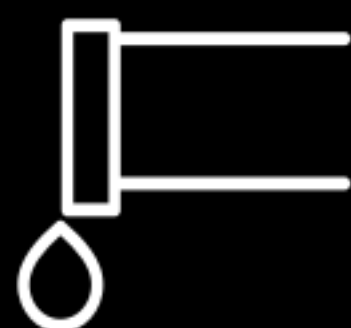


CLEAN ENERGY VS. THE MOUNTAIN VALLEY PIPELINE:

WHAT COULD VIRGINIA GET FOR \$3.2 BILLION?



Investing \$3.2 billion into solar power would:



Move Virginia from the **31st** → **2nd** state in the country for cumulative installed solar capacity

Create **1,680** temporary construction jobs **AND** **145** jobs annually

Power **273,000** homes

Cut CO₂ by the equivalent of taking **407,000** cars off the road

Investing \$3.2 billion into wind power would:

Create **4,770** temporary construction jobs **AND** **1,180** jobs annually

Increase East Coast wind capacity by **35%**

Cut CO₂ by the equivalent of taking **501,000** cars off the road

Investing \$3.2 billion into a 300-mile pipeline would:

Fuel **fracking** and methane leakage, which exacerbates **climate change**

Scar landscapes and **destroy** critical habitats

Decrease property values by **30%** or more

Risk a "blowout" **explosion** that could injure residents and destroy homes

Risk **chemical leakage** in local surface water and groundwater

Create **4,400** short term jobs **AND** **34** jobs annually

We can build a new Virginia economy with solar and wind power -- creating jobs and a more stable climate without jeopardizing Virginians' homes, health and heritage.

THE RIGHT CHOICE IS CLEAR: NO NEW PIPELINES

Learn more at:

chesapeakeclimate.org/pipelines