

CHANGE

US liquid fuel imports. including crude oil, are expected to decline to an average of 6 million bbl/d by 2014.

http://bit.ly/Vq1L56 #S0TU

PROGRESS

American's revolution in oil and natural gas development is turning the nation into an energy superpower.

http://bit.ly/YSbEPI #SOTU

DEFICIT

Capital investment in US unconventional resources could create \$2.5 trillion in tax revenue by 2035.

http://bit.ly/VQYxGP #SOTU

INVESTMENT

In 2011 US oil & natural gas industry invested ~\$292B in capital expenditures & paid out \$28.7B in dividends.

http://bit.ly/Ylo8Lr #SOTU

UNEMPLOYMENT

The oil and natural gas industry is expected to add 1.3 million new jobs by 2020.

http://bit.ly/VQYxGP #SOTU

JOBS

The oil and natural gas industry supported 9.6 million jobs in 2011.

http://bit.ly/Ylo8Lr #S0TU

KEYSTONE XL

Jobs, economic stimulus, gov revenue & a strengthened energy relationship w/ Canada. Approve the #KXL.

http://bit.ly/YlkYr0 #SOTU

RECOVERY

Responsible domestic oil & natural gas development provided a \$1.5 billion a day economic lift to US in 2011.

http://bit.ly/Ws49ui #S0TU

TAXES

Dev of unconventional resources provided \$62B in additional fed/state/ local tax receipts in 2012.

http://bit.ly/VQYxGP #SOTU #fracking

COMPETITIVENESS

Oil and natural gas from shale, made possible by #fracking, is lowering costs for domestic refiners and manufacturers.

http://bit.ly/Ws1FvI #S0TU

ENERGY

Oil and natural gas supplied 62% America needed in 2011 & is projected supply nearly 60% in 2040.

http://bit.ly/YlkMYT #SOTU

CLIMATE CHANGE

Building the #KeystoneXL "would not constitute a substantive contribution to the U.S. or global emissions."

http://bit.ly/YIIUM5 #SOTU

All of the Above. http://bit.ly/YljtJu #SOTU

OIL

The International Energy Agency says the U.S. could overtake Saudi Arabia in oil production by 2020.

http://bit.ly/Ws49ui #S0TU

NATURAL GAS

The natural gas revolution is reviving industries http://youtu.be/sgFXTCybcDs and communities.

http://youtu.be/JHg_03b1I0w #SOTU #fracking

FRACKING

Higher production, thanks to #fracking, has increased domestic oil supply by 25% since 2008.

http://bit.ly/VQYxGP #SOTU

CLEAN ENERGY

In 2011 the U.S. oil & natural gas industry invested ~\$12.9 billion on improving its environmental performance.

http://bit.ly/Th0ttA #S0TU

FAIRNESS

U.S. oil and natural gas companies pay considerably more in taxes than the average manufacturing company.

http://bit.ly/Ylkl0J #S0TU

INFRASTRUCTURE

Since 2000 the U.S. oil & natural gas industry has invested ~\$2.4 trillion in US capital projects.

http://bit.ly/VR71xt #S0TU

ECONOMY

The refining sector generated nearly \$78 billion in wages for direct, indirect and induced job positions.

http://bit.ly/Yiq24t #S0TU

MANUFACTURING

An estimated 1 million manufacturing jobs could be created by 2025 because of shale gas.

> http://bit.ly/Ws0MTV #fracking #SOTU

GOOD JOBS

The refining sector supports roughly 540,000 high-paying jobs with an average income of \$94,500 for refinery workers.

http://bit.ly/VR6Ulv #S0TU

JOB CREATION

Increased access to U.S. oil and natural gas resources could create a million new jobs in the next 10 years.

http://bit.ly/YpgNOa #SOTU

INNOVATION

From 2000-2010 the ONG industry led investments in innovative technologies that reduced GHG emissions.

http://bit.ly/YlkMYT #SOTU

SECURITY

Increased pipeline capacity w/Canada "will advance a number of strategic interests of the U.S."

