STOPP NEWSPRINT TAX PETITION TWITTER/FACEBOOK POSTS

- Please join the fight to save over 600k American jobs in the printing, publishing and news industries! Sign our petition today! http://bit.ly/StoptheNewsprintTax
 #StoptheNewsprintTax
- 2. Stand with the STOPP Coalition today to help save thousands of U.S. news-related jobs. Sign our petition today! http://bit.ly/StoptheNewsprintTax
 #StoptheNewsprintTax
- NORPAC, a single newsprint mill, has filed a petition with the U.S. government to request a tax on Canadian newsprint. This is increasing the cost of print news and destroy jobs in the U.S. Sign our petition to #StoptheNewsprintTax http://bit.ly/StoptheNewsprintTax
- 4. Over 600,000 jobs are in jeopardy in the printing & publishing industry. Please help us fight back and #StoptheNewsprintTax by signing our petition http://bit.ly/StoptheNewsprintTax
- If the U.S. government approves a request to tax imports of Canadian newsprint,
 600,000 printing + publishing jobs are at risk. Join the fight. Sign our petition today
 http://bit.ly/StoptheNewsprintTax #StoptheNewsprintTax
- Join the fight to protect jobs and [NEWSPAPER NAME] here in [CITY]! Sign our petition today - http://bit.ly/StoptheNewsprintTax #StoptheNewsprintTax
- 7. Reading the daily newspaper has been a family tradition for generations. Don't let one company change that. Join the fight to reverse newsprint tariffs and sign our petition today http://bit.ly/StoptheNewsprintTax #StoptheNewsprintTax
- 8. Help save our newspaper and fight to save news, printing and publishing jobs across the country. We need your help! Sign our petition here:

 http://bit.ly/StoptheNewsprintTax #StoptheNewsprintTax
- 9. We can't let one self-interested company win. [NEWSPAPER] needs your help today. Fight back here: http://bit.ly/StoptheNewsprintTax #StoptheNewsprintTax
- 10. We need your help—tariffs on newsprint are threatening a half-million jobs in printing and publishing. Sign the petition and fight back today:
 http://bit.ly/StoptheNewsprintTax #StoptheNewsprintTax