



Welcome to textsavvy!

Select a docket to continue

NCUC - 2014 - 0602 ▼

2

Getting started with textsavvy ...

1. Classify comments as “supporting” or “opposing” the policy.
2. Verify that textsavvy is learning from your classifications by checking that our predictions make sense
3. Check out the comment dashboard to see how public sentiment is trending

3a

Sort By: All | Negative | Positive | More...

Name	Comment	Predicted Stance	Supports Policy	Opposes Policy
1,301 citizens via NCSEA	The current version of Duke Energy Carolinas' General Rate Case is unfair to customers and limits growth of North Carolina's solar industry.	Still working...	<input type="radio"/>	<input type="radio"/>
425 citizens via NC WARN	The rate case is unfair to customers and bad for the environment.	Still working...	<input type="radio"/>	<input type="radio"/>
Michael J.	You are failing to consider the health of the environment and your customers.	Still working...	<input type="radio"/>	<input type="radio"/>
58 citizens via DEI	The proposed estimates for grid maintenance and security are greatly overstated.	Still working...	<input type="radio"/>	<input type="radio"/>
Jim R.	I love my utilities services... this is a great idea.	Still working...	<input type="radio"/>	<input type="radio"/>

3b

Sort By: All | Negative | Positive | More...

Name	Comment	Predicted Stance	Supports Policy	Opposes Policy
! Don't forget to classify some comments ...				
1,301 citizens via NCSEA	The current version of Duke Energy Carolinas' General Rate Case is unfair to customers and limits growth of North Carolina's solar industry.	Still working...	<input type="radio"/>	<input type="radio"/>
425 citizens via NC WARN	The rate case is unfair to customers and bad for the environment.	Still working...	<input type="radio"/>	<input type="radio"/>
Michael J.	You are failing to consider the health of the environment and your customers.	Still working...	<input type="radio"/>	<input type="radio"/>
58 citizens via DEI	The proposed estimates for grid maintenance and security are greatly overstated.	Still working...	<input type="radio"/>	<input type="radio"/>
Jim R.	I love my utilities services... this is a great idea.	Still working...	<input type="radio"/>	<input type="radio"/>

3c

Sort By: All | Negative | Positive | More...

Name	Comment	Predicted Stance	Supports Policy	Opposes Policy
<div><div>!</div><div>textsavvy is starting to learn from your decisions!</div></div>				
1,301 citizens via NCSEA	The current version of Duke Energy Carolinas' General Rate Case is unfair to customers and limits growth of North Carolina's solar industry.	85% support	<div></div>	<div></div>
425 citizens via NC WARN	The rate case is unfair to customers and bad for the environment.	85% oppose	<div></div>	<div></div>
Michael J.	You are failing to consider the health of the environment and your customers.	95% oppose	<div></div>	<div></div>
58 citizens via DEI	The proposed estimates for grid maintenance and security are greatly overstated.	75% oppose	<div></div>	<div></div>
Jim R.	I love my utilities services... this is a great idea.	90% support	<div></div>	<div></div>

3d

Sort By: All | Negative | Positive | More...

Name	Comment	Predicted Stance	Supports Policy	Opposes Policy
! New public comment has been received! Scroll up to view ...				
1,301 citizens via NCSEA	The current version of Duke Energy Carolinas' General Rate Case is unfair to customers and limits growth of North Carolina's solar industry.	85% support	<div></div>	<div></div>
425 citizens via NC WARN	The rate case is unfair to customers and bad for the environment.	85% oppose	<div></div>	<div></div>
Michael J.	You are failing to consider the health of the environment and your customers.	95% oppose	<div></div>	<div></div>
58 citizens via DEI	The proposed estimates for grid maintenance and security are greatly overstated.	75% oppose	<div></div>	<div></div>
Jim R.	I love my utilities services... this is a great idea.	90% support	<div></div>	<div></div>

Public Opinion Timeline

