• Line 5 is a 645-mile-long, 30-inch diameter crude oil pipeline originating at Enbridge’s Superior Terminal and terminating in Sarnia, Canada.

• Line 5 has been safely operating through northern Wisconsin since 1953.

• Line 5 transports an average annual capacity of 540,000 barrels of light crude oil, light synthetic crude oil, and natural gas liquids.

• Line 5 is a critical piece of energy infrastructure that transports essential fuels that heat homes, schools, and businesses, powers transportation, and fuels industry in Wisconsin, the larger Midwest region, and Eastern Canada.

**Taking Line 5 out of service would result in the loss of the energy equivalent of:**

• Enough gas to fill 1 million passenger cars and light-duty vehicles per day.

• Enough jet fuel to move 883 commercial planes per day.

• Enough diesel to fill up 6,000 freight-carrying semi-trucks per day.

• Enough propane to heat 240,000 homes with about 1,100 square feet of living space each.