

WHAT IF PIPELINES AREN'T BUILT INTO THE NORTHEAST?

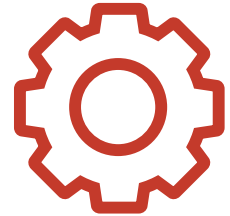
BY 2020, IT WOULD **COST:**



78,400
JOBS



\$7.6 BILLION
IN GDP



\$4.4 BILLION
IN LABOR INCOME

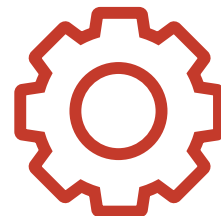
WHAT IF PIPELINES AREN'T BUILT INTO NEW ENGLAND? BY 2020, IT WOULD **COST** THE REGION:



22,900
JOBS



\$2.0 BILLION
IN GDP



\$1.3 BILLION
IN LABOR INCOME

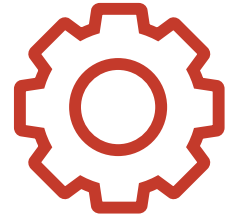
WHAT IF PIPELINES AREN'T BUILT INTO THE NORTHEAST? BY 2020, IT WOULD **COST** MASSACHUSETTS:



8,700
JOBS



\$792 MILLION
IN GDP



\$528 MILLION
IN LABOR INCOME

WHAT IF PIPELINES AREN'T BUILT INTO THE NORTHEAST?

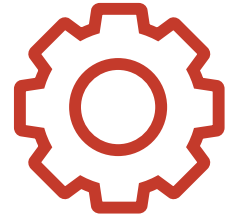
BY 2020, IT WOULD **COST** NEW YORK:



17,400
JOBS



\$1.6 BILLION
IN GDP



\$971 MILLION
IN LABOR INCOME

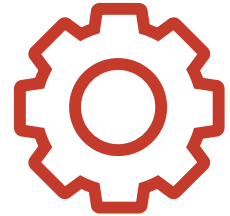
WHAT IF PIPELINES AREN'T BUILT INTO THE NORTHEAST? BY 2020, IT WOULD **COST** NEW JERSEY:



11,600
JOBS



\$1.2 BILLION
IN GDP



\$673 MILLION
IN LABOR INCOME

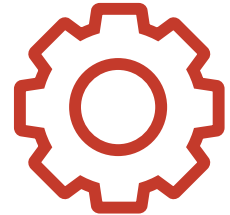
WHAT IF PIPELINES AREN'T BUILT INTO THE NORTHEAST? BY 2020, IT WOULD **COST** PENNSYLVANIA:



21,900
JOBS



\$2.4 BILLION
IN GDP



\$1.3 BILLION
IN LABOR INCOME

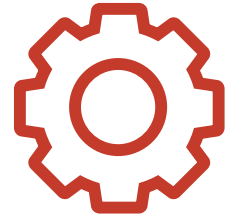
WHAT IF PIPELINES AREN'T BUILT INTO THE NORTHEAST? BY 2020, IT WOULD **COST** OHIO:



2,100
JOBS



\$295 MILLION
IN GDP



\$115 MILLION
IN LABOR INCOME

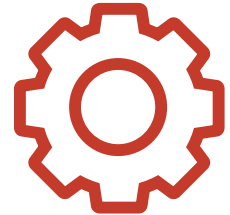
WHAT IF PIPELINES AREN'T BUILT INTO THE NORTHEAST? BY 2020, IT WOULD **COST** WEST VIRGINIA:



2,500
JOBS



\$159 MILLION
IN GDP



\$124 MILLION
IN LABOR INCOME

NOT HAVING ENOUGH PIPELINES IS **COSTING** NORTHEASTERN FAMILIES AND BUSINESSES:



29% MORE

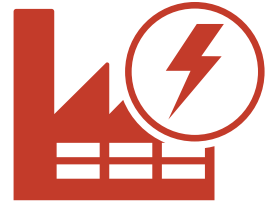
FOR RESIDENTIAL NATURAL GAS*



44% MORE

FOR RESIDENTIAL ELECTRICITY*

*THAN THE U.S. AVERAGE



62% MORE

FOR INDUSTRIAL ELECTRICITY*

ENERGY ACCOUNTABILITY SERIES

