Recipe for Disaster

Lower Flows - Increased Contamination

Exelon Wants to Pump Billions More!

Billions of Gallons of Contaminated Mine Water Were Pumped into the River

The Schuylkill River is A Vital Public Drinking Water Source For Almost Two Million People From Pottstown To Philadelphia.

A Vital Drinking Water Source

Toxic Assault on The Schuylkill River

Limerick Nuclear Plant
Nuclear plant poses threat to drinking water

Opinion

Dr. Lewis Cutler

ACE President

Get informed and get involved now before it's too late. Exelon's efforts to destroy our drinking water have failed. Exelon's desperate attempts to gain approval for new water treatment plants are a transparent effort to delay action on the net metering and the new nuclear plant is likely to go into operation in 1993.

Underground water from the miles of piping from the power plant to the treatment plant is already more valuable than water in the United States. More should be done to protect our drinking water. Under the new rules, and the old rules, there is no requirement for net metering. Exelon's two licensed plants, and any other plants in the state, can be built without a new net metering plan. Exelon's plans to build the new nuclear plant are illegal.

Nuclear plant poses threat to drinking water

Another View

New Strategy

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Readers' Views

OPINION

THE MERCURY

EXXON should pay for all litigation of water pumped into the Schuylkill!!

AV / WEDNESDAY, DECEMBER 9, 2009

Awarded the Pulitzer Prize for spot news photography in 1979 and editorial writing in 1996.
Limerick Nuclear Plant a threat to drinking water

Another View

Atlantic Congress on Pollution Prevention and Control

by John W. Bickel, Ph.D.

Limerick Nuclear Plant is located on the Schuylkill River in eastern Pennsylvania, near Philadelphia. The plant has been in operation since the 1970s and has been the subject of numerous environmental concerns and debates. The plant serves as a significant source of energy for the region and has been controversial due to concerns about nuclear waste disposal.

In recent years, the plant has been the subject of increased scrutiny due to concerns about the safety of the nuclear reactors and the potential for radioactive contamination of the surrounding area. The Schuylkill River, which flows through the area, has been identified as a potential risk to the local water supply.

In the wake of these concerns, there has been a growing movement to increase regulation and oversight of the plant. This has led to increased scrutiny of the plant's operations and increased calls for more robust safety measures.

In conclusion, the Limerick Nuclear Plant is a significant source of energy for the region but also poses a potential threat to the local water supply and surrounding environment. It is important that continued efforts are made to ensure the safe operation of the plant and to address any environmental concerns that may arise.
Exelon's nuclear plant is not 'easy on the environment'

I hope Exelon doesn't think we're all naive, or stating Exelon would reduce their greenhouse gases (8 percent by 2008). So they're reducing some of our pay attention to reality. Exelon's ad in the Oct. 8 issue of The Mercury was beyond misleading. It's easy on the environment.

Look how the flows in the Schuylkill River and its tributaries are since Exelon started with the fuel pools at Limerick. Clearly, Limerick Nuclear Plant is anything but easy on the environment. Exelon's ad should be

LIMECK Nuclear Power Plant contaminates the Schuylkill River in two ways. First, discharging over five billion gallons of contaminated water each year into the river. Second, Exelon pumped billions of gallons of contaminated mine water into the Schuylkill River for Limerick since 2003, and plans to increase that threat, currently asking to add more mine water while reducing safeguards.

Exelon's donations to the Schuylkill River Festival and/or Heritage Foundation don't justify obvious damage to the river and its ecosystems from Limerick Nuclear Plant operations. Nuclear power is said to be the fifth largest source of greenhouse gas emissions. It's time for Exelon to tell the truth and rely on renewable energy sources.

LORRAINE RUPE
Pottstown
Help protect our public drinking water

ANOTHER VIEW

46 / Saturday, July 5, 2008

Opinion

Potomac.com
People need to be aware of contamination in the Scunthorpe River.