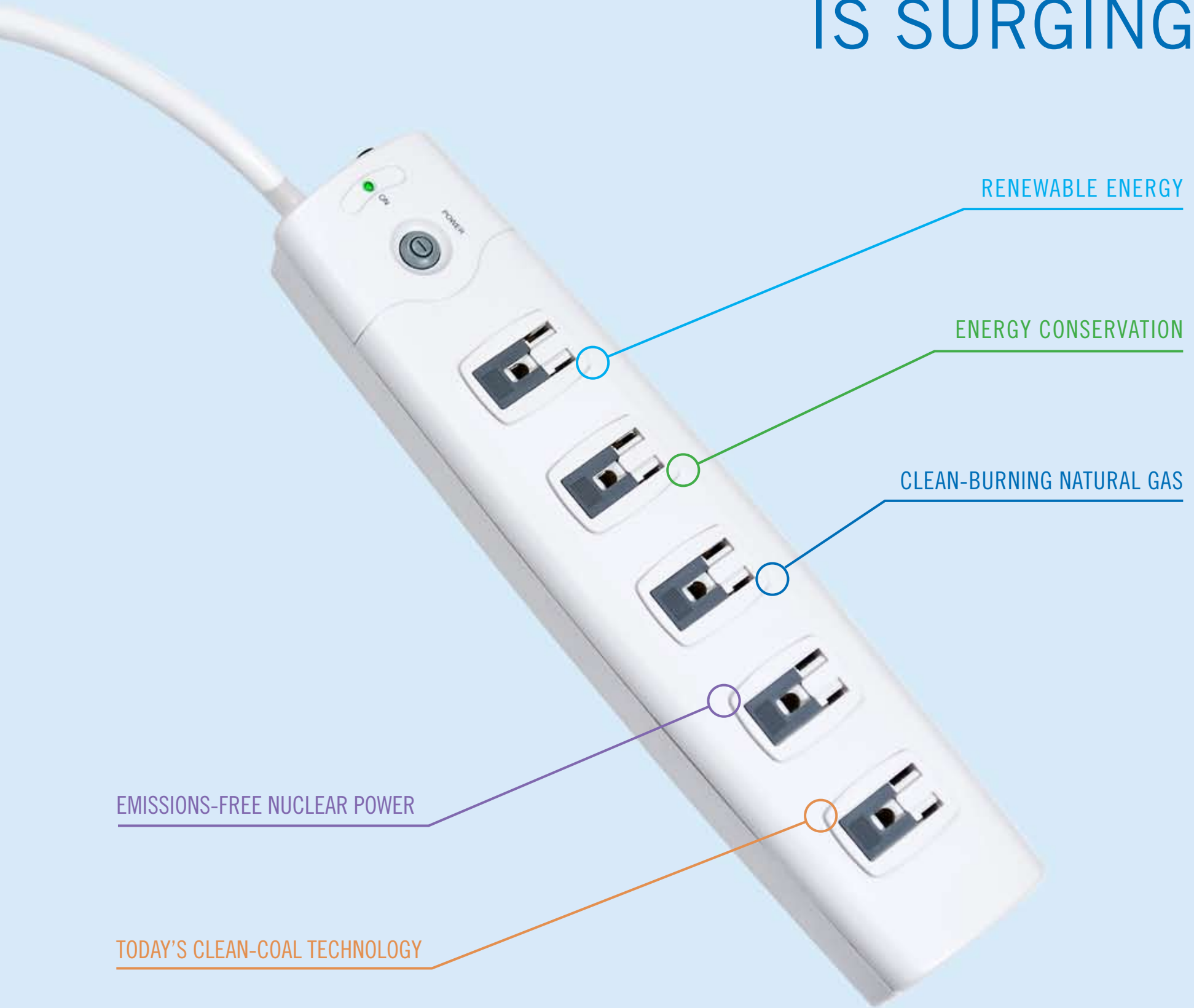


# VIRGINIA'S NEED FOR ELECTRICITY IS SURGING.



EMISSIONS-FREE NUCLEAR POWER

TODAY'S CLEAN-COAL TECHNOLOGY

RENEWABLE ENERGY

ENERGY CONSERVATION

CLEAN-BURNING NATURAL GAS

## THAT'S WHY WE'RE INCREASING PRODUCTION HERE IN VIRGINIA WITH NEW AND DIVERSE SOURCES OF GENERATION, AND PROVIDING ENERGY-SAVING CONSERVATION PROGRAMS.

Most people don't realize it, but Virginia imports more electricity than any other state except California. That's because our fast-growing population needs more energy than Virginia's power stations can produce. And experts agree that, over the next ten years alone, we'll need even more—enough electricity to power 1 million new homes.

Dominion's strategy for meeting Virginia's growing demand will reduce our reliance on higher-priced electricity we import from other states. Our plan combines a balanced mix of new generation and comprehensive conservation programs designed to keep rates down and service reliable.

### Among the important parts of this plan are:

- A new clean-coal, carbon capture-compatible power station in Wise County where we'll spend nearly \$320 million to install the very latest in emissions-control systems. It'll be one of the cleanest coal-powered stations in the U.S. and bring more than 1,200 jobs and \$1.8 billion of new investment to Southwest Virginia.

- Renewable sources of energy, like the clean electricity from our 8,000-acre wind farm that's helping power Northern Virginia and other high-demand areas.
- Emissions-free nuclear power from our industry-leading nuclear fleet—consistently among the world's best in safety and efficiency.
- Clean-burning natural gas-fired facilities like the ones we're planning to build in Buckingham and Warren counties.
- And energy-efficiency programs that help our customers use less energy, maximize their energy dollars and lower their monthly bills.

Each part of this plan is critical to making sure Virginians have the energy we need every day—to keep our economy strong, our businesses growing and our communities vibrant.

### ENERGY-SAVING TIP #1

- Plug home electronics such as TVs and DVD players into power strips with surge protection. Turn the power strip off when the equipment is not in use. For additional energy-saving information, visit [www.dom.com](http://www.dom.com).

