



Hello,

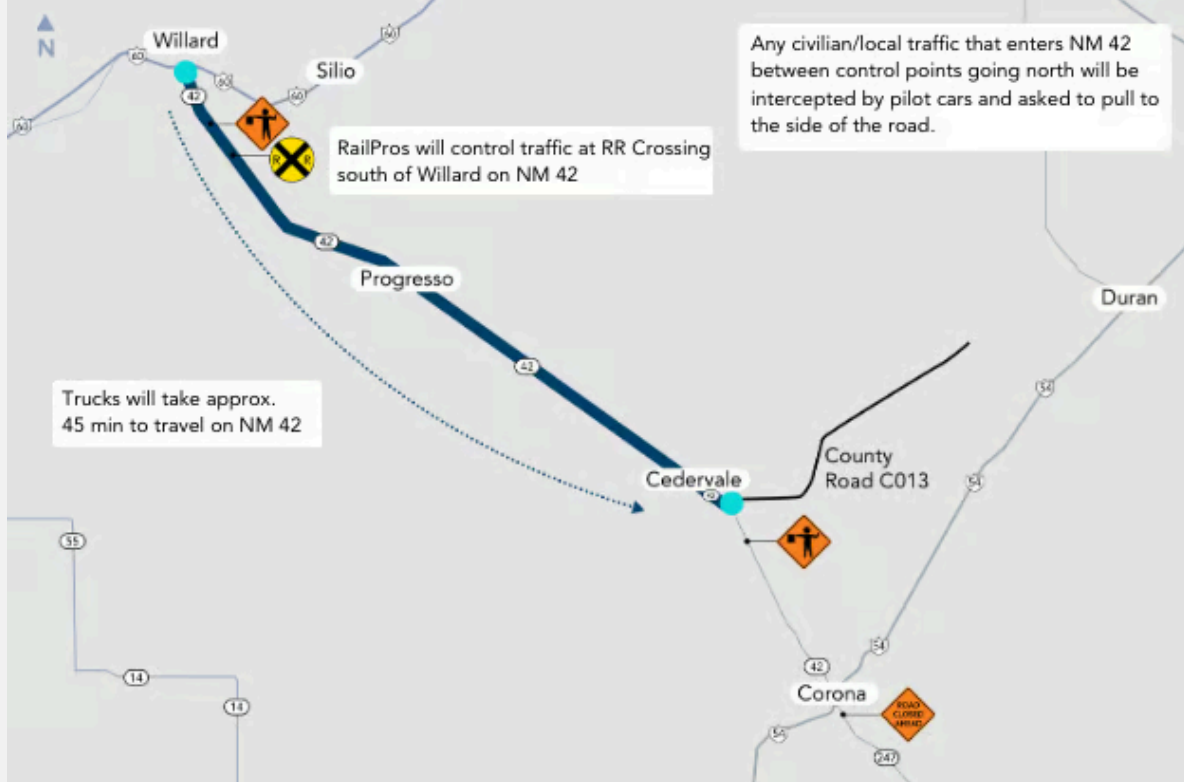
We are aware of the challenges that the HWY 42 northbound road closures caused last week. Your feedback is important to Pattern and we are using your feedback to address SunZia Wind's turbine delivery traffic management plan with NM DOT and our contractors.

Based on community feedback, the following changes were immediately implemented this week for northbound traffic on HWY 42:

- Small vehicles and local traffic will be permitted to travel northbound. Pilot cars will instruct small vehicles to pull off to the side of the road when a turbine component is travelling southbound. For certain delivery trucks, small vehicles and local traffic may be required to wait until turbine components pass by.
- For larger vehicles, traffic controllers at Torrance County Road will individually address drivers and provide an estimate on how long they anticipate the traffic control arms will be closed to large vehicles. Drivers will be given the option to wait until northbound traffic is permitted for large vehicles or they can proceed to the detour route.
- If a wind turbine delivery truck is not present on HWY 42, traffic control arms will remain open to traffic.

We continue to encourage travelers to use the HWY 54 and Route 3 detour to Encino for northbound travel. Please see the map below for more information on traffic flow.

Your feedback is important to us, and Pattern Energy will continue to review and revise our traffic management plan with NM DOT and our contractors.



Know someone who should be receiving these construction activity updates? Please forward them this email and encourage them to sign up for our email program [HERE](#).

If you have any additional questions, please reach out to SunZia@patternenergy.com or call 855-780-3859.

Thank you for your patience and understanding during the first week of turbine deliveries.

Sincerely,
SunZia Wind

Sent to: edith.camargo-renteria@patternenergy.com

[Unsubscribe](#)

Pattern Energy, 1088 Sansome St., San Francisco, CA 94111, United States