

## **LEADERSHIP**

#### **GLENN DAVIS**

DIRECTOR OF VIRGINIA ENERGY
GLENN.DAVIS@ENERGY.VIRGINIA.GOV

#### **LARRY CORKEY**

POLICY & PLANNING MANAGER
LARRY.CORKEY@ENERGY.VIRGINIA.GOV

#### W.R. GAY

INTERNAL AUDIT & FOIA MANAGER WILLIE.GAY@ENERGY.VIRGINIA.GOV

#### **CLARA HARRIS**

CHIEF FINANCIAL OFFICER
CLARA.HARRIS@ENERGY.VIRGINIA.GOV

#### JULIANNE SZYPER

DEPUTY DIRECTOR OF VIRGINIA ENERGY
JULIANNE.SZYPER@ENERGY.VIRGINIA.GOV

#### **SUMI LANNEAU**

CHIEF PEOPLE OFFICER
SUMI.LANNEAU@ENERGY.VIRGINIA.GOV

#### **VINCE MAIDEN**

DIRECTOR OF STATE ENERGY OFFICE VINCE.MAIDEN@ENERGY.VIRGINIA.GOV

#### **MIKE SKIFFINGTON**

CHIEF OPERATING OFFICER
MIKE.SKIFFINGTON@ENERGY.VIRGINIA.GOV

## **CONTACT US**

#### **CALL US**

**Richmond** (804) 692-3200

**Big Stone Gap** (276) 523-8100

Charlottesville (276) 523-8100

#### **LOCATIONS**

Washington Building, 8th Floor 1100 Bank Street Richmond, Virginia 23219

3405 Mountain Empire Road Big Stone Gap, Virginia 24219

900 Natural Resources Drive Charlottesville, Virginia 22903

#### **GENERAL INQUIRIES**

vaenergy@energy.virginia.gov

#### **PRESS CONTACT**

press@energy.virginia.gov

## **TABLE OF CONTENTS**

| VIRGINIA ENERGY 2025 ACCOMPLISHMENTS          | 4  |
|---|----|
| STATE ENERGY OFFICE                           | 6  |
| Virginia Energy in the News                   | 8  |
| Virginia Clean Energy Innovation Bank (VCEIB) | 9  |
| Virginia Power Innovation Program (VPIP)      | 10 |
| COAL MINING & COAL MINE SAFETY                | 10 |
| MINERAL MINING                                | 13 |
| GEOLOGY & MINERAL RESOURCES                   | 15 |
| OIL & GAS                                     | 17 |
| ABANDONED MINE LANDS                          | 19 |
| MINED LAND REPURPOSING                        | 21 |

## VIRGINIA ENERGY 2025 ACCOMPLISHMENTS

Reduced **UNNECESSARY REGULATORY BURDENS BY 70%**, accelerating project timelines, investment decisions, and workforce growth statewide.

Launched the **\$79.5 MILLION COAL MINE METHANE CAPTURE & UTILIZATION PROGRAM,** advancing large-scale methane reduction and economic revitalization in SWVA

Launched the **\$1.3 MILLION SPARK YOUTH WORKFORCE PILOT PROGRAM,** expanding paid work-based learning, certifications, and energy career pathways for Virginians ages 14–25.

Expanded the **VIRGINIA CLEAN ENERGY INNOVATION BANK**, accelerating financing for high-impact public-private energy projects statewide.

Funded a new **ENERGY-CENTRIC UAS CENTER FOR CRITICAL INFRASTRUCTURE,** a multi-site testbed for resilient unmanned systems, applied research, and workforce training.

Invested in **SMALL MODULAR REACTOR CONTROL-ROOM SIMULATORS** at GMU and UVA Wise, expanding hands-on nuclear training and workforce readiness.

Funded planning for a **VIRGINIA-BASED RESEARCH REACTOR**, expanding in-state capabilities for advanced materials research and nuclear workforce development.

Strengthened **VIRGINIA'S LEADERSHIP IN FUSION ENERGY** by supporting progress toward the world's first commercial fusion power plant in Chesterfield County.

Launched **VIRGINIA ENERGY CONNECT**, creating a centralized platform that simplifies access to energy rebates, incentives, and technical resources statewide.

