Unlocking Advanced Energy

State Social Media Toolkits

The following state social media toolkits are designed to make it easier for you to share the content housed on <u>Unlocking Advanced Energy</u>, an online resource developed by Advanced Energy United that showcases real stories – both videos and text – about how advanced energy companies are using federal tax credits to unlock American energy abundance, open new U.S. manufacturing plants, and lower household electricity costs in states across the country.

Please help us get the word out about how these tax credits are bettering lives and the economy both in your state and across the United States. Further instructions are below.

RESOURCES

- https://unlockingadvancedenergy.com/
- Advanced Energy United's X Profile: @AdvEnergyUnited
- Advanced Energy United's LinkedIn/Facebook Profile: Advanced Energy United
- Advanced Energy United BlueSky Profile: @advancedenergyunited.org

INSTRUCTIONS

- o Please, when possible, customize and edit these posts to better fit you and/or your organization's voice.
- While the posts below are generated and customized for use on X, Bluesky, LinkedIn, and Facebook, please feel free to use them on other platforms.
- o The highlighted text denotes a recommendation to either tag an account or include a media file. Depending on the platform you are utilizing, please ensure to tag the correct entity accordingly.
- When including video files in posts, please ensure to upload the downloadable video files rather than linking to Vimeo within the post.

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Find customized content for your state below:

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ARIZONA

State Page: <u>unlockingadvancedenergy.com/az</u>

SAMPLE X/BLUESKY POSTS:

X/Bluesky

Throughout AZ, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing electricity bills in Arizona to rise 10.6% in 2026! Learn more about the power of smart tax policies at unlockingadvancedenergy.com/az

X/Bluesky

Repealing advanced energy tax credits could raise commercial & industrial electricity prices in Arizona by 14.7% in 2026.

Discover how smart tax policies are powering Arizona's economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/az</u>

X/Bluesky

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Arizona will increase by over 12% by 2026.

Tax credits are powering Arizona's economy—don't let them slip away: unlockingadvancedenergy.com/az

X/Bluesky

Currently, there are 58,4951 advanced energy jobs in Arizona – nearly twice as many as hotels.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: unlockingadvancedenergy.com/az

X/Bluesky

Powered by <u>@LGEnergy</u> & <u>@Rivian</u>, the LG Energy battery manufacturing plant in Arizona is sustaining the US battery supply chain while creating local jobs.

Repealing key tax policies would place reliable, middle-class #manufacturing jobs like these at risk: unlockingadvancedenergy.com/az

[VIDEO FILE TO DOWNLOAD & ATTACH TO POST: https://vimeo.com/1076127745]

#AdvancedEnergy Manufacturing is helping to rebuild Arizona's manufacturing sector & restore America's #EnergyDominance through projects.

Eliminating key tax incentives would jeopardize these hard-won gains. Read more: <u>unlockingadvancedenergy.com/az</u>

X/Bluesky

Arizona's Agave Solar + Storage Plant brings reliable, affordable power to 24K Arizonans—hiring local workers & vets to install 400K+ solar panels.

Rolling back energy tax cuts could put groundbreaking projects like this at risk. Learn more: unlockingadvancedenergy.com/az

X/Bluesky

The #Manufacturing Production Tax Credit is designed to strengthen each step in an integrated supply chain. Thanks to this tax credit, solar factories like Goodyear's are boosting AZ's economy & American energy security: unlockingadvancedenergy.com/az

X/Bluesky

The Chiricahua Health Centers in Cochise County, AZ teamed up with an #AdvancedEnergy company on a 312-panel solar project powering 100% of its health facilities.

Cutting key tax policies threatens the future of projects like this: unlockingadvancedenergy.com/az

SAMPLE LINKEDIN/FACEBOOK POSTS:

LinkedIn/Facebook

Throughout #Arizona, advanced energy, supported by smart #tax policies, is helping to protect consumers from rising energy costs. If those tax policies are slashed by Congress, the electricity bills in Arizona could rise as high as 10.6% in 2026!

Learn more through Advanced Energy United's new digital resource, Unlocking Advanced Energy: unlockingadvancedenergy.com/az

LinkedIn/Facebook

Repealing advanced energy tax credits could raise electricity prices for Arizona businesses and industry by 14.7% in 2026, making it even more costly to grow a company and produce goods in the state.

Discover how smart tax policies are powering Arizona's economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/az</u>

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Arizona will increase by over 12% by 2026.

Tax credits are powering Arizona's economy, if we can keep them: unlockingadvancedenergy.com/az

LinkedIn/Facebook

Currently, there are 58,4951 advanced energy jobs in Arizona – nearly twice as many as hotels.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: unlockingadvancedenergy.com/az

LinkedIn/Facebook

Powered by LG Energy Solutions & Rivian, the LG Energy battery manufacturing plant in Arizona is sustaining the US battery supply chain while creating local jobs.

Repealing key tax policies would place reliable, middle-class #manufacturing jobs like these at risk: <u>unlockingadvancedenergy.com/az</u>

[VIDEO FILE TO DOWNLOAD & ATTACH TO POST: https://vimeo.com/1076127745]

LinkedIn/Facebook

#AdvancedEnergy Manufacturing is helping to rebuild Arizona's manufacturing sector & restore America's #EnergyDominance through projects.

Eliminating key tax credits would jeopardize these hard-won gains Read more: <u>unlockingadvancedenergy.com/az</u>

LinkedIn/Facebook

The Agave Solar + Storage Plant brings reliable, affordable power to 24K Arizonans—hiring local workers & vets to install 400K+ solar panels. Construction is underway to expand Agave to pair state-of-the-art batteries to its facility, adding 150 megawatts of energy storage.

Slashing energy tax cuts could put groundbreaking projects like this at risk. Learn more: unlockingadvancedenergy.com/az

The #Manufacturing Production Tax Credit is designed to strengthen each step in an integrated supply chain.

Thanks to this tax credit, the Goodyear solar assembly plant in Arizona is boosting Arizona's economy & American energy security. The facility is producing 10,000 modules per day and, at full capacity, the facility will create 630 local, good-paying jobs.

Rolling back key tax policies could put groundbreaking projects like this at risk. Learn more: unlockingadvancedenergy.com/az

LinkedIn/Facebook

The Chiricahua Community Health Centers, Inc. in Douglas, #Arizona teamed up with an #AdvancedEnergy company on a 312-panel solar project powering 100% of its health facilities. From their medical, dental, and pharmacy facilities in Douglas, the organization serves roughly one quarter of the entire population of Cochise County.