http://bit.ly/YSeR1r #S0TU #KeystoneXL



EXPORTS

#LNG exports could generate thousands of well-paying jobs & boost the economy.

http://bit.ly/YljNrv #SOTU

THE AMERICAN PEOPLE

A November 2012 poll found that 73 percent of voters support increased oil and natural gas development.

http://bit.ly/VAwrPB #SOTU

DEFICIT

Capital investment in US unconventional resources could create \$2.5 trillion in tax revenue by 2035.

http://bit.ly/VQYxGP #SOTU

EDUCATION

America's colleges & universities aet strona returns from their investments in the oil & natural gas industry.

http://bit.ly/Ws2mFw #S0TU

RETIREMENT

31% of oil & natural gas industry shares are owned by public or private pension plans. Good news for retirees.

http://bit.ly/12qXwxg #S0TU

TAXES

Dev of unconventional resources provided \$62B in additional fed/state/ local tax receipts in 2012.

http://bit.ly/VQYxGP #SOTU #fracking

KEYSTONE XL

Jobs, economic stimulus, gov revenue & a strengthened energy relationship w/ Canada. Approve the #KXL.

http://bit.ly/YlkYr0 #S0TU

RECOVERY

Responsible domestic oil & natural gas development provided a \$1.5 billion a day economic lift to US in 2011.

http://bit.ly/Ws49ui #S0TU

JOBS

The oil and natural gas industry supported 9.6 million jobs in 2011.

http://bit.ly/Ylo8Lr #SOTU

COMPETITIVENESS

Oil and natural gas from shale, made possible by #fracking, is lowering costs for domestic refiners and manufacturers.

http://bit.ly/Ws1FvI #S0TU

NATURAL GAS

The natural gas revolution is reviving industries http://youtu.be/sgFXTCybcDs

and communities. http://youtu.be/JHg 03b1I0w

#SOTU #fracking

CLIMATE CHANGE

CO2 emissions at lowest level since 1992 in U.S., thanks partly to #NaturalGas and #fracking.

http://tiny.cc/5nbwkw #S0TU

All of the Above. http://bit.ly/YljtJu #SOTU

OIL

The International Energy Agency says the U.S. could overtake Saudi Arabia in oil production by 2020.

http://bit.ly/Ws49ui #S0TU

ENERGY

Oil and natural gas supplied 62% America needed in 2011 & is projected supply nearly 60% in 2040.

http://bit.ly/YlkMYT #SOTU

FRACKING

#Fracking has been used for >60 years to access abundant energy sources. while limiting environmental impact.

http://bit.ly/wYOJ43 #SOTU

CLEAN ENERGY

From 2000-2010 \$1 of every \$5 invested in renewables came from oil and natural gas industry.

> http://tiny.cc/cgnukw #SOTU #AlloftheAbove

INNOVATION

From 2000-2010 the ONG industry led investments in innovative technologies that reduced GHG emissions.

http://bit.ly/YlkMYT #SOTU

MANUFACTURING

An estimated 1 million manufacturing jobs could be created by 2025 because of shale gas.

> http://bit.ly/Ws0MTV #fracking #SOTU

ECONOMY

Total value added by oil and natural gas companies to the U.S. economy = \$1.1 Trillion. with a T, in 2011.

http://bit.ly/VR6BHC #S0TU

INFRASTRUCTURE

Since 2000 the U.S. oil & natural gas industry has invested ~\$2.4 trillion in US capital projects.

http://bit.ly/VR71xt #S0TU

GOOD JOBS

Jobs created in the oil and natural gas industry paid more than \$12,000 higher than the national average in 2011.

http://www.bls.gov/cew #SOTU

JOB CREATION

Looking for job creation? Look to US #energy: 1M jobs since 2002 out of 2.7M total.

http://shar.es/50v49 #S0TU

FAIRNESS

U.S. oil and natural gas companies pay considerably more in taxes than the average manufacturing company.

http://bit.ly/YlkI0J #S0TU

SECURITY

Domestic oil and natural gas production provides energy security, economic security and retirement security.

