

*Feb. 27 / Administration of George W. Bush, 2003*

Clear Skies builds on the proven success of our most effective clean air program—the acid rain reduction program, which significantly reduced acid rain in the Northeast. Clear Skies expands this program so that in the next decade alone, we will remove 35 million more tons of pollution from the air than would the current Clean Air Act. This will also help protect our forests, lakes, streams, and coastal waters from acid rain, nitrogen, and mercury degradation. And Clear Skies will do this through

the use of a market-based system that guarantees results while keeping electricity prices affordable for Americans.

I thank Chairmen Tauzin, Inhofe, Barton, and Voinovich for their leadership on this important environmental initiative. Clear Skies represents cost-effective pollution reductions that make sense for the environment and the economy. Administrator Whitman and I look forward to working with Congress to deliver the benefits promised by passage of Clear Skies legislation.

## Statement Announcing the Hydrogen Powerplant Demonstration Project and the Carbon Sequestration Leadership Forum

*February 27, 2003*

Today I am pleased to announce that the United States will sponsor a \$1 billion, 10-year demonstration project to create the world's first coal-based, zero-emissions electricity and hydrogen powerplant. This project will be undertaken with international partners and power and advanced technology providers to dramatically reduce air pollution and capture and store emissions of greenhouse gases. We will work together on this important effort to meet the world's growing energy needs, while protecting the health of our people and our environment.

Secretaries Powell and Abraham will also initiate an international Carbon Sequestration Leadership Forum, to collaborate with

international partners on advancing the research, development, and commercial deployment of carbon capture and storage technologies in the next decade.

Recently, my administration has proposed initiatives to accelerate research and development of hydrogen fuel cell vehicles to allow for commercialization by 2020, and fusion energy by the middle of this century. This demonstration project and the Carbon Sequestration Leadership Forum will build on these initiatives to provide the American people and the world with advanced technologies to meet the world's energy needs, while improving our global environment for future generations.

## Statement on House of Representatives Action on Legislation To Prohibit Human Cloning

*February 27, 2003*

Today's resounding bipartisan vote in the House demonstrates concern for the profound moral and social issues posed by human cloning. Like most Americans, I be-

lieve human cloning is deeply troubling, and I strongly support efforts by Congress to ban all human cloning. We must advance the promise and cause of medical science,