



Initial Damage Assessment Power Utility Questions

To determine impacts please answer the following questions and attach to the Initial Damage Assessment (IDA) Field Data Collection Form.

NAME OF PUBLIC (GOVERNMENT) OR PRIVATE NONPROFIT AGENCY:	
1) Date of occurrence of damage and cause of damage (wind, flood...):	
2) Miles of line damaged:	
3) Number of poles down:	
4) Number of customers initially without power and length of time:	
5) Are the damages reported covered by insurance?	
6) Who is responsible for maintenance and repairs?	
7) Does the utility have a PNP certification from the State or an IRS 501 c, d or e, non-profit status or is the utility a Special District formed under ORS 198?	
8) Provide an estimate of the storm damage. Elements to include are the following: <ul style="list-style-type: none"> a. Material, labor, and equipment breakdown to show how damage estimate was computed. If breakdown is not possible, show methodology of estimate, i.e. 2 miles of line down @ \$\$\$/mile; # poles per mile @ \$\$/pole; etc. b. Identify damaged line by size (i.e. 7.2Kv; 12.47Kv; Single Phase; 3-phase; etc.) c. Breakdown of those damages/estimates on a county-by-county basis. The costs to date should be broken out from estimates of remaining work to do, if possible. d. If available, provide labeled photos (label all photos by township, range and section with your system name). Keep duplicates of these items for yourself. e. Maps outlining damage sites would be helpful but not required if submission would delay other required information. 	

9) The impacts of the damage:	
a. The long-term impacts of damage on your utilities.	
b. Any unusual impacts or community type impacts, i.e. emergency generators, emergency power because of power outages, flagging efforts, and police patrols.	
c. Overall operation maintenance budget and, any contingency budget for emergency repairs/work.	
d. Grand total of customers; total number of customers per county and number of customers affected by county.	
e. The human impact on your customers. The number of days without power?	