

# Washington State Energy Facility Site Evaluation Council

## OPEN HOUSE/PUBLIC MEETING COMMENT FORM

### BP Cherry Point Cogeneration Project

May 2, 2001

Name: Cynthia Peterson Date: 5-2-01  
Address: \_\_\_\_\_  
Telephone: \_\_\_\_\_  
Email: \_\_\_\_\_

Can you think of issues the Council should consider in siting this project?  
What are your concerns? We are very interested in what you have to say.

Please write any comments or questions you have below:

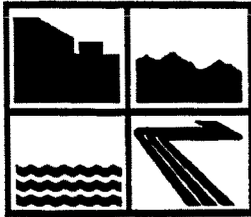
- ① You did not address noise <sup>pollution issue</sup> at this meeting.  
What will the impact be? Especially for those  
of us in the Sandy Point area where we  
already get considerable noise from the Cherry  
Point Area. (Later touched on during meeting  
but not satisfactory answer)
- ② I see this primarily as a project that BP wants ~~to~~  
for cheap power operation - more emphasis should  
be on transmission issues / need to PSE etc

Use the back of this form or attach additional pages if you need more room.

Please place this form in the drop box, or mail or fax to:

Michelle Elling, EFSEC EFS Specialist  
PO Box 43172  
Olympia, WA 98504-3172

Phone: (360) 956-2124 Fax: (360) 956-2158  
Email: [efsec@ep.cted.wa.gov](mailto:efsec@ep.cted.wa.gov) Web Site: [www.efsec.wa.gov](http://www.efsec.wa.gov)



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### BP Cherry Point Cogeneration Project

May 2, 2001

Name: Dave R. Petersen Date: 5/2/01  
Address: \_\_\_\_\_  
Telephone: \_\_\_\_\_  
Email: \_\_\_\_\_

**Can you think of issues the Council should consider in siting this project?  
What are your concerns? We are very interested in what you have to say.**

**Please write any comments or questions you have below:**

- 1) My concern primarily is that this project not further the decline of herring at Cherry Point which are ~~completely~~ falling to zero.
- 2) My 2nd concern is over air quality. From our house (Sandy Pt.) at night we used to be able to see all three ski area lights near Vancouver. Now many nights you can only see one ski area. On many days there is a brown haze over the water to the west. At times there is a brown haze band at foothills level from Kamatoke to Bellingham. A few days a year smog is bad enough that we can barely see Mt. Baker.

Any new plant must not degrade discharge water or air quality.

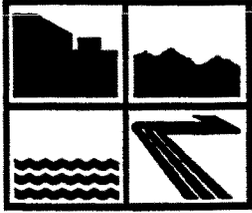
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### BP Cherry Point Cogeneration Project

May 2, 2001

Name: Patrick Pollock  
Address: \_\_\_\_\_  
Telephone: \_\_\_\_\_  
Email: \_\_\_\_\_

Date: May 2, 2001

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What are your concerns? We are very interested in what you have to say.

Please write any comments or questions you have below:

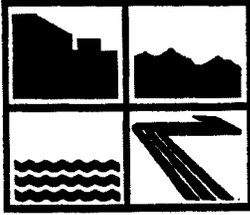
*I think the proposal is a great progress toward the needed generation infrastructure in the Northwest. However, I think also that the power generated must have a certain percent (75%) sold in Washington State and a percent (20%) used in Whatcom county to build the economy in the local area where this peaking load plant is being built.*

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# Washington State Energy Facility Site Evaluation Council

## OPEN HOUSE/PUBLIC MEETING COMMENT FORM

### BP Cherry Point Cogeneration Project

May 2, 2001

Name: PATRICIA ROSS

Date: MAY 2 101

Address: \_\_\_\_\_

Telephone: \_\_\_\_\_

Email: \_\_\_\_\_

**Can you think of issues the Council should consider in siting this project?  
What are your concerns? We are very interested in what you have to say.**

**Please write any comments or questions you have below:**

*As Canadians, we would appreciate your including  
the impacts to Canada in your DEIS.  
I would also like to see you use SCOX technology  
instead of SCR. With SCR, you will need to use ammonia.  
Because of airflow, this ammonia & other pollutants will be  
blown into the Fraser Valley, asted which has unusually high  
levels of ammonia, which obstructs view & causes health problems,  
already.*

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-----Original Message-----

**From:** Gayle Rothrock [r]  
**Sent:** Sunday, May 13, 2001 10:28 PM  
**To:** IrinaM@ep.cted.wa.gov; MichelleE@ep.cted.wa.gov  
**Subject:** addresses/interested parties/ Ferndale- BP plant

While at a conference in Wenatchee this past week ( on housing and service's to society's downtrodden) I encountered two nice women who work in Bellingham and whose families reside on small farms within a mile of the proposed BP co-gen plant ct gas project. They'd heard about the Blaine open house and want to understand better the impacts of the proposed projects on their health and propertiy. THEy told me the area was settled by Mennonites and then some Swedish immigrants. They are realistic and can follow what's happening.

