

Attention:

Dear Elected Official/Governing Body:

RECEIVED

MAY 02 2000

I am writing to protest the construction of the Sumas Energy 2 natural gas fired generation plant in Sumas, Washington.

ENERGY FACILITY SITE  
EVALUATION COUNCIL

This plant will emit more than 200 tons of nitrous oxide, 100 tons of ammonia, 200 tons of particulate matter, 90 tons of carbon monoxide per year and 2.16 million tons of carbon dioxide per year. This is no small project and these calculations do not take into consideration the accumulative or residual effects of these emissions.

I believe that the DEIS document prepared for the application with the energy board - EFSAC has many huge gaps and some very erroneous statements as to the human health effects. The area north east of this plant, which is where these emissions will go, is known to have the worst air quality in Canada. As well this plant will draw huge amounts of valuable water from the Sumas/Abbotsford aquifer, which will eventually reduce the levels of the farm wells. As to the possibility of the transmission lines going north into Canada, this is just not something that I as a citizen of Abbotsford want to accept. These lines will have a serious effect on our health and economic climate. This does not even address the contaminants that will be in the effluent coming from the plant.

I do not wish to see this project go ahead and urge you to use your powers and persuasion to put an end to this proposal. Please listen to the citizens that will be most affected by this plant.

*We hear and read that residents and citizens of Sumas, WA, and surrounding U.S. areas have expressed strong opposition and have not granted permission to build Sumas Energy 2 plant in their area because of pollution and possible health hazards... and they are even the ones who are getting the energy from the plant!!*

*The residents and citizens of Abbotsford are also greatly concerned about pollution, and people's health. We don't want <sup>Sumas</sup> Energy 2!!*

*Please remember preventing problems is far less costly than having to solve them afterwards, and endanger people's lives in the process. For example: think about nuclear waste cleanup. Nobody wants the trash!*

Sincerely,  
Abbotsford Resident  
B.C.  
Canada.

*K. Kekler*

*It's dangerous & costly!  
Please think about that!*