Regional Haze Bart Determination Meeting May 3rd Farmington, NM

EPA R6 proposed SCR, how does the State plan affect that proposal?

Is the economic impact included in plan?

Helpful to have rate/year cost impact (month by month) for alternatives.

It would be helpful to show impact at locations, near and far, from San Juan County.

$80/yr to customers in addition to other requirements for air pollution control, this is just for RH BART.

Fuel in gas reburner, why not being considered?

What is affect on additional jobs for the two alternatives, SCR & SNCR?

How does this plan compare to Federal plan?

Installation requires air permit, first SCR Federal plan only allows one year of construction time.

What is cost comparison SCR and SNCR?

Prefer that we look at entire spectrum of costs, not just dollars for controls.

Is NMED endorsing its plan based solely on cost?

Did NMED consider number of jobs created by installing controls?

Economic impact of improvements, was it considered?

Was it the SCR proposal that would cost rate payers $82/yr?

Helpful to have costs plus number of jobs each control technology would create.

Has anyone looked at health impacts of controls?

There are lots of different costs. Rate payers may be paying in different ways.

How do costs compare to other states/utilities?

Cost/unit of electricity, currently PNM rates are lower than other states.

If getting three times the effect for less than two times the cost, should do the best $/ton costs.
May 4th meeting Santa Fe, NM

Hearing will be held at State Capitol.

Cost benefit analysis, potential health costs, external cost issues.

Cost SNCR approximately $75 million.

Outcome BART IRP, cost for regional haze.

Alternative technologies in place at San Juan plant.

Why did state change position from SCR to SNCR?

What percent of power does San Juan provide?

What would happen if shut down plant?

The projected life of plant, built mid seventies through eighties useful life into 2053.

Will SCR aid in compliance in other areas?

What is the cost of energy versus use?

How much electricity does the plant provide?

  Approximately 800 Megawatts.

  Approximately half a million customers.

How much does State pay for health and illnesses?

How would this affect transportation projects?

Potential future rules/projects, can these be consider currently in place of peace at a time?

Rationale of costs?

What is PNM doing with respect to Renewable Energy Mandate?

  22 Megawatts solar approximately $100,000,000.

Ozone and RH, reduce ozone and will reduce RH.

Is NMED working with Colorado?

  Four Corners Air Quality Taskforce.