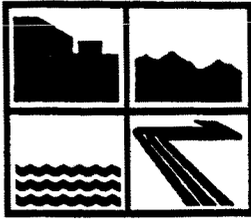
I told them to write in with a few comments and questions and to stop by the website for EFSEC so they could get on the mailing list. In case they are slow getting 'round to it, here is their work address.

Heidi Unick and Anita Fox  
Old Town Christian Ministries  
211 E. Chestnut St.  
Lower Level  
Bellingham, WA 98225

See you Monday afternoon in Lacey if it is your turn to be on duty.

Best to each of you,  
Gayle

Gayle Rothrock



Washington State  
Energy Facility Site Evaluation Council

OPEN HOUSE/PUBLIC MEETING  
COMMENT FORM

BP Cherry Point Cogeneration Project

May 2, 2001

Name: Pat Sandberg

Date: May 2, 2001

Address: \_\_\_\_\_

Telephone: \_\_\_\_\_

Email: \_\_\_\_\_

Can you think of issues the Council should consider in siting this project?  
What are your concerns? We are very interested in what you have to say.

Please write any comments or questions you have below:

Concerns:

- ① cumulative effect of multiple power plants in northern Washington
- ② what possibility is there of using fuels other than natural gas - what impacts (environmental) would the other fuels have - what restrictions will be imposed on use of other fuels - how much additional CO<sub>2</sub> will be produced?
- ③ what impact will there be on water quality, water discharge?
- ④ we need to know specifically how and when the CO<sub>2</sub> will be offset in accordance with BP's Kyoto policy

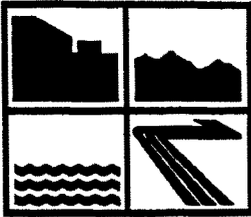
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### BP Cherry Point Cogeneration Project

May 2, 2001

Name: BRIAN PETER STEBBE  
Address: \_\_\_\_\_  
Telephone: \_\_\_\_\_  
Email: \_\_\_\_\_

Date: MAY 2/2001

Can you think of issues the Council should consider in siting this project?  
What are your concerns? We are very interested in what you have to say.

Please write any comments or questions you have below:

I FEEL VERY STRONGLY THAT NOT ONLY, IS THIS NOT AN APPROPRIATE SITE FOR THIS POWER PLANT PROPOSAL, BUT THAT THE NORTH WEST WASHINGTON STATE IS NOT AN AREA WHERE INDUSTRIES THAT PRODUCE ANY INCREASE IN HARMFUL EMISSIONS SHOULD BE CONSIDERED. DIRECTLY NORTH EAST OF THIS SITE LAYS THE FRAZER VALLEY, WHERE SOME OF THE WORST AIR QUALITY IS A MAJOR GROWING CONCERN FOR CANADIAN  
— THIS PROPOSAL NO MATTER HOW ENVIRONMENTALLY SENSITIVE IT IS PORTRAYED, WILL UNDOUBTLY PLAY A FUTURE ROLE IN GREEN HOUSE GAS EMISSIONS, AND CONTRIBUTE TO POOR AIR QUALITY IN THE SHARED AIR SHEET, AND GLOBAL WARMING.  
I AM ALSO CONCERNED FOR THE WATER QUALITY IN THE

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GEORGIA BASIN. ~~WHAT~~ WHAT ELEMENTS AND POLLUTANTS ARE CONTAINED IN THE WATER TREATMENT FACILITY? HOW IS THE WATER CONTAINED SO THAT NO CONTAMINATION IS LEACHED INTO THE GROUND AND MAKES ITS WAY TO THE NEARBY OCEAN? I SEE THAT THE WATER WASTE WILL BE DISCHARGED THROUGH EXISTING TREATMENT SYSTEM. MADE IN 1970 - UPGRADED IN 1997?

IF THE DEMAND IS INCREASED, WHAT IS THE POSSIBILITY OF INCREASE POWER PLANT PROPOSALS ON THIS SITE AND THEREFORE INCREASE EMISSIONS?

WHERE ARE <sup>SIMILAR</sup> (PREVIOUS) PLANT OF THIS TYPE, AND WHAT KIND OF EMISSION OUT PUT DO THEY HAVE?

THE IDEA OF REDUCING EMISSION IS A DESIRABLE OUTCOME FOR THIS DEVELOPMENT BUT I WOULD STRESS THAT THE AIR SHEED IN THIS AREA CANNOT WITHSTAND ANY INCREASE. I WILL BE INTERESTED IN REPORTS ON THE EMISSION OF THE REFINERY. OVER THE PAST FIVE YEARS, I WOULD ALSO BE INTERESTED IN REPORTS THAT ALLOW BP TO DRAW CONCLUSIONS THAT THE ~~TOTAL~~ TOTAL OF POWER PLANT AND REFINERY WOULD BE A DECREASE IN EMISSIONS.