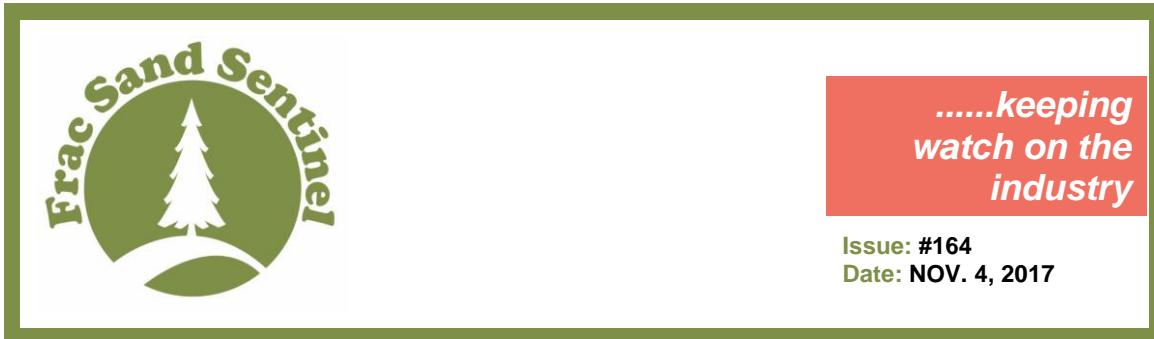


Subject: FRAC SAND SENTINEL ISSUE # 164 NOV.4, 2017 STOP THE KEYSTONE PIPELINE WITH SOLAR XL-A VIDEO

YOU CAN'T MISS THIS VIDEO! It is outstanding!



**HOW DO WE STOP THE KEYSTONE AND
OTHER INDUSTRIES THAT ARE NOT
CONSIDERING CLEAN AIR, CLEAN WATER,
AND THE IMPACTS FOSSIL FUELS HAVE ON
THIS PLANET AND THE LIVES OF PEOPLE
WHO MAKE THE EARTH THEIR HOME?**

**This note and video are from Kendall Mackey
from 350.org**

**Don't miss the video!!!It is meant especially for
you!**

**Friends,
The latest installation of solar panels directly
in the path of the Keystone XL pipeline are**

going up in Nebraska this month. If TransCanada wants to build its dirty tar sands pipeline, they'll have to tear down clean, renewable energy.

Solar XL not only provides clean energy, it tells an inspiring story about the people and places who are standing up to resist Trump's agenda and TransCanada's dirty tar sands pipeline.

[Watch this inspiring new film that shares the stories of the people and vision behind #SolarXL - then help build the momentum by sharing it far and wide.](#)

This pipeline is not a done deal. In order to build it, TransCanada needs one final permit from Nebraska's Public Service Commission (PSC), which will vote to approve or deny the permit this month.

In August, we delivered nearly 500,000 public comments and marched through Nebraska's state capital with our partners to urge the PSC to reject the permit, but that's not all. The climate movement – including Indigenous leaders, farmers, ranchers, and activists like you – has been fighting for several years to keep dirty tar sands in the ground and stop this and every destructive project like it.

This movement is growing and only getting stronger. We're ready to take bold action to protect our water and climate if Keystone XL gets approved. Stay tuned for an announcement before the end of November.

[Share this inspiring story of resistance and help keep the pressure on Nebraska to support clean energy, not Keystone XL.](#)

This 8-minute film takes you to the Cheyenne River Sioux Reservation in South Dakota where the pipeline would run less than a mile outside its border. It brings you along the river that the Tribe depends on for drinking water that would be contaminated when the pipeline leaks.

It also features Jim Carlson and his farm in Nebraska where the first solar installation went up in his family's corn fields. We learn what this pipeline would mean for his health, family, and well-being and why he's been fighting this project for seven years.

This is what inspiring, community-led resistance looks like – and you can help make it even more powerful by joining this fight.

Thanks for your support, Kendall

Patricia Popple 715-723-6398 sunnyday5@charter.net

Welcome to the Frac Sand Sentinel, a newsletter highlighting resource links, news media accounts, blog posts, correspondence, observations and opinions gathered regarding local actions on, and impacts of, the developing frac sand mining, processing and trans-load industries.

The content of this newsletter is for informational purposes only. The editor of the Frac Sand Sentinel does not accept any responsibility or liability for the use or misuse or reliance on the contents of this newsletter.

**CHECK OUT THE WEBSITE: www.ccc-wis.com and www.lookdownpictures.com
for additional information**

FRAC SAND SENTINEL | 561 Summit Avenue, Chippewa Falls, WI 54729 ccc-wis.com

[Update Profile](#) | [About our service provider](#)

Sent by sunnyday5@charter.net in collaboration with

Constant Contact 
Try it free today