By pairing solar and storage, this project will also allow these health facilities to maintain operations even when the grid goes down, as it does frequently. In the first six months of 2024 alone, the grid in Douglas experienced more than ten power outages, with extreme heat and wildfire risk both raising the likelihood of such events and the dangers from them.

Cutting key tax credits threatens the future of projects like this: unlockingadvancedenergy.com/az

CALIFORNIA:

State Page: <u>unlockingadvancedenergy.com/ca</u>

SAMPLE X/BLUESKY POSTS:

X/Bluesky

Throughout CA, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing Californians' electricity bills to rise 9.6% in 2026! Learn more about the power of smart tax policies at unlockingadvancedenergy.com/ca

X/Bluesky

Repealing advanced energy tax credits could raise commercial & industrial electricity prices in California by 12.8% in 2026.

Discover how smart tax policies are powering California's economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/ca</u>

X/Bluesky

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in California is forecast to increase by over 11% in 2026.

Tax credits are powering California's economy—don't let them slip away: <u>unlockingadvancedenergy.com/ca</u>

X/Bluesky

Currently, there are 633,300 advanced energy jobs in California – more than hospitals and crop production combined.

Rollback of tax credits by Congress could put these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/ca</u>

X/Bluesky

To date, Caelux's perovskite solar cell facility has created 65 new, well-paying #manufacturing jobs in the greater Los Angeles area while driving energy innovation.

Repealing key tax policies would place reliable #manufacturing jobs like these at risk. Learn more: <u>unlockingadvancedenergy.com/ca</u>

#AdvancedEnergy Manufacturing is helping to rebuild California's manufacturing sector & restore America's #EnergyDominance.

Eliminating key tax incentives would jeopardize these hard-won gains. Read more: unlockingadvancedenergy.com/ca

X/Bluesky

The Edwards & Sanborn solar+ storage project in @CountyofKern, CA is delivering reliable, & affordable energy—enough to power nearly 1M California homes.

Rolling back key tax policies could put groundbreaking projects like this at risk. Learn more: unlockingadvancedenergy.com/ca

X/Bluesky

The #Manufacturing Production Tax Credit is designed to strengthen each step in an integrated supply chain. Thanks to this tax credit, @LunarEnergyInc's battery manufacturing operations in is boosting California's economy & American energy security: unlockingadvancedenergy.com/ca

[VIDEO FILE TO DOWNLOAD & ATTACH TO POST: https://vimeo.com/1052592583]

SAMPLE LINKEDIN/FACEBOOK POSTS:

LinkedIn/Facebook

Throughout #California, advanced energy, supported by smart #tax policies, is helping to protect consumers from rising energy costs. If those tax policies are slashed by Congress, the electricity bills in California could rise as high as 9.6% in 2026!

Learn more through Advanced Energy United's new digital resource, Unlocking Advanced Energy: unlockingadvancedenergy.com/ca

LinkedIn/Facebook

Repealing advanced energy tax credits could raise electricity prices for California businesses and industry by 12.8% in 2026, making it even more costly to grow a company and produce goods in the state.

Discover how smart tax policies are powering California's economy—and why protecting these credits matters: unlockingadvancedenergy.com/ca

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in California will increase by over 11% by 2026.

Tax credits are powering California's economy, if we can keep them: unlockingadvancedenergy.com/ca

LinkedIn/Facebook

Currently, there are 633,300 advanced energy jobs in California – more than hospitals and crop production combined.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: unlockingadvancedenergy.com/ca

LinkedIn/Facebook

To date, Caelux's perovskite solar cell facility has created 65 new, well-paying #manufacturing jobs in the greater Los Angeles area. The pilot facility currently has the ability to product 50MWs of capacity, but will double that capacity by the end of this year.

Repealing key tax policies would place reliable, middle-class manufacturing jobs generated by #AdvancedEnergy at risk. Learn more: <u>unlockingadvancedenergy.com/ca</u>

LinkedIn/Facebook

Manufacturing is helping to rebuild California's energy's leadership and restore America's #EnergyDominance.

Eliminating key tax credits would jeopardize these hard-won gains. Read more: <u>unlockingadvancedenergy.com/ca</u>

LinkedIn/Facebook

The Edwards & Sanborn solar+ storage project in Kern County, CA is delivering local, reliable, & affordable energy—enough to power nearly 1 million California homes. Together, phases one and two of this project total \$959M in private investment.

Rolling back key tax incentives could put groundbreaking projects like this at risk, not to mention billions in private investment. Learn more: <u>unlockingadvancedenergy.com/ca</u>

The Manufacturing Production Tax Credit is designed to strengthen each step in an integrated supply chain, empowering American energy security.

Since the credit was first established in 2022, companies have announced \$89 million in new manufacturing projects in the U.S., over 4x the investment of the prior two years.

Learn how the Manufacturing Production Tax Credit is supporting advanced energy projects, like Lunar Energy's American battery manufacturing operations in #California, that are creating family-sustaining jobs and investing in communities: unlockingadvancedenergy.com/ca

[VIDEO FILE TO DOWNLOAD & ATTACH TO POST: https://vimeo.com/1052592583]

COLORADO

State Page: <u>unlockingadvancedenergy.com/co</u>

SAMPLE X/BLUESKY POSTS:

X/Bluesky

Throughout CO, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing electricity bills in Colorado to rise nearly 2% in 2026! Learn more about the power of smart tax policies at unlockingadvancedenergy.com/co

X/Bluesky

Repealing advanced energy tax credits could raise commercial & industrial electricity prices in Colorado by 2% in 2026.

Discover how smart tax policies are powering Colorado's economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/co</u>

X/Bluesky

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Colorado will increase by 1.8% by 2026.

Tax credits are powering Colorado's economy—don't let them slip away: <u>unlockingadvancedenergy.com/co</u>

X/Bluesky

Currently, there are 28,854 advanced energy jobs in Colorado.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/co</u>

X/Bluesky

Once completed, CS Wind will be the largest wind turbine tower manufacturing facility in CO & will add 850 new jobs to construct its turbine towers.

Repealing key tax policies would place reliable, middle-class #manufacturing jobs like these at risk: unlockingadvancedenergy.com/co

In Colorado, Vestas' wind turbine facilities have hired 700+ new employees in the past year & are actively recruiting to scale up to 1,000+.

Repealing key tax policies would place reliable, middle-class #manufacturing jobs like these at risk: unlockingadvancedenergy.com/co

X/Bluesky

#AdvancedEnergy Manufacturing is helping to rebuild Colorado's manufacturing sector & restore America's #EnergyDominance through projects.

