

Before.



After.



Thanks to the most modern emissions-control systems, Dominion's clean-coal power station will be one of the cleanest in the U.S.

At Dominion, we take our commitment to Southwest Virginia very seriously. That includes building our planned clean-coal power station to take advantage of the very best technologies available today—and anticipating the environmentally focused technologies of tomorrow.

That's why our new facility will be built using the very latest in clean-coal technology—making it one of the cleanest coal-fired stations in the U.S. This project will meet or surpass federal standards designed to protect public health. And we've worked with the U.S. Forest Service and the Virginia Department of Environmental Quality to ensure that the surrounding national parks will be protected.

The facility will use state-of-the-art controls to significantly reduce emissions of sulfur dioxide, nitrogen oxide, and other pollutants. An advanced "activated carbon injection system" will help reduce mercury emissions from the station by 98%.

In fact, Dominion has committed to spend \$3.4 billion on projects to improve air quality at facilities companywide. And the Natural Resources Defense Council lists Dominion's carbon intensity as nearly 20% below the national average for energy companies.

Because—for Dominion—employing the latest in clean-coal technology today means we'll all breathe a little easier tomorrow.



For more information about Dominion's environmental stewardship, visit www.dom.com.