http://bit.ly/YSf70p #S0TU



CARD 3

COMPETITIVENESS

Oil and natural gas from shale, made possible by #fracking, is lowering costs for domestic refiners and manufacturers.

http://bit.ly/Ws1FvI #S0TU

PROGRESS

American's revolution in oil and natural gas development is turning the nation into an energy superpower.

http://bit.ly/YSbEPI #SOTU

OIL

The International Energy Agency says the U.S. could overtake Saudi Arabia in oil production by 2020.

http://bit.ly/Ws49ui #S0TU

KEYSTONE XL

Jobs, economic stimulus, gov revenue & a strengthened energy relationship w/ Canada.Approve the #KXL.

http://bit.ly/YlkYr0 #S0TU

JOBS

The oil and natural gas industry supported 9.6 million jobs in 2011.

http://bit.ly/Ylo8Lr #S0TU

UNEMPLOYMENT

The oil and natural gas industry is expected to add 1.3 million new jobs by 2020.

http://bit.ly/VQYxGP #SOTU

INVESTMENT

In 2011 US oil & natural gas industry invested ~\$292B in capital expenditures & paid out \$28.7B in dividends.

http://bit.ly/Ylo8Lr #S0TU

RECOVERY

Responsible domestic oil & natural gas development provided a \$1.5 billion a day economic lift to US in 2011.

http://bit.ly/Ws49ui #S0TU

INNOVATION

From 2000-2010 the ONG industry led investments in innovative technologies that reduced GHG emissions.

http://bit.ly/YlkMYT #SOTU

CHANGE

US liquid fuel imports, including crude oil, are expected to decline to an average of 6 million bbl/d by 2014.

http://bit.ly/Vq1L56 #S0TU

NATURAL GAS

The natural gas revolution is reviving industries http://youtu.be/sgFXTCybcDs and communities.

http://youtu.be/JHg_03b1I0w #SOTU #fracking

JOB CREATION

Increased access to U.S. oil and natural gas resources could create a million new jobs in the next 10 years.

http://bit.ly/YpgNOa #SOTU

evee Space

All of the Above. http://bit.ly/YljtJu #SOTU

DEFICIT

Capital investment in US unconventional resources could create \$2.5 trillion in tax revenue by 2035.

http://bit.ly/VQYxGP #SOTU

ENERGY

Oil and natural gas supplied 62% America needed in 2011 & is projected supply nearly 60% in 2040.

http://bit.ly/YlkMYT #SOTU

FRACKING

Higher production, thanks to #fracking, has increased domestic oil supply by 25% since 2008.

http://bit.ly/VQYxGP #SOTU

CLEAN ENERGY

In 2011 the U.S. oil & natural gas industry invested ~\$12.9 billion on improving its environmental performance.

http://bit.ly/Th0ttA #S0TU

SECURITY

Increased pipeline capacity w/Canada "will advance a number of strategic interests of the U.S."

http://bit.ly/YSeR1r #SOTU #KeystoneXL

INFRASTRUCTURE

Since 2000 the U.S. oil & natural gas industry has invested ~\$2.4 trillion in US capital projects.

http://bit.ly/VR71xt #S0TU

MANUFACTURING

An estimated 1 million manufacturing jobs could be created by 2025 because of shale gas.

> http://bit.ly/Ws0MTV #fracking #S0TU

ECONOMY

The refining sector generated nearly \$78 billion in wages for direct, indirect and induced job positions.

http://bit.ly/Yig24t #S0TU

CLIMATE CHANGE

Building the #KeystoneXL "would not constitute a substantive contribution to the U.S. or global emissions."

http://bit.ly/YIIUM5 #SOTU

GOOD JOBS

The refining sector supports roughly 540,000 high-paying jobs with an average income of \$94,500 for refinery workers.

http://bit.ly/VR6Ulv #S0TU

TAXES

Dev of unconventional resources provided \$62B in additional fed/state/ local tax receipts in 2012.

http://bit.ly/VQYxGP #SOTU #fracking

FAIRNESS

U.S. oil and natural gas companies pay considerably more in taxes than the average manufacturing company.

