (1) year. We will issue the OPUC an updated report at that time (approx. February 2019).

Please feel free to contact me at any time.

Thank you,

Todd Gover
Associate-Field Services Compliance
Centralized Pole Dept.

Todd.gover@tdstelecom.com
541-693-5994

TDS Telecom d.b.a Bendbroadband (formerly Crestview Cable Communications) List of operators attached to poles:

1: Lightspeed Networks