Eliminating smart energy tax policies would jeopardize these hard-won gains. Read more: unlockingadvancedenergy.com/co

X/Bluesky

Comanche Long-Duration Energy Storage facility in Pueblo County will generate 1,000 MWh of multi-day energy storage to help meet Colorado's growing energy needs.

Rolling back smart energy tax cuts could put groundbreaking projects like this at risk. unlockingadvancedenergy.com/co

X/Bluesky

The #Manufacturing Production Tax Credit is designed to strengthen each step in an integrated supply chain. Thanks to this tax credit, Vestas' wind turbine facilities in Colorado are boosting CO's economy & American energy security: unlockingadvancedenergy.com/co

X/Bluesky

Thanks to the tax credits, Target's Adams County, CO location invested in a 497-kilowatt rooftop solar system, developed by Powerflex, which has saved them roughly \$40K per year.

Cutting energy tax credits threatens the future of projects like this: unlockingadvancedenergy.com/co

SAMPLE LINKEDIN/FACEBOOK POSTS:

LinkedIn/Facebook

Throughout #Colorado advanced energy, supported by smart #tax policies, is helping to protect consumers from rising energy costs. If those tax policies are slashed by Congress, the electricity bills in Colorado could rise as high as 2.0% in 2026!

Learn more through Advanced Energy United's new digital resource, Unlocking Advanced Energy: unlockingadvancedenergy.com/co

Repealing advanced energy tax credits could raise electricity prices for Colorado businesses and industry by 2.0% in 2026, making it even more costly to grow a company and produce goods in the state.

Discover how smart tax policies are powering Colorado's economy—and why protecting these credits matters: unlockingadvancedenergy.com/co

LinkedIn/Facebook

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Colorado will increase by nearly 2% by 2026.

Tax credits are powering Colorado's economy, if we can keep them: unlockingadvancedenergy.com/co

LinkedIn/Facebook

Currently, there are 28,854 advanced energy jobs in Colorado.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/co</u>

LinkedIn/Facebook

Once completed, CS Wind will be the largest wind turbine tower manufacturing facility in Colorado & will add 850 new jobs to construct its turbine towers. Ultimately, the plant will produce approximately 10,000 wind turbine tower sections annually.

Repealing key tax policies would place reliable, middle-class #manufacturing jobs like these at risk: unlockingadvancedenergy.com/co

LinkedIn/Facebook

#AdvancedEnergy Manufacturing is helping to rebuild Colorado's manufacturing sector & restore America's #EnergyDominance through projects.

Eliminating key tax credits would jeopardize these hard-won gains Read more: <u>unlockingadvancedenergy.com/co</u>

LinkedIn/Facebook

In Colorado, Vestas' Windsor and Brighton wind turbine facilities have hired 700+ new employees in the past year & are actively recruiting to scale up to 1,000+. Vestas has invested \$40 million between the two factories to prepare for its growing manufacturing operations.

Repealing key tax policies would place reliable, middle-class #manufacturing jobs like these at risk: <u>unlockingadvancedenergy.com/co</u>

Comanche Long-Duration Energy Storage facility in Pueblo County will generate 1,000 MWh of multiday energy storage to help meet Colorado's growing energy needs. Form Energy's innovative 100-hour iron-air batteries will provide much-needed, low-cost, reliable energy as Pueblo retires its Comanche coal plant.

Rolling back smart energy tax policies could put groundbreaking projects like this at risk. Learn more: unlockingadvancedenergy.com/co

LinkedIn/Facebook

The #Manufacturing Production Tax Credit is designed to strengthen each step in an integrated supply chain. Thanks to this tax credit, wind turbine factories like these in Colorado are boosting CO's economy & American energy security.

Without key tax credits, advanced energy jobs and factories like this are at risk! Learn more: <u>unlockingadvancedenergy.com/co</u>

LinkedIn/Facebook

Thanks to the Investment Tax Credit, Target's Adams County, CO location invested in a 497-kilowatt rooftop solar system, developed by Powerflex, which has saved them roughly \$40K per year.

Cutting key tax incentives threatens the future of projects like this. Learn more: <u>unlockingadvancedenergy.com/co</u>

FLORIDA

State Page: http://unlockingadvancedenergy.com/fl

SAMPLE X/BLUESKY POSTS:

X/Bluesky

Throughout FL, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing electricity bills in Florida to rise 3.8% in 2026! Learn more about the power of smart tax policies at unlockingadvancedenergy.com/fl

X/Bluesky

Repealing advanced energy tax credits could raise commercial & industrial electricity prices in Florida by 5.3% in 2026.

Discover how smart tax policies are powering Florida's economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/fl</u>

X/Bluesky

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Florida will increase by over 4% by 2026.

Tax credits are powering Arizona's economy—don't let them slip away: <u>unlockingadvancedenergy.com/fl</u>

X/Bluesky

Currently, there are 207,600 advanced energy jobs in Florida – more than the real estate and hotel industries.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: unlockingadvancedenergy.com/fl

X/Bluesky

Floridians are investing in #solar & #BatteryStorage thanks to the Investment Tax Credit, making these proven technologies more affordable for working families.

Protecting these credits ensures #Florida families can keep the lights on. Learn more: https://unlockingadvancedenergy.com/fl/

[VIDEO FOR DOWNLOAD: https://vimeo.com/1052071514]

#AdvancedEnergy Manufacturing is helping to rebuild Florida's manufacturing sector & restore America's #EnergyDominance.

Eliminating key tax credits would jeopardize these hard-won gains. Read more: unlockingadvancedenergy.com/fl

X/Bluesky

The Duette Solar project in Manatee County, FL generates approximately 75 MW of affordable electricity, enough to power roughly 23,000 Florida homes.

Rolling back smart tax policies could put groundbreaking projects like this at risk. Learn more: unlockingadvancedenergy.com/fl

X/Bluesky

Thanks to tax credits, the #Jacksonville Solar facility generates 17,000 MW hours of electricity per yr for residents & supplies @NewsfromJEA w/ affordable, price-stable electricity.

Cutting smart energy tax credits threatens the future of projects like this: unlockingadvancedenergy.com/fl

X/Bluesky

Direct Pay has enabled FL's @HOLAelementary to create a cost-effective solution to providing reliable energy on campus. @TampaBaySolar1 will install 2 MW of rooftop solar at the school this summer.

Rolling back sound tax policies puts projects like this at risk: unlockingadvancedenergy.com/fl

SAMPLE LINKEDIN/FACEBOOK POSTS:

LinkedIn/Facebook

Throughout #Florida, advanced energy, supported by smart #tax policies, is helping to protect consumers from rising energy costs. If those tax policies are slashed by Congress, the electricity bills in Florida could rise as high as 3.8% in 2026!