## VIRGINIA ENERGY 2025 ACCOMPLISHMENTS Cont.

Completed *LARGE-SCALE GEOLOGICAL MAPPING AND HAZARD ASSESSMENTS*, strengthening infrastructure planning, public safety, and mineral-based economic opportunities.

Reclaimed **THOUSANDS OF ACRES OF FORMER MINE LANDS** while maintaining zero offsite impacts across permitted operations.

Supported **WORKFORCE INITIATIVES INCLUDING MISSION TOMORROW, ATOMS FOR APPALACHIA, AND THE ENERGY DELTA LAB,** aligning education pipelines with high-demand energy, mining, and geology careers.

Invested **\$1.5 MILLION TO LAUNCH THE VIRGINIA RESEARCH AI DATA CENTER LAB** at GMU, advancing grid-integrated digital infrastructure and workforce development.

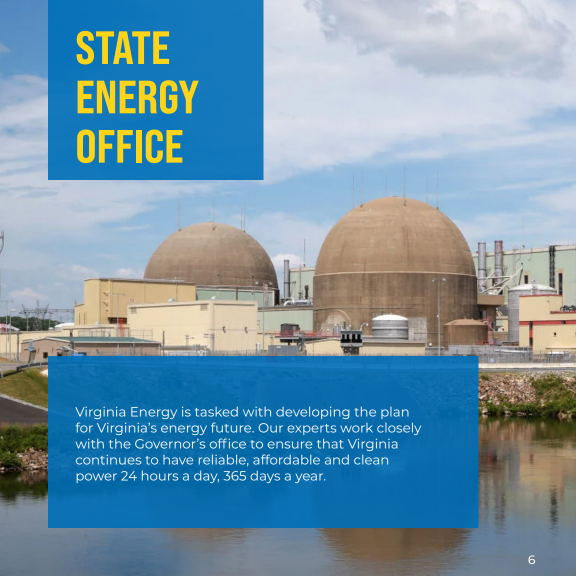
Invested **\$3 MILLION TO DEPLOY A 4-MEGAWATT, 4-HOUR BATTERY ENERGY STORAGE SYSTEM** in Caroline County, expanding grid capacity and reliability for Rappahannock Electric Cooperative members.

Awarded **THREE \$250,000 HYDROGEN HUB PLANNING GRANTS** to advance hydrogen production, storage, and end-use planning in coalfield communities.

Worked with private industry and higher education partners to launch a **FUSION INNOVATION HUB,** supporting fusion commercialization, supplier readiness, and workforce development.

Secured **\$22.7 MILLION IN BIPARTISAN INFRASTRUCTURE LAW FUNDING** to accelerate abandoned mine land reclamation and enable larger, multi-year redevelopment projects.

Announced a <u>MULTI-COMPANY INDUSTRY PARTNERSHIP TO IDENTIFY NEW</u> **NATURAL GAS GENERATION AND PIPELINE INFRASTRUCTURE** needed to meet unprecedented load growth tied to manufacturing and data centers.



# A HOLISTIC STRATEGY FOR BUILDING VIRGINIA'S RELIABLE, AFFORDABLE, AND INCREASINGLY CLEAN ENERGY FUTURE

Virginia Energy's integrated suite of programs addresses critical aspects of our energy landscape and positions Virginia as a global leader in energy innovation and technology.

## ✓ VIRGINIA CLEAN ENERGY INNOVATION BANK

Accelerating clean energy projects through innovative financing.

## ✓ VIRGINIA POWER INNOVATION PROGRAM

Funding advanced technologies and grid modernization.

#### ✓ VIRGINIA ENERGY CONNECT

A one-stop hub for navigating energy incentives in Virginia

## ✓ SPARK YOUTH WORKFORCE PILOT PROGRAM

Preparing the next generation for high-demand energy careers

#### ✓ COMMONWEALTH'S ENERGY SECURITY PLAN

Providing a strategy to safeguard energy systems & ensure reliability.

#### **✓ DEMAND RESPONSE**

Reducing load during peak demand to enhance grid reliability.

## ENERGY IN THE SPOTLIGHT: 2025 INDUSTRY HEADLINES & HIGHLIGHTS

2025 was a consequential year for energy policy, infrastructure, and investment, with Virginia at the center of many national and regional developments.

