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

ENERGY ACCOUNTABILITY SERIES
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

ENERGY ACCOUNTABILITY SERIES
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

ENERGY ACCOUNTABILITY SERIES
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

ENERGY ACCOUNTABILITY SERIES
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**

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

- **29% MORE** FOR RESIDENTIAL NATURAL GAS*
- **44% MORE** FOR RESIDENTIAL ELECTRICITY*
- **62% MORE** FOR INDUSTRIAL ELECTRICITY*

* THAN THE U.S. AVERAGE

**ENERGY ACCOUNTABILITY SERIES**