Learn more through Advanced Energy United's new digital resource, Unlocking Advanced Energy: <u>unlockingadvancedenergy.com/fl</u>

Repealing advanced energy tax credits could raise electricity prices for Florida businesses and industry by 5.3% in 2026, making it even more costly to grow a company and produce goods in the state.

Discover how smart tax policies are powering Florida's economy—and why protecting these credits matters: unlockingadvancedenergy.com/fl

LinkedIn/Facebook

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Florida will increase by over 4% by 2026.

Tax credits are powering Florida's economy, if we can keep them: unlockingadvancedenergy.com/fl

LinkedIn/Facebook

Currently, there are 207,600 advanced energy jobs in Florida – more than the real estate and hotel industries.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/fl</u>

LinkedIn/Facebook

In the face of extreme weather events and increasing energy demand, Floridians are investing in #solar and #batterystorage thanks to the Investment Tax Credit making these proven, reliable technologies more affordable for working families.

Protecting these credits ensures #Florida families can keep the lights on & cut costs with solar power. Learn more: unlockingadvancedenergy.com/fl

[VIDEO FOR DOWNLOAD: https://vimeo.com/1052071514]

LinkedIn/Facebook

#AdvancedEnergy Manufacturing is helping to rebuild Florida's manufacturing sector & restore America's #EnergyDominance.

Eliminating key energy tax cuts would jeopardize these hard-won gains Read more: unlockingadvancedenergy.com/fl

The Duette Solar project in Manatee County, FL generates approximately 75 MW of affordable electricity, enough to power roughly 23,000 Florida homes.

Rolling back key tax credits could put groundbreaking projects like this at risk. Learn more: unlockingadvancedenergy.com/fl

LinkedIn/Facebook

Thanks to the Investment Tax Credit, the #Jacksonville Solar facility in Florida generates 17,000 MW hours of electricity per year for area residents & supplies JEA with affordable, price-stable electricity.

Cutting key tax credits threatens the future of projects like this. Learn more: unlockingadvancedenergy.com/fl

LinkedIn/Facebook

Direct Pay has enabled Florida's HOLA Elementary to create a cost-effective solution to providing reliable energy on campus. Tampa Bay Solar will install 2 MW of rooftop solar at the school by the end of this summer.

Removing energy tax cuts puts projects like this at risk. Learn more: unlockingadvancedenergy.com/fl

ILLINOIS

State Page: http://unlockingadvancedenergy.com/il

SAMPLE X/BLUESKY POSTS:

X/Bluesky

Throughout IL, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing Illinois' electricity bills to rise 13.5% in 2026! Learn more about the power of smart tax policies at unlockingadvancedenergy.com/il

X/Bluesky

Repealing advanced energy tax credits could raise commercial & industrial electricity prices by 20.7% in 2026.

Discover how smart tax policies are powering Illinois' economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/il</u>

X/Bluesky

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Illinois will increase by 18% by 2026.

Tax credits are powering Illinois's economy—don't let them slip away: unlockingadvancedenergy.com/il

X/Bluesky

Currently, there are 106,871 advanced energy jobs in Illinois.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/il</u>

X/Bluesky

Grand Ridge Energy Center in central Illinois is delivering reliable, & affordable wind, solar & battery energy—enough to power 54,000 homes in Illinois.

Rolling back key tax credits could put groundbreaking projects like this at risk. Learn more: <u>unlockingadvancedenergy.com/il</u>

Since 2021, @Rivian's auto plant has added thousands of manufacturing jobs to McLean County, Illinois, with plans to add hundreds more as the company expands.

Repealing key tax policies would place reliable, middle-class #manufacturing jobs like these at risk. Learn more: unlockingadvancedenergy.com/il

[VIDEO FILE TO DOWNLOAD & ATTACH TO POST: https://vimeo.com/1076127745]

X/Bluesky

#AdvancedEnergy Manufacturing is helping to rebuild Illinois' manufacturing sector & restore America's #EnergyDominance.

Eliminating key tax credits would jeopardize these hard-won gains. Read more: unlockingadvancedenergy.com/il

X/Bluesky

The Commercial Clean Vehicle Credit allows businesses & tax-exempt orgs to lower the cost of purchasing an alternative fuel vehicle. See how this credit helps school districts, like Hardin County in downstate IL, electrify school bus fleets & reduce costs: unlockingadvancedenergy.com/il

[VIDEO FILE TO DOWNLOAD & ATTACH TO POST: https://vimeo.com/917207578]

X/Bluesky

Through federal tax cuts, Illinois's Hardin County Community School District is reaping the benefits of electric school buses by saving money on fuel, increasing pay for staff, & creating safer rides for students.

View the full story: https://unlockingadvancedenergy.com/il/

[VIDEO FILE TO DOWNLOAD & ATTACH TO POST: https://vimeo.com/917207578]

X/Bluesky

The complete Eldorado Solar project in Illinois will generate enough electricity to power 56K IL homes each year & \$42M in local tax revenue over its lifetime.

Rolling back key tax incentives could put groundbreaking projects like this at risk: https://unlockingadvancedenergy.com/il/

[VIDEO FILE TO DOWNLOAD & ATTACH TO POST: https://vimeo.com/917207578]

SAMPLE LINKEDIN/FACEBOOK POSTS:

LinkedIn/Facebook

Throughout #Illinois, advanced energy, supported by smart #tax policies, is helping to protect consumers from rising energy costs. If those tax policies are slashed by Congress, the electricity bills of Illinois could rise as high as 13.5% in 2026!

Learn more through Advanced Energy United's new digital resource, Unlocking Advanced Energy: unlockingadvancedenergy.com/il

LinkedIn/Facebook

Repealing advanced energy tax credits could raise electricity prices for Illinois businesses and industry by 20.7% in 2026, making it even more costly to grow a company and produce goods in the state.

Discover how smart tax policies are powering Illinois's economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/il</u>

LinkedIn/Facebook

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Illinois will increase by 18% by 2026.

Tax credits are powering Illinois's economy, if we can keep them: unlockingadvancedenergy.com/il

LinkedIn/Facebook

Currently, there are 106,871 advanced energy jobs in Illinois.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/il</u>

LinkedIn/Facebook

Invenergy's Grand Ridge Energy Center in central Illinois is delivering reliable, & affordable wind, solar & battery energy—enough to power 54,000 homes in Illinois.

