

\$1,800,000,000 **ECONOMIC INVESTMENT**
1,200 **JOB**
\$4,000,000 **LOCAL PAYROLL**
\$3,400,000,000 **AIR QUALITY INVESTMENT**

OUR PLANNED CLEAN-COAL GENERATION STATION WILL PROVIDE HUNDREDS OF JOBS AND MILLIONS OF DOLLARS TO SOUTHWEST VIRGINIA'S ECONOMY. IT WILL ALSO USE THE LATEST IN CLEAN-COAL TECHNOLOGY TO PROTECT OUR ENVIRONMENT.

At Dominion, the energy we create doesn't just power homes and businesses—it also powers the communities we serve. For example, here in Southwest Virginia, we're proposing to build a clean-coal facility that will do far more than help us generate reliable, affordable electricity. It will also have a significant impact on the local economy.

Our new station will create more than 1,200 jobs for the hard-working men and women of Southwest Virginia. The station itself will have an annual payroll of \$4 million. And overall, Dominion will invest \$1.8 billion in the local economy, adding upwards of \$6 million in tax revenues each year.

Our new facility will be built using the very latest in clean-coal technology and emissions-control systems—which

will make it one of the cleanest coal-fired stations in the U.S. It's part of Dominion's commitment to clean energy. Like our commitment to spend \$3.4 billion on projects to improve air quality at facilities companywide. In fact, Dominion is on target to dramatically reduce emissions from the power stations now serving our Virginia customers—sulfur dioxide down 80%, nitrogen oxide down 74% and mercury down 86%—over the next eight years from 1998 levels. We're also a major underwriter of groundbreaking research at Virginia Tech to find ways of keeping carbon dioxide emissions from entering the atmosphere.

And we'll be using an abundant natural resource from right here in Southwest Virginia. In fact, the U.S. has three times more coal than Saudi Arabia has oil. So let's work together to make the best, most responsible use of it—for the benefit of all Southwest Virginians.

To learn more about Dominion's planned clean-coal power station, visit www.PoweringVirginia.com.

