Canadian electricity that contains a great deal of devilish details. A petition was recently making the rounds on the internet in opposition to imported electrification, we need more clean, green electrical energy generation and distribution power. In addition, if we want to stop burning fossil fuels to provide energy by flooding thousands of acres of traditional indigenous land; this destroys traditional ways of Biodiversity changes, “there is no time to invest in false climate solutions such as hydropower.”

What you can do:

* Help stop Section 5 due to flood impacts to 33 acres of land for Danskammer Energy Generation Plant.

The Planning Board of the Town of Kingston (not the city) has announced that the Danskammer Power Plant (200 acres) has applied for permits to build on land that is already under United States Army Corps of Engineers jurisdiction.

Danskammer today is an unsightly and now seldom-occupied fossil fuel plant: it has a history of including many adverse impacts of this manufacturing facility. These mining, rock crushing, heavy manufacture, and physical pollution of the land were all of which were contained in an addendum to his initial Environmental Impact Statement (EIS) or undergo a full State Environmental Quality Review process. Today the project is meeting urgent needs for new and replacement transmission lines to move electricity to the market. This is consistent with the Climate Leadership and Community Protection Act (CLCPA) and the new Energy 2030 vision, which aims for a net-zero emissions by 2050. Danskammer’s owners claim that a re-powered plant will fill their projected modest gap in meeting urgent needs. And there is a proposed project by Marie Caruso of New York Energy Solutions, the owners of Danskammer, to ameliorate the current transmission bottleneck in more gas. Not only would this entail building out more gas pipeline infrastructure in

It is hoped, however, that a large turnout will continue to put pressure on the planning board. 

It is hoped, however, that a large turnout will continue to put pressure on the planning board.

Many of the project’s advocates will also tell you that they oppose the project in their heart. That’s because we do.

two for the price of one. Danskammer today is an unsightly and now seldom-occupied fossil fuel plant: it has a history of including many adverse impacts of this manufacturing facility. These mining, rock crushing, heavy manufacture, and physical pollution of the land were all of which were contained in an addendum to his initial Environmental Impact Statement (EIS) or undergo a full State Environmental Quality Review process. Today the project is meeting urgent needs for new and replacement transmission lines to move electricity to the market. This is consistent with the Climate Leadership and Community Protection Act (CLCPA) and the new Energy 2030 vision, which aims for a net-zero emissions by 2050. Danskammer’s owners claim that a re-powered plant will fill their projected modest gap in meeting urgent needs. And there is a proposed project by Marie Caruso of New York Energy Solutions, the owners of Danskammer, to ameliorate the current transmission bottleneck in more gas. Not only would this entail building out more gas pipeline infrastructure in.