



Please join us at our  
**RUSH CREEK WIND  
AND TRANSMISSION  
PROJECT CELEBRATION**

**Tuesday,  
September 18, 2018  
10 a.m. (rain or shine)**

**Rush Creek O&M Building  
43820 County Road 86  
Matheson, CO 80830**

(Approximately 15 minutes outside of Limon)

**Light breakfast will be served**

**RSVP to [sarah.gedrose@xcelenergy.com](mailto:sarah.gedrose@xcelenergy.com)**

Media will be invited

**Driving directions and details**

**If traveling from the Denver area:** From Exit 359 off I-70, travel southwest on Highway 24 for approximately 12 miles. Turn left onto County Road 173 (road will be unpaved). Take the first left onto County Road 86. Continue just past the substation, then take the first right onto the unpaved drive. Parking is available inside the gates.

**If traveling from the Colorado Springs area:** Take US Highway 24 east, and turn right onto County Road 173 (road will be unpaved). Take the first left onto County Road 86. Continue just past the substation, then take the first right onto the unpaved drive. Parking is available inside the gates.



**Investing in our own backyard**

As a national leader in wind energy, Xcel Energy has a proven track record in renewable energy. When your service territory produces some of the best wind resources in the country, it makes both economic and environmental sense to build in your own backyard. Last year, Xcel Energy took its transition to clean, renewable energy to another level by proposing the largest multi-state investment in the country — a dozen wind farms in seven states. Xcel Energy expects to become the first U.S. utility to surpass 10,000 megawatts of wind capacity once all the projects are installed.

We know our customers want more clean energy choices at affordable prices, which Rush Creek Wind will provide, along with economic development benefits for the community. The project includes 300 wind turbines and approximately 83 miles of transmission line to connect and carry wind power to homes and businesses across the state. Construction began in 2017. The transmission lines have been energized and the project is generating power now. The entire project is expected to be fully completed in October 2018.

Learn more at [xcelenergy.com/RushCreek](http://xcelenergy.com/RushCreek).