The project has reinvested over \$5 million in the local community through tax revenues, staff salaries, and landowner payments.

Rolling back smart tax policies could put groundbreaking projects like this at risk. Learn more: <u>unlockingadvancedenergy.com/il</u>

Since 2021, Rivian's auto plant has added thousands of manufacturing jobs to McLean County, Illinois, with plans to add hundreds more as the company expands. Since starting operations, the plant has produced over 100,000 vehicles.

Repealing key tax policies would place reliable, middle-class #manufacturing jobs like these at risk. Learn more: unlockingadvancedenergy.com/il

[VIDEO FILE TO DOWNLOAD & ATTACH TO POST: https://vimeo.com/1076127745]

LinkedIn/Facebook

#AdvancedEnergy Manufacturing is helping to rebuild Illinois' manufacturing sector & restore America's #EnergyDominance.

Eliminating smart energy tax policies would jeopardize these hard-won gains. Read more: unlockingadvancedenergy.com/il

LinkedIn/Facebook

The Commercial Clean Vehicle Credit allows businesses & tax-exempt orgs to lower the cost of purchasing an alternative fuel vehicle. See how this credit helps school districts, like Hardin County in downstate IL, electrify school bus fleets & reduce costs: unlockingadvancedenergy.com/il

[VIDEO FILE TO DOWNLOAD & ATTACH TO POST: https://vimeo.com/917207578]

LinkedIn/Facebook

The wheels on the (electric school) bus go round and round [a] for Hardin County Community School District in Illinois!

Through federal tax credits, the district is reaping the benefits of all-electric school buses, including saving over 7,300 gallons of fuel, increasing pay for bus drivers, and creating safer rides for students.

View the full story: <u>unlockingadvancedenergy.com/il</u>

[VIDEO FILE TO DOWNLOAD & ATTACHE TO POST: https://vimeo.com/917207578]

The complete Eldorado Solar project in Saline County, Illinois will generate enough electricity to power 56K IL homes each year. During construction, this project produced over 500 full-time jobs & will generate \$42M in local tax revenue over its lifetime. Rolling back key tax credits could put groundbreaking projects like this at risk:

https://unlockingadvancedenergy.com/il/

[VIDEO FILE TO DOWNLOAD & ATTACH TO POST: https://vimeo.com/917207578]

INDIANA

State Page: http://unlockingadvancedenergy.com/in

SAMPLE X/BLUESKY POSTS:

X/Bluesky

Throughout IN, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing Indiana's electricity bills to rise 3.2% in 2026! Learn more about the power of smart tax policies at http://unlockingadvancedenergy.com/in

X/Bluesky

Repealing advanced energy tax credits could raise commercial & industrial electricity prices in Indiana by 4.2% in 2026.

Discover how smart tax policies are powering Indiana's economy—and why protecting these credits matters: unlockingadvancedenergy.com/in

X/Bluesky

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Indiana will increase by over 4% by 2026.

Tax credits are powering Indiana's economy—don't let them slip away: <u>unlockingadvancedenergy.com/in</u>

X/Bluesky

Currently, there are 89,581 advanced energy jobs in Indiana.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/in</u>

X/Bluesky

Peru 3's solar park in #Indiana generates low-cost, reliable power for nearly 700 homes across local communities.

Repealing key tax policies would create energy uncertainty for consumers in the face of extreme weather events. Learn more: <u>unlockingadvancedenergy.com/in</u>

With over \$14.2B new manufacturing investments, #AdvancedEnergy is helping to rebuild Indiana's manufacturing sector & restore America's #EnergyDominance.

Eliminating key energy tax cuts would jeopardize these hard-won gains. Read more: unlockingadvancedenergy.com/in

X/Bluesky

Currently under construction, the Margaret Mary Health Cancer Center's new facility in IN will see a 6-year ROI using affordable, reliable geothermal energy.

Cutting energy tax credits could put groundbreaking projects like this at risk: unlockingadvancedenergy.com/in

X/Bluesky

The New Clean Vehicle Credit helps reduce the cost of purchasing a new, alternative-fuel vehicle for working families.

Learn how new auto factories like this Indiana-based EV Battery Plant is supporting communities & why this tax credit needs to be protected: https://unlockingadvancedenergy.com/in/

SAMPLE LINKEDIN/FACEBOOK POSTS:

LinkedIn/Facebook

Throughout #Indiana, advanced energy, supported by smart #tax policies, is helping to protect consumers from rising energy costs. If those tax policies are slashed by Congress, the electricity bills of Indiana could rise as high as 3.2% in 2026!

Learn more through Advanced Energy United's new digital resource, Unlocking Advanced Energy: unlockingadvancedenergy.com/in

LinkedIn/Facebook

Repealing advanced energy tax credits could raise electricity prices for Indiana businesses and industry by 4.2% in 2026, making it even more costly to grow a company and produce goods in the state.

Discover how smart tax policies are powering Indiana's economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/in</u>

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Indiana will increase by over 4% by 2026.

Tax credits are powering Indiana's economy, if we can keep them: unlockingadvancedenergy.com/in

LinkedIn/Facebook

Currently, there are 89,581 advanced energy jobs in Indiana, with solar jobs growing at 4%.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/in</u>

LinkedIn/Facebook

The 4MW Peru 3 Solar Park generates enough electricity for almost 700 Indiana households. The facility is one in a series of solar parks throughout the state constructed by the Indiana Municipal Power Agency (IMPA) to provide local communities with low-cost and reliable power.

Repealing key tax policies would create energy uncertainty for state residents. Learn more: unlockingadvancedenergy.com/in

LinkedIn/Facebook

With over \$14.2B new manufacturing investments, #AdvancedEnergy is helping to rebuild Indiana's manufacturing sector and restore America's #EnergyDominance.

Eliminating key tax credits would jeopardize these hard-won gains. Read more: http://unlockingadvancedenergy.com/in

LinkedIn/Facebook

Currently under construction, the Margaret Mary Health Cancer Center's new facility in Batesville, Indiana will see a 6-year return on investment using affordable, reliable geothermal energy to power the facility's HVAC system.

Rolling back smart tax cuts could put groundbreaking projects like this at risk, not to mention billions in private investment. Learn more: <u>unlockingadvancedenergy.com/in</u>

The New Clean Vehicle Credit helps reduce the cost of purchasing a new, alternative-fuel vehicle, making these cost-efficient vehicles more accessible to working families. Coupled with production incentives, this credit has been instrumental in catalyzing the resurgence of auto manufacturing in America.