Major policy decisions, technology advancements, infrastructure investments, and workforce developments reshaped the energy landscape. The industry headlines highlighted here reflect a year of rapid change, rising demand, and renewed focus on reliability, innovation, and long-term energy security across all energy sources.





Virginia takes steps to bring advanced nuclear reactor to Wise County Virginia SCC approves proposal for natural gas plant in Chesterfield



Virginia's Nuclear Industry Unveils 2025–2029 Strategic Plan to Power the Commonwealth's Future

#### **Nuclear**Newswire

Google announces power purchase agreement with Commonwealth Fusion



Virginia: Welcome to the future state



Five years in, VCEA still gets the problem and solution wrong



Virginia Tech receives \$1.3 million grant to revolutionize energy industries in Appalachia



Area Development ranks Virginia No. 1 for workforce training



## VIRGINIA CLEAN ENERGY INNOVATION BANK

Powered by Virginia Energy 🔇

With multi-stage funding interventions, a robust public-private partnership network, and trusted industry expertise, we help transform bold clean energy ideas into real infrastructure.

**PROJECTS REVIEWED** 

100

**AMOUNT FUNDED** 

\$18.9M

**FUNDS LEVERAGED** 

\$24.3M

**ENERGY GENERATION** 

40.13 MW

**ENERGY STORAGE** 

CAPACITY

32 MWh

**NEW JOBS** 

300



Funded by VCEIB, the The NuScale SMR Control Room Simulator at George Mason University is the only 12-module simulator in the nation.

## VIRGINIA POWER INNOVATION PROGRAM

Through strategic grants to industry and academic partners, the Virginia Power Innovation Program (VPIP) accelerates nuclear, hydrogen, and other cutting edge energy technologies that strengthen Virginia's energy grid, expand domestic manufacturing, and support a cleaner, more secure energy future.

#### **NUCLEAR RESERARCH REACTOR STUDY**

Funding a planning project to assess the feasibility, design, and implementation strategy for a nuclear research reactor in Virginia.

#### **VIRGINIA CENTER FOR NUCLEAR MATERIALS & RELIABILITY (VA-CNMR)**

Funding the development of a collaboration model for a research center focused on materials degradation in non-aqueous environments critical to next generation reactor systems.

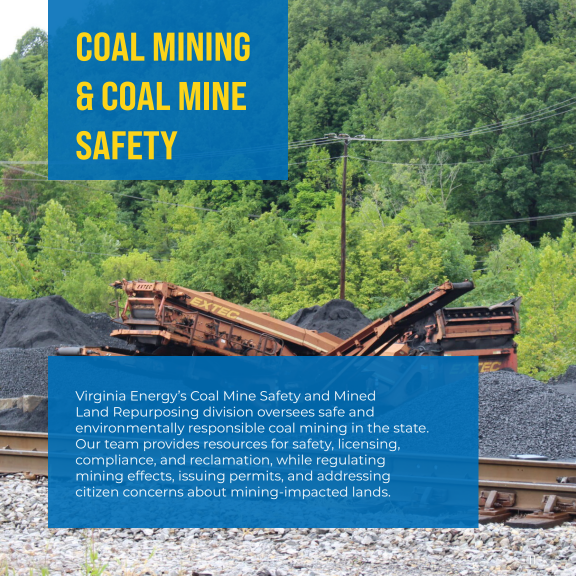
#### **NUCLEAR WORKFORCE & SUPPLY CHAIN ACCELERATION PROGRAM**

Funding a small-grants program that strengthens Virginia's nuclear workforce, manufacturing capacity, and supply-chain readiness through targeted local, industry, and university partnerships.

#### **OTHER VPIP GRANTS INCLUDE**

Funding for safety and maintenance improvements on live-line sensor installations

Funding for innovative technologies that extend transformer lifespan and reduce replacement costs



## A CORNERSTONE OF VIRGINIA'S ECONOMY

With approximately 80% of Virginia's coal being high-quality metallurgical coal, our state plays a crucial role in global steel production and variety of manufacturing processes worldwide. As advancements in infrastructure and manufacturing continue to evolve, Virginia's coal will remain a critical resource, securing our position in the global market and supporting our economic future.

## **SAFETY IS OUR FIRST PRIORITY**

Safety is Virginia Energy's top priority for the miners who keep our economy moving forward. Virginia Energy issued over 4,200 safety certifications and conducted 800+ inspections in 2025 alone. Our rigorous standards and continuous improvement in safety protocols ensure that Virginia's miners work in one of the safest environments in the industry.

