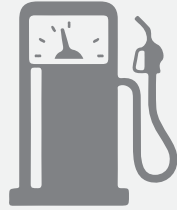


# WHY LINE 3

## Should Matter to Minnesotans



Minnesotans consume more than 12.8 million gallons of petroleum products every day.



Minnesota depends on imports to meet its energy needs since it doesn't have any crude production.



Two of Minnesota's refineries produce more than two-thirds of the state's petroleum products, and 80% of these products come from Canadian energy.



All of the available space in Line 3 is currently being used and the need for more energy is expected to grow.



The replacement of Line 3 will help create new space for energy that is currently being transported by rail.



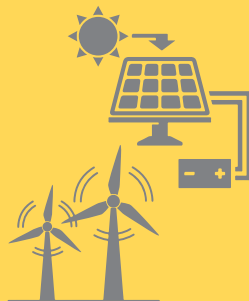
By moving energy into a pipeline and off of train cars, it frees up more space for goods, supplies and agricultural products to be shipped.



It's more important than ever to have access to secure and reliable energy supplies to help ensure we have the energy we need for consumers.



Minnesota has a diverse energy mix, and will continue to have a diverse energy mix now and into the future – even by conservative estimates.



With advanced materials, the latest technology and construction methods Line 3 will help improve safety and the environment in Minnesota.