Learn how surrounding communities of General Motors and Samsung's EV Battery Cell Plant in #Indiana have benefited from this tax credit and why it needs to be protected:

https://unlockingadvancedenergy.com/in/

MASSACHUSETTS

State Page: http://unlockingadvancedenergy.com/ma

SAMPLE X/BLUESKY POSTS:

X/Bluesky

Throughout Massachusetts, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing MA's electricity bills to rise 4.3% in 2026! Learn more about the power of smart tax policies at unlockingadvancedenergy.com/ma

X/Bluesky

Repealing advanced energy tax credits could raise commercial & industrial electricity prices by 6.5% in 2026.

Discover how smart tax policies are powering Massachusetts' economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/ma</u>

X/Bluesky

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Massachusetts will increase by 5.3% by 2026.

Tax credits are powering MA's economy—don't let them slip away: unlockingadvancedenergy.com/ma

X/Bluesky

Currently, there are 136,200 advanced energy jobs in Massachusetts – twice as many as biotech R&D.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/ma</u>

X/Bluesky

Thanks to the Investment Tax Credit, Monson I provides 3 MW of solar power to the town of Monson in Western Massachusetts.

Rolling back energy tax credits could put projects like this at risk. Learn more:

unlockingadvancedenergy.com/ma

X/Bluesky

Thanks to the Investment Tax Credit, Monson I provides 3 MW of solar power to the town of Monson in Western Massachusetts.

Rolling back key tax policies could put projects like this at risk. Learn more: unlockingadvancedenergy.com/ma

In Methuen, Mass., @FactorialEnergy's battery facility is helping to rebuild the state's manufacturing sector & restore America's #EnergyDominance.

Eliminating energy tax cuts would jeopardize these hard-won gains. Read more: <u>unlockingadvancedenergy.com/ma</u>

X/Bluesky

The largest solid-state battery assembly line in the U.S., @FactorialEnergy's facility in Methuen will create 150 local jobs.

Repealing key tax policies would place reliable, middle-class #manufacturing jobs like these at risk. Learn more: unlockingadvancedenergy.com/ma

SAMPLE LINKEDIN/FACEBOOK POSTS:

LinkedIn/Facebook

Throughout Massachusetts, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing MA's electricity bills to rise 4.3% in 2026!

Learn more through Advanced Energy United's digital resource, Unlocking Advanced Energy: <u>unlockingadvancedenergy.com/ma</u>

LinkedIn/Facebook

Repealing advanced energy tax credits could raise commercial & industrial electricity prices by 6.5% in 2026.

Discover how smart tax policies are powering Massachusetts' economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/ma</u>

LinkedIn/Facebook

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Massachusetts will increase by 5.3% by 2026.

Tax credits are powering Massachusetts' economy—don't let them slip away: <u>unlockingadvancedenergy.com/ma</u>

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LinkedIn/Facebook

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LinkedIn/Facebook

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LinkedIn/Facebook

The largest solid-state battery assembly line in the U.S., Factorial Energy's facility in Methuen will create 150 local jobs.

Repealing key tax policies would place reliable, middle-class #manufacturing jobs like these at risk. Learn more: unlockingadvancedenergy.com/ma

MICHIGAN

State Page: http://unlockingadvancedenergy.com/mi

SAMPLE X/BLUESKY POSTS:

X/Bluesky

Throughout MI, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing Michigan residential electricity bills to rise 3.5% in 2026! Learn more about the power of smart tax policies at unlockingadvancedenergy.com/mi

X/Bluesky

Repealing advanced energy tax credits could raise commercial & industrial electricity prices in MI by 5.5% in 2026.

Discover how smart tax policies are powering Michigan's economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/mi</u>

X/Bluesky

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in MI will increase by 4.8% by 2026.

Tax credits are powering Michigan's economy—don't let them slip away: <u>unlockingadvancedenergy.com/mi</u>

X/Bluesk\

Currently, there are 46,716 advanced energy jobs in Michigan.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/mi</u>

X/Bluesky

With two auto plants in Michigan, @bollingermotors has grown from 10 employees in 2018 to 140+ in 2025, creating well-paying local jobs.

Repealing key tax policies would place reliable, middle-class #manufacturing jobs like these at risk. Learn more: <u>unlockingadvancedenergy.com/mi</u>

#AdvancedEnergy Manufacturing is helping to rebuild Michigan's manufacturing sector & restore America's #EnergyDominance.

Eliminating key smart energy tax cuts would jeopardize these hard-won gains. Read more: <u>unlockingadvancedenergy.com/mi</u>

X/Bluesky

The Eaton County Solar project in Charlotte, Michigan is projected to save the county over \$6.5M & reduce energy use by 30% over its lifetime.

Rolling back key tax credits could put groundbreaking projects like this at risk. Learn more: unlockingadvancedenergy.com/mi

X/Bluesky

Michigan leaders have deployed rooftop solar & EV charging across several state parks using local labor for installations.

Thanks to tax credits, this solar project is producing enough energy to power the park operations in these facilities. Learn more: <u>unlockingadvancedenergy.com/mi</u>

SAMPLE LINKEDIN/FACEBOOK POSTS:

LinkedIn/Facebook

Throughout #Michigan, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing Michigan residential electricity bills to rise 3.5% in 2026!

Learn more through Advanced Energy United's new digital resource, Unlocking Advanced Energy: <u>unlockingadvancedenergy.com/mi</u>

LinkedIn/Facebook

Repealing advanced energy tax credits could raise commercial & industrial electricity prices in Michigan by 5.5% in 2026.

Discover how smart tax policies are powering Michigan's economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/mi</u>

LinkedIn/Facebook

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in MI will increase by 4.8% by 2026.

Tax credits are powering Michigan's economy—don't let them slip away: <u>unlockingadvancedenergy.com/mi</u>

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LinkedIn/Facebook

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Repealing key tax policies would place reliable, middle-class #manufacturing jobs like these at risk. Learn more: unlockingadvancedenergy.com/mi

LinkedIn/Facebook

#AdvancedEnergy Manufacturing is helping to rebuild Michigan's manufacturing sector & restore America's #EnergyDominance.

Eliminating key tax credits would jeopardize these hard-won gains. Read more: unlockingadvancedenergy.com/mi

LinkedIn/Facebook

The Eaton County Solar project in Charlotte, Michigan is projected to save the county over \$6.5M & reduce energy use by 30% over its lifetime.

Rolling back smart energy tax policies could put groundbreaking projects like this at risk. Learn more: unlockingadvancedenergy.com/mi

LinkedIn/Facebook

The Michigan Department of Natural Resources has deployed rooftop solar & EV charging across several state parks using local labor for installations.