SAFETY CERTIFICATION ISSUED

**INDUSTRY JOBS** 

2.200+

4.200+

**ACTIVE MINES** 

32

152

**TONS PRODUCED** 

9,970,000+

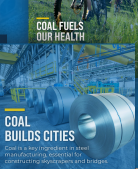
.

**ECONOMIC VALUE** 

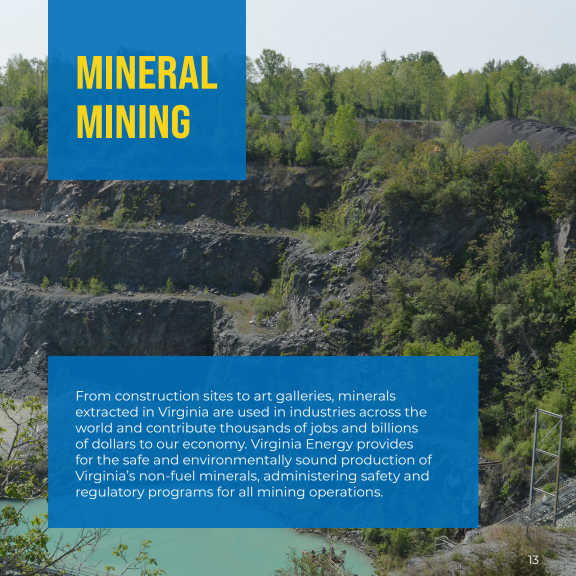
\$1.8+ Billion

Production and employment numbers based on based on most recent available data from the 2025 production year.





**Energy** 



## FROM ROCKS TO RICHES: VIRGINIA'S MINERAL MIGHT

Virginia's mineral mining industry produces tens of millions of tons of materials each year, contributing billions to Virginia's economic activity. Essential resources like sand, gravel, crushed stone, and granite support construction, manufacturing, and advanced technologies, fostering economic growth and providing thousands of jobs statewide.

Virginia Energy's Mineral Mining division oversees the state's permitting, licensing, certification, and training initiatives. This ensures the safe and environmentally sound production of Virginia's non-fuel minerals while fostering economic growth and maintaining rigorous safety and environmental standards.



Salem Stone Mineral Minino

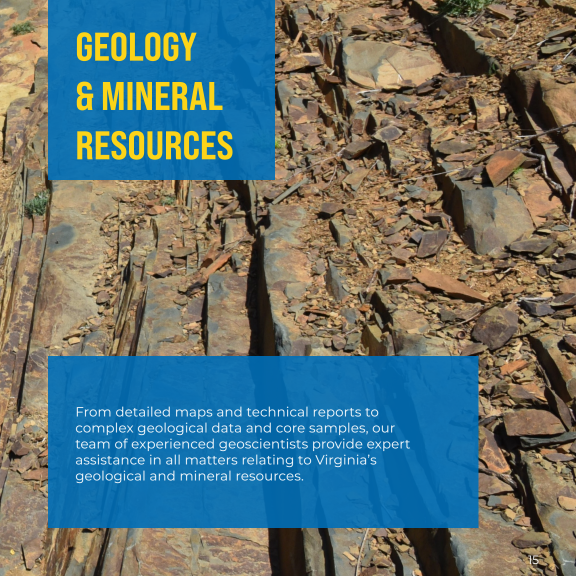
**INDUSTRY JOBS** 6,700

**TOTAL PRODUCTION**71M Tons

PRODUCTION VALUE \$1.88B

MINERALS MINED
28

Production and employment numbers based on based on most recent available data from the 2025 production year.



## **MAPPING VIRGINIA'S ECONOMIC FUTURE**

In 2025, Virginia Energy's Geology and Mineral Resources division identified over 100 landslides, mapped new geological resources, and released 29 new or finalized mapping products, including three reports, nine geodatabases, and 17 geologic maps that help leaders in the public and private sectors make informed economic development and community safety decisions. By providing crucial information on resources and potential hazards, Virginia Energy geologists are laying the foundation for a more prosperous and secure Commonwealth.



