A HISTORY OF INJUSTICE

PARTICIPATE IN THE WELL-BEING OF YOUR COMMUNITY

Why should SWVA be forced to endure a new burden of risky and more costly electric energy, subsidized by the state to benefit powerful corporations, which seek to exploit our region and its people?

The legacy of coal...

- Economically Deprived Local Communities
- Black Lung & Silicosis Diseases
- Air, Soil, & Water Pollution
- Mountaintop Removal
- Abandoned & UnReclaimed Mine Lands
- Higher Susceptibility to Flooding
- Opioid Epidemic
- Decreased Biodiversity

Economically Deprived Local Communities
Black Lung & Silicosis Diseases
Air, Soil, & Water Pollution
Mountaintop Removal
Abandoned & UnReclaimed Mine Lands
Higher Susceptibility to Flooding
Opioid Epidemic
Decreased Biodiversity

www.clinchcoalition.org
www.samsva.org

SMALL MODULAR (NUCLEAR) REACTORS
*SMRs

IS THIS A TEN-YEAR “MOONSHOT” COSTING MILLIONS OF DOLLARS RATHER THAN BUILDING STRONG, SAFE COMMUNITIES IN SOUTHWEST VIRGINIA?
Choosing Small Modular (Nuclear) Reactors over a more readily available source of clean energy prioritizes:

- profit over people
- wealth over health
- greed over green

Millions of dollars will flow into the coffers of those who will benefit from the research and development of SMRs, and it is not SWVA residents.

Solar panels are available and being installed NOW on houses, schools, and businesses with utility-level solar farms soon to follow.

The Governor states it will be ten years before SMRs generate power in Southwest Virginia.

Nuclear energy is among the more costly forms of energy production. Dollars from the federal Abandoned Mine Land (AML) fund could be immediately applied to land reclamation and repurposing for solar energy.

The VA Dept. of Energy's Reenergize Southwest 2021 report recommended "expand existing solar energy programs."

Calling nuclear power "clean" energy is a misnomer when it creates toxic, radioactive waste that can exist for thousands of years. There are no safe disposal solutions.

A recent Stanford University study concluded "...small modular reactors may produce a disproportionately larger amount of nuclear waste than bigger nuclear plants."

SMRs - an uncertain road to energy
SMRs - a more costly energy
SMRs - a threat to our future

"A new vision for Southwest Virginia must include more than jobs" and "...must demonstrate that resources for downtown and community revitalization, site development, availability of goods and services, housing stock and childcare are vital to regional redevelopment efforts."

- VA Dept. of Energy, Reenergize Southwest 2021

Legislation was passed in the 2023 Virginia General Assembly to further the SMRs' development. If this continues, billions of dollars will go to expose SWVA communities to health and safety risks and environmental devastation.