http://bit.ly/YlklOJ #SOTU



KEYSTONE XL

Jobs, economic stimulus, gov revenue & a strengthened energy relationship w/ Canada. Approve the #KXL.

http://bit.ly/YlkYr0 #SOTU

RECOVERY

Responsible domestic oil & natural gas development provided a \$1.5 billion a day economic lift to US in 2011.

http://bit.ly/Ws49ui #S0TU

DEFICIT

Capital investment in US unconventional resources could create \$2.5 trillion in tax revenue by 2035.

http://bit.ly/VQYxGP #SOTU

TAXES

Dev of unconventional resources provided \$62B in additional fed/state/ local tax receipts in 2012.

http://bit.ly/VQYxGP #SOTU #fracking

RETIREMENT

31% of oil & natural gas industry shares are owned by public or private pension plans. Good news for retirees.

http://bit.ly/12qXwxg #S0TU

EDUCATION

America's colleges & universities get strong returns from their investments in the oil & natural gas industry.

http://bit.ly/Ws2mFw #S0TU

EXPORTS

#LNG exports could generate thousands of well-paying jobs & boost the economy.

http://bit.ly/YljNrv #SOT

THE AMERICAN **PEOPLE**

A November 2012 poll found that 73 percent of voters support increased oil and natural gas development.

http://bit.ly/VAwrPB #SOTU

GOOD JOBS

Jobs created in the oil and natural gas industry paid more than \$12,000 higher than the national average in 2011.

http://www.bls.gov/cew #SOTU

INFRASTRUCTURE

Since 2000 the U.S. oil & natural gas industry has invested ~\$2.4 trillion in US capital projects.

http://bit.ly/VR71xt #S0TU

SECURITY

Domestic oil and natural gas production provides energy security, economic security and retirement security.

http://bit.ly/YSf70p #S0TU

INNOVATION

From 2000-2010 the ONG industry led investments in innovative technologies that reduced GHG emissions.

http://bit.ly/YlkMYT #SOTU

All of the Above. http://bit.ly/YljtJu #SOTU

CLEAN ENERGY

From 2000-2010 \$1 of every \$5 invested in renewables came from oil and natural gas industry.

> http://tiny.cc/cgnukw #SOTU #AlloftheAbove

FRACKING

#Fracking has been used for >60 years to access abundant energy sources, while limiting environmental impact.

http://bit.ly/wYOJ43 #SOTU

JOBS

The oil and natural gas industry supported 9.6 million jobs in 2011.

http://bit.ly/Ylo8Lr #S0TU

OIL

The International Energy Agency says the U.S. could overtake Saudi Arabia in oil production by 2020.

http://bit.ly/Ws49ui #S0TU

CLIMATE CHANGE

CO2 emissions at lowest level since 1992 in U.S., thanks partly to #NaturalGas and #fracking.

http://tiny.cc/5nbwkw #S0TU

FAIRNESS

U.S. oil and natural gas companies pay considerably more in taxes than the average manufacturing company.

http://bit.ly/Ylkl0J #S0TU

ECONOMY

Total value added by oil and natural gas companies to the U.S. economy = \$1.1 Trillion. with a T, in 2011.

http://bit.ly/VR6BHC #S0TU

COMPETITIVENESS

Oil and natural gas from shale, made possible by #fracking, is lowering costs for domestic refiners and manufacturers.

http://bit.ly/Ws1Fvl #S0TU

ENERGY

Oil and natural gas supplied 62% America needed in 2011 & is projected supply nearly 60% in 2040.

http://bit.ly/YIkMYT #SOTU

JOB CREATION

Looking for job creation? Look to US #energy: 1M jobs since 2002 out of 2.7M total.

http://shar.es/50v49 #S0TU

MANUFACTURING

An estimated 1 million manufacturing jobs could be created by 2025 because of shale gas.