SINKHOLES ENTERED INTO VIRGINIA ENERGY DATABASE 17,459+

LANDSLIDES ENTERED INTO VIRGINIA ENERGY DATABASE 2,298+

**NEW GEOLOGIC MAPS PRODUCED** 2,000+ mi<sup>2</sup>

**HAZARD RESPONSES** 

We perform investigations aimed at reducing risk from geologic hazards and encouraging sustainable development.



## **NATURAL GAS IN VIRGINIA**

**ACTIVE GAS WELLS** 

8,113

**GAS PRODUCED** 

79.8B Cubic Ft.

**PRODUCTION VALUE** 

\$181M

**INSPECTIONS CONDUCTED** 

5.215+

NUMBER OF PERMITS ISSUED

1,300+

**OFFSITE IMPACTS IN 2025** 

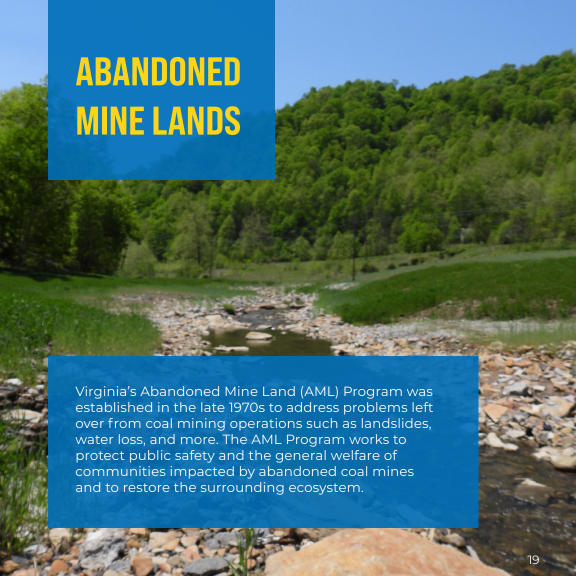
0

Production and employment numbers based on based on most recent available data from the 2025 production year.

## **POWERING VIRGINIA'S ECONOMY**

Virginia's natural gas industry remains a vital component of the state's energy landscape, with 8,113 producing wells generating 79.8 billion cubic feet of gas valued at \$181 million in 2025. Natural gas accounts for over 50% of Virginia's total energy capacity, heating over 4.5 million homes and playing a critical role in the state's all-of-the-above energy strategy.

Virginia Energy's Oil and Gas division ensures safe and responsible production through rigorous oversight. The team helped the industry achieve a perfect record of zero offsite impacts in 2025, a testament to the team's expertise and diligence in maintaining industry best practices.



## **REVITALIZING VIRGINIA'S LAND**

TOTAL PROJECTS
COMPLETED TO DATE

16

**ACTIVE PROJECTS** 

41

**2025 INVESTMENT** 

\$4.7M

FEATURES INVENTORIED/ REMEDIATED

1,366 across 102 Problem Areas (PADs)

## **AML IMPACTS**

AMLER projects continue to diversify and strengthen the local economy through investments in industrial site development, manufacturing expansions, water and sewer infrastructure, recreation facilities, and wildlife habitat restoration. Key initiatives include new cabins, campsites, trail networks, park amenities, and renewable energy generation projects—all providing long-term benefits to coal-impacted communities.

**JJ Kelly Property Site Development** Wise County





## **REPURPOSING VIRGINIA'S LAND**

CITIZEN RESPONSES 128 NEW APPLICATIONS 478

## **MLR IMPACTS IN 2025**

The Mined Land Repurposing division demonstrated strong environmental stewardship in 2025, with 128 citizen complaint responses. This success highlights the effectiveness of Virginia Energy's regulatory oversight and the industry's commitment to responsible mining practices. MLR Services continues to complete its regulatory mission of 100% frequency of inspection and complaint investigations. The MLR conducted a total of 2,956 inspections.







#### **CALL US**

**Richmond** (804) 692-3200

**Big Stone Gap** (276) 523-8100

Charlottesville (276) 523-8100



#### **LOCATIONS**

Washington Building, 8th Floor 1100 Bank Street Richmond, Virginia 23219

3405 Mountain Empire Road Big Stone Gap, Virginia 24219

900 Natural Resources Drive Charlottesville, Virginia 22903



#### **GENERAL INQUIRIES**

vaenergy@energy.virginia.gov

#### **PRESS CONTACT**

press@energy.virginia.gov