Thanks to tax credits, this solar project is producing enough energy to power the park operations in these facilities. Learn more: <u>unlockingadvancedenergy.com/mi</u>

NEW YORK

State Page: http://unlockingadvancedenergy.com/ny

SAMPLE X/BLUESKY POSTS:

X/Bluesky

Throughout NY, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing New York resident electricity bills to rise 1.7% in 2026! Learn more about the power of smart tax policies at <u>unlockingadvancedenergy.com/ny</u>

X/Bluesky

Repealing advanced energy tax credits could raise commercial & industrial electricity prices by 2.4% in 2026.

Discover how smart tax policies are powering New York's economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/ny</u>

X/Bluesky

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in New York will increase by over 2.1% by 2026.

Tax credits are powering New York's economy—don't let them slip away: unlockingadvancedenergy.com/ny

X/Bluesky

Currently, there are 231,600 advanced energy jobs in New York.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/ny</u>

X/Bluesky

South Fork Wind is New York's first offshore wind project generating 132 MW of power to 70,000 Long Island & downstate NY homes per year.

Rolling back key tax incentives could put groundbreaking projects like this at risk. Learn more: unlockingadvancedenergy.com/ny

#AdvancedEnergy Manufacturing is helping to rebuild New York's manufacturing sector & restore America's #EnergyDominance.

Eliminating key energy tax credits would jeopardize these hard-won gains. Read more: unlockingadvancedenergy.com/ny

X/Bluesky

Matrix Development Group invested in rooftop solar at its distribution center in Staten Island, NY, creating energy savings & jobs.

Rolling back key tax policies would make it harder for companies like Matrix to deliver benefits to their communities: <u>unlockingadvancedenergy.com/ny</u>

X/Bluesky

Orangeville Wind + Storage in Western New York uses state-of-the-art battery technology to store & provide electricity to 38,000 NY households.

Rolling back energy tax cuts could put groundbreaking projects like this at risk. Learn more: <u>unlockingadvancedenergy.com/ny</u>

SAMPLE LINKEDIN/FACEBOOK POSTS:

LinkedIn/Facebook

Throughout #NewYork, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing New York resident electricity bills to rise 1.7% in 2026!

Learn more through Advanced Energy United's new digital resource, Unlocking Advanced Energy: unlockingadvancedenergy.com/ny

LinkedIn/Facebook

Repealing advanced energy tax credits could raise commercial & industrial electricity prices by 2.4% in 2026. Discover how smart tax policies are powering New York's economy—and why protecting these credits matters: unlockingadvancedenergy.com/ny

LinkedIn/Facebook

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in New York will increase by over 2.1% by 2026.

Tax credits are powering New York's economy—don't let them slip away: unlockingadvancedenergy.com/ny

Currently, there are 231,600 advanced energy jobs in New York.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/ny</u>

LinkedIn/Facebook

South Fork Wind is New York's first offshore wind project generating 132 MW of power to 70,000 Long Island & downstate New York homes per year.

Rolling back key tax cuts could put groundbreaking projects like this at risk. Learn more: <u>unlockingadvancedenergy.com/ny</u>

LinkedIn/Facebook

#AdvancedEnergy Manufacturing is helping to rebuild New York's manufacturing sector & restore America's #EnergyDominance.

Eliminating smart tax policies would jeopardize these hard-won gains. Read more: <u>unlockingadvancedenergy.com/ny</u>

LinkedIn/Facebook

Matrix Development Group invested in rooftop solar at its distribution center in Staten Island, New York, creating energy savings & jobs.

Rolling back key tax policies would make it harder for companies like Matrix to deliver benefits to their communities: <u>unlockingadvancedenergy.com/ny</u>

LinkedIn/Facebook

Invenergy's Orangeville Wind + Storage in Western #NewYork uses state-of-the-art battery technology to store & provide electricity to 38,000 New York households.

This project helps provide reliable power during extreme weather events to help keep the lights on in Wyoming County and provides low-cost, dispatchable electricity to homeowners and businesses.

Slashing energy tax credits could put groundbreaking projects like this at risk. Learn more: <u>unlockingadvancedenergy.com/ny</u>

PENNSYLVANIA

State Page: http://unlockingadvancedenergy.com/pa

SAMPLE X/BLUESKY POSTS:

X/Bluesky

Throughout PA, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing Pennsylvania resident electricity bills to rise 5.3% in 2026! Learn more about the power of smart tax policies at <u>unlockingadvancedenergy.com/pa</u>

X/Bluesky

Repealing advanced energy tax credits could raise commercial & industrial electricity prices by 10% in 2026.

Discover how smart tax policies are powering Pennsylvania's economy—and why protecting these credits matters: unlockingadvancedenergy.com/pa

X/Bluesky

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Pennsylvania will increase by over 7.8% by 2026.

Tax credits are powering PA's economy—don't let them slip away: <u>unlockingadvancedenergy.com/pa</u>

X/Bluesky

Currently, there are 141,700 advanced energy jobs in Pennsylvania.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/pa</u>

X/Bluesky

Ephrata Solar in Lancaster County, Pennsylvania provides enough power to support 670 homes in the community.

Rolling back key tax polcies could put groundbreaking projects like this at risk. Learn more: unlockingadvancedenergy.com/pa

X/Bluesky

#AdvancedEnergy Manufacturing at facilities like @NEXTracker/JENNMAR are helping to rebuild PA's manufacturing sector & restore America's #EnergyDominance.

Eliminating key tax credits would make it harder for companies to invest in & uplift local economies: unlockingadvancedenergy.com/pa

Pennsylvania's <u>@NEXTracker</u>/JENNMAR facility employs 500 workers & sustains a manufacturing tradition in the community that dates back a century.

Rolling back key tax policies would put these & other reliable, middle-class PA jobs at risk: unlockingadvancedenergy.com/pa

X/Bluesky

The federal #DirectPay tax credit is reducing costs & creating #EnergyIndependence across Pennsylvania.

See how these tax cuts allowed a church in Lewisburg, PA to invest in #solar & cut their electric costs: https://unlockingadvancedenergy.com/pa/

[VIDEO FOR DOWNLOAD: https://vimeo.com/1052579839]

SAMPLE LINKEDIN/FACEBOOK POSTS:

LinkedIn/Facebook

Throughout PA, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing Pennsylvania resident electricity bills to rise 5.3% in 2026!

Learn more through Advanced Energy United's new digital resource, Unlocking Advanced Energy: unlockingadvancedenergy.com/pa

LinkedIn/Facebook

Repealing advanced energy tax credits could raise commercial & industrial electricity prices by 10% in 2026.

