

\* Denotes Required Fields

Contact Information

\* Title    
\* First Name    
\* Last Name    
Business Name  (if filing on behalf of a business)

\* Service Address    
\* City State Zip      
 Yes  No Should official documentation be sent to this address? (if No, filling Mailing Address below)

\* At least one phone number is required.   
Home Phone    
Cell Phone    
Work Phone    
Email

\* Utility Name    
\* Are you subject to disconnection?  Yes  No If Yes, enter date    
\* Have you contacted the utility regarding the issue?  Yes  No   
If Yes, approximate date you contacted the utility regarding this issue    
If Yes, name of the person you dealt with at the utility

\* Please describe your complaint with as much detail as possible (8,000 character limit)

The City of Glendale, hereby, is filing a complaint with the Public Service Commission of Wisconsin on behalf of the constituents of the City of Glendale. Over the past twelve months, the City has experienced approximately nine power outages lasting of a significant duration, effecting tens of thousands of people residing and doing business in the City of Glendale. Prior to this, the City experienced electrical outages at an unacceptable rate as well. The City of Glendale is served for electric service by WE Energies. The City has asked WE Energies to complete improvements along Green Bay Road, specifically to change the configuration of electrical poles from being above ground to cause them to be underground. The above ground electrical poles on Green Bay Road have been continually damaged by trees and other objects that has resulted in thousands of residents and businesses being without electricity each time they are damaged. These electrical outages will continue until WE Energies buries the electrical poles along Green Bay Road. WE Energies must cause these electrical poles to be buried in the ground to reduce the number of electrical outages in the City of Glendale. If they do not complete this important capital improvement project, they risk that purchased food will be lost, residents and businesses will be unable to heat or cool their establishments, the value of their real estate will be diminished, public health capabilities will be diminished and thousands of households will continue to be inconvenienced by the loss of electricity.