

THE FACTS ABOUT CPV

CPV is short for Competitive Power Ventures' 650 Mega Watt Power Plant currently under construction in Wawayanda, NY.

Out of state fracked-gas will fuel the facility

On the border of the multi-cultural, working class city of Middletown, it would be 13 stories high and have emissions stacks 275 feet high. It would use fracked gas brought 7.9 miles across wetlands, farms and fields through an extension of the Millennium Pipeline.

EMISSIONS WOULD AFFECT ALL LIVING WITHIN A 30 to 50-MILE RADIUS

HEALTH and SAFETY

- ☞ Explosive risks: 15,000 gallon ammonia tank, million gallon diesel tank – right next to Interstate Route 84.
- ☞ 2.1 million tons per year of CO² as well as VOCs, nitrogen oxides and particulate matter. The particulate matter will create ground level ozone, radioactivity and will deposit lead – which are together linked with respiratory diseases, cancer and stroke.
- ☞ Endangered species and wetlands would be destroyed.
- ☞ Increased risks of asthma and autism in children; frail and elderly may face increased risk of cardiovascular and respiratory illnesses.

ECONOMICS

- ☞ Plummeting property values.
- ☞ CPV company estimates plant will add only 23 permanent jobs.
- ☞ Plant may be paid for by taxpayer and ratepayer subsidies. Up to a 16 percent rate hike could be expected for the Lower Hudson Valley to pay for this. The electricity would be sold in the wholesale market, not to local residents. Studies have shown there is no supply need in our area.

WEEKLY PICKET LINE AT THE PLANT SITE

★ **11am to 12 noon every Saturday since August 2015** ★

LAWSUIT TO STOP THE PLANT IS IN PROCESS: Attorney Michael Sussman on behalf of concerned citizens is pursuing a suit to demand a new environmental impact study. We are currently at the appeal stage; the lawsuit needs your financial support. To donate directly to the stop CPV legal fund, visit www.tristatesunite.org.

For more information visit: www.tristatesunite.org

Follow us on Twitter: @TriStatesUnite and on Facebook: Tri-States Unite for Safe Energy