Discover how smart tax policies are powering Pennsylvania's economy—and why protecting these credits matters: unlockingadvancedenergy.com/pa

LinkedIn/Facebook

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Pennsylvania will increase by over 7.8% by 2026.

Tax credits are powering PA's economy—don't let them slip away: unlockingadvancedenergy.com/pa

Currently, there are 141,700 advanced energy jobs in Pennsylvania.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/pa</u>

LinkedIn/Facebook

Ephrata Solar in Lancaster County, Pennsylvania provides enough power to support 670 homes in the community. Through a long-term power purchase agreement with the Borough of Ephrata, this project is helping offset rising energy costs in the community.

Rolling back key tax cuts could put groundbreaking projects like this at risk. Learn more: unlockingadvancedenergy.com/pa

LinkedIn/Facebook

#AdvancedEnergy Manufacturing at facilities like NEXTracker/JENNMAR Steel Factory are helping to rebuild Pennsylvania's manufacturing sector & restore America's #EnergyDominance.

Utilizing U.S.-made steel, the plant produces enough tracker torque tubes annually to sustain 4,000 megawatts of new solar projects each year.

Eliminating smart energy tax policies would make it harder for companies to invest in & uplift local economies: unlockingadvancedenergy.com/pa

LinkedIn/Facebook

Pennsylvania's NEXTracker/JENNMAR Steel Factory employs 500 workers & sustains a manufacturing tradition in the community that dates back a century.

Rolling back key tax policies would put these & other reliable, middle-class PA jobs at risk: <u>unlockingadvancedenergy.com/pa</u>

LinkedIn/Facebook

Pennsylvania is home to nearly 500 solar companies, with over 2,300 #solar projects installed to date, enough to power 300,000+ homes. The federal #DirectPay tax credit is reducing electricity costs, creating #energyindependence, and generating affordable, reliable energy across The Keystone State for nonprofits, schools, & local governments alike.

See how these tax cuts allowed St. Andrews Episcopal Church in Lewisburg, PA to invest in solar and continue providing services in the face of uncertainty: unlockingadvancedenergy.com/pa/

[VIDEO FOR DOWNLOAD: https://vimeo.com/1052579839]

VIRGINIA

State Page: http://unlockingadvancedenergy.com/va

SAMPLE X/BLUESKY POSTS:

X/Bluesky

Throughout VA, advanced energy is cutting energy costs with the help of tax credits. But Congress may repeal those credits, causing Virginian's electricity bills to rise 5.4% in 2026! Learn more about the power of smart tax policies at <u>unlockingadvancedenergy.com/va</u>

X/Bluesky

Repealing advanced energy tax credits could raise commercial & industrial electricity prices in Virginia by 8.9% in 2026.

Discover how smart tax policies are powering Virginia's economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/va</u>

X/Bluesky

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Virginia will increase by over 7% by 2026.

Tax credits are powering Virginia's economy—don't let them slip away: <u>unlockingadvancedenergy.com/va</u>

X/Bluesky

Currently, there are 118,100 advanced energy jobs in Virginia – more than hospitals & information combined.

Rollback of tax credits by Congress could put many of these jobs at risk. Learn why protecting these credits matters: <u>unlockingadvancedenergy.com/va</u>

X/Bluesky

During construction, the Coastal Virginia Offshore Wind (CVOW) project has created 900+ jobs each year. Once complete, the facility will support over 1,100 jobs annually.

Repealing key tax policies would place reliable, middle-class #advancedenergy jobs like these at risk. Learn more: unlockingadvancedenergy.com/va

#AdvancedEnergy Manufacturing is helping to rebuild Virginia's manufacturing sector & restore America's #EnergyDominance.

Cutting smart energy tax policies would jeopardize these hard-won gains. Read more: unlockingadvancedenergy.com/va

X/Bluesky

In Pulaski County, VA, Volvo Trucks' New River Valley facility employs approximately 3,600 workers, making it the largest manufacturing employer in Southwestern Virginia.

Rolling back key tax credits could put groundbreaking projects like this at risk. Learn more: unlockingadvancedenergy.com/va

X/Bluesky

In Virginia, @SunTribeSolar is turning a shuttered coal mine into a new #solar site, creating 80+ jobs & generating \$2M+ in economic benefits.

Projects like this wouldn't be possible without smart tax cuts: https://unlockingadvancedenergy.com/va/

[VIDEO TO DOWNLOAD & ATTACH TO POST: https://vimeo.com/1036826966]

SAMPLE LINKEDIN/FACEBOOK POSTS:

LinkedIn/Facebook

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Learn more through Advanced Energy United's new digital resource, Unlocking Advanced Energy: <u>unlockingadvancedenergy.com/va</u>

LinkedIn/Facebook

Repealing advanced energy tax credits could raise electricity prices for Virginia businesses and industry by 8.9% in 2026, making it even more costly to grow a company and produce goods in the state.

Discover how smart tax policies are powering Virginia's economy—and why protecting these credits matters: <u>unlockingadvancedenergy.com/va</u>

If key advanced energy tax policies are repealed, the cost of energy for business, industry, and working families in Virginia will increase by over 7% by 2026.

Tax credits are powering Virginia's economy, if we can keep them: unlockingadvancedenergy.com/va

LinkedIn/Facebook

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LinkedIn/Facebook

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Repealing key tax policies would place reliable, middle-class #advancedenergy jobs like these at risk. Learn more: unlockingadvancedenergy.com/va

LinkedIn/Facebook

Manufacturing is helping to rebuild Virginia's energy's leadership and restore America's #EnergyDominance.

Eliminating smart tax policies would jeopardize these hard-won gains. Read more: unlockingadvancedenergy.com/va

LinkedIn/Facebook

In Pulaski County, Virginia, Volvo Truck's New River Valley (NRV) facility employs approximately 3,600 people, making it the largest manufacturing employer in Southwestern Virginia.

Rolling back energy tax credits could put groundbreaking projects like this at risk. Learn more: <u>unlockingadvancedenergy.com/va</u>

Southwest Virginia is leading the way toward a more sustainable future. Sun Tribe has turned a shuttered coal mine into a new #solar project. Once completed, the project is set to provide 10MW of affordable, clean #electricity, create 80+ new jobs, and generate millions in economic benefits for the surrounding community.

Projects like this wouldn't be possible without smart tax cuts: <u>unlockingadvancedenergy.com/va</u>
[VIDEO TO DOWNLOAD & ATTACH TO POST: https://vimeo.com/1036826966]