> http://bit.ly/Ws0MTV #fracking #SOTU

NATURAL GAS

The natural gas revolution is reviving industries http://youtu.be/sgFXTCybcDs

and communities. http://youtu.be/JHg 03b1I0w

#SOTU #fracking



ECONOMY

The refining sector generated nearly \$78 billion in wages for direct, indirect and induced job positions.

http://bit.ly/Yig24t #S0TU

TAXES

Dev of unconventional resources provided \$62B in additional fed/state/ local tax receipts in 2012.

http://bit.ly/VQYxGP #SOTU #fracking

COMPETITIVENESS

Oil and natural gas from shale, made possible by #fracking, is lowering costs for domestic refiners and manufacturers.

http://bit.ly/Ws1FvI #S0TU

INVESTMENT

In 2011 US oil & natural gas industry invested ~\$292B in capital expenditures & paid out \$28.7B in dividends.

http://bit.ly/Ylo8Lr #SOTU

UNEMPLOYMENT

The oil and natural gas industry is expected to add 1.3 million new jobs by 2020.

http://bit.ly/VQYxGP #SOTU

RETIREMENT

31% of oil & natural gas industry shares are owned by public or private pension plans. Good news for retirees.

http://bit.ly/12qXwxg #S0TU

KEYSTONE XL

Jobs, economic stimulus, gov revenue & a strengthened energy relationship w/ Canada. Approve the #KXL.

http://bit.ly/YlkYr0 #SOTU

RECOVERY

Responsible domestic oil & natural gas development provided a \$1.5 billion a day economic lift to US in 2011.

http://bit.ly/Ws49ui #S0TU

THE AMERICAN **PEOPLE**

A November 2012 poll found that 73 percent of voters support increased oil and natural gas development.

http://bit.ly/VAwrPB #SOTU

DEFICIT

Capital investment in US unconventional resources could create \$2.5 trillion in tax revenue by 2035.

http://bit.ly/VQYxGP #SOTU

ENERGY

Oil and natural gas supplied 62% America needed in 2011 & is projected supply nearly 60% in 2040.

http://bit.ly/YlkMYT #SOTU

SECURITY

Domestic oil and natural gas production provides energy security, economic security and retirement security.

http://bit.ly/YSf70p #S0TU

All of the Above. http://bit.ly/YljtJu #SOTU

OIL

The International Energy Agency says the U.S. could overtake Saudi Arabia in oil production by 2020.

http://bit.ly/Ws49ui #S0TU

EXPORTS

#LNG exports could generate thousands of well-paying jobs & boost the economy.

http://bit.ly/YljNrv #SOTU

FRACKING

Higher production, thanks to #fracking, has increased domestic oil supply by 25% since 2008.

http://bit.ly/VQYxGP #SOTU

The natural gas revolution is reviving industries http://youtu.be/sgFXTCybcDs and communities. http://youtu.be/JHg_03b1I0w

NATURAL GAS

#SOTU #fracking

FAIRNESS

U.S. oil and natural gas companies pay considerably more in taxes than the average manufacturing company.

http://bit.ly/Ylkl0J #S0TU

CLEAN ENERGY

From 2000-2010 \$1 of every \$5 invested in renewables came from oil and natural gas industry.

> http://tiny.cc/cgnukw #SOTU #AlloftheAbove

CHANGE

US liquid fuel imports, including crude oil, are expected to decline to an average of 6 million bbl/d by 2014.

http://bit.ly/Vg1L56 #S0TU

MANUFACTURING

An estimated 1 million manufacturing jobs could be created by 2025 because of shale gas.

> http://bit.ly/Ws0MTV #fracking #SOTU

GOOD JOBS

The refining sector supports roughly 540,000 high-paying jobs with an average income of \$94,500 for refinery workers.

http://bit.ly/VR6Ulv #S0TU

EDUCATION

America's colleges & universities get strong returns from their investments in the oil & natural gas industry.

http://bit.ly/Ws2mFw #S0TU

INNOVATION

From 2000-2010 the ONG industry led investments in innovative technologies that reduced GHG emissions.

http://bit.ly/YlkMYT #SOTU

CLIMATE CHANGE

CO2 emissions at lowest level since 1992 in U.S., thanks partly to #NaturalGas and #fracking.

http://tiny.cc/5nbwkw #S0TU