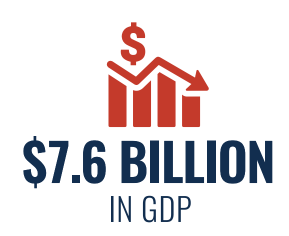
WHAT IF PIPELINES AREN'T BUILT INTO THE NORTHEAST? BY 2020, IT WOULD COST:





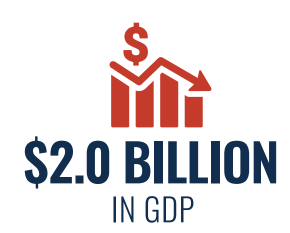


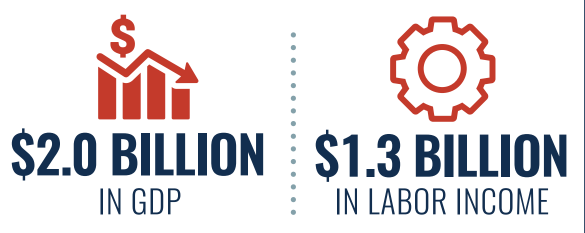
ENERGY ACCOUNTABILITY SERIES



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

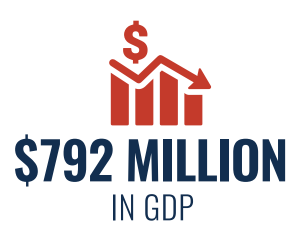


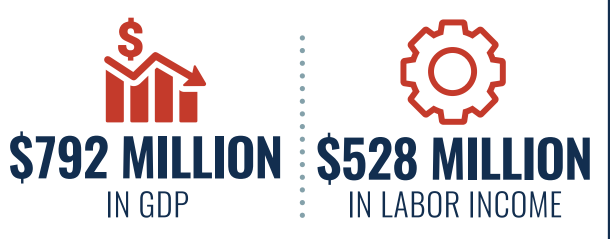




WHAT IF PIPELINES AREN'T BUILT INTO THE NORTHEAST? BY 2020, IT WOULD COST MASSACHUSETTS:





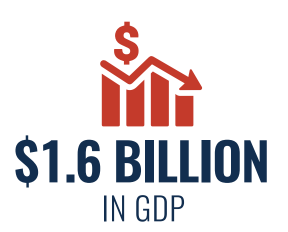


ENERGY ACCOUNTABILITY SERIES



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

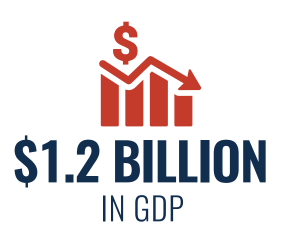






WHAT IF PIPELINES AREN'T BUILT INTO THE NORTHEAST? BY 2020, IT WOULD COST NEW JERSEY:

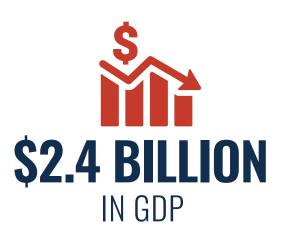






WHAT IF PIPELINES AREN'T BUILT INTO THE NORTHEAST? BY 2020, IT WOULD COST PENNSYLVANIA:

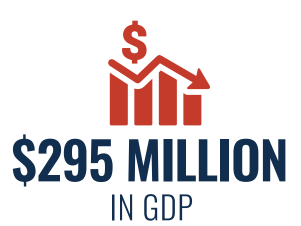






WHAT IF PIPELINES AREN'T BUILT INTO THE NORTHEAST? BY 2020, IT WOULD COST OHIO:





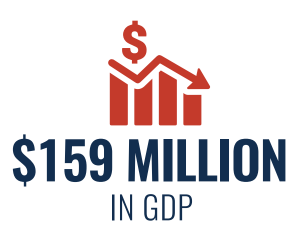






WHAT IF PIPELINES AREN'T BUILT INTO THE NORTHEAST? BY 2020, IT WOULD COST WEST VIRGINIA:







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







ENERGY ACCOUNTABILITY SERIES