

Washington State
Energy Facility Site Evaluation Council

OPEN HOUSE COMMENT FORM

MAY 15 2001

Proposed BP Cogeneration Project

ENERGY FACILITY SITE
EVALUATION COUNCIL

Public Open House
May 2, 2001

Name: CANDILE AMBROSIO Date: MAY 8, 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:

750 MW IS A LOT OF POWER! SINCE MOST OF THE POWER,
NEARLY 90% WILL BE FOR OFF-SITE USES, NOT INTALCO - TO EXPENSIVE,
WHAT IS THE EFFICIENCY OF SHIPPING THAT POWER TO WHERE
IT WILL BE SOLD VIA POWER LINES OR GAS LINES (GAS USED WHERE NEEDED. WHY SUCH A LARGE PLANT?)

PLEASE LOOK @ THE CUMULATIVE ^{IMPACT} EFFECT ^{ON} THE AIR
QUALITY OF EXISTING ~~AND~~ PROPOSED POWER PLANTS.

PLEASE LOOK @ CARBON DIOXIDE EMISSIONS & WHAT
IS THEIR IMPACT ON THE AIRSHED. WHERE WILL THESE
EMISSIONS GO - WHERE ARE PREVAILING WINDS &
WHERE WILL THEY MOVE THESE RELEASES WHAT ABOUT ACID RAIN

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

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

Allan Fiksdal, EFSEC Manager
PO Box 43172
Olympia, WA 98504-3172

Phone: (360) 956-2152 Fax: (360) 956-2158

Email: efsec@ep.cted.wa.gov Web site: www.efsec.wa.gov

TO EAST OF
POWER PLANTS.

ZONING IS CORRECT - HEAVY IMPACT INDUSTRIAL

HOW MUCH GAS WILL BE CONSUMED? WHAT IMPACT WILL THIS HAVE ON PRICES OF NATL. GAS USED FOR HEATING HOMES FOR RESIDENCES & BUSINESSES IN WHATCOM COUNTY - & WASHINGTON

IF BP INDEED REDUCES THEIR EXISTING EMISSIONS BY REPLACING OLD BOILERS - THAT WOULD BE A GOOD THING.

BELOW MARKET VS. ABOVE COST - IMPORTANT DIFFERENCE. BP STATES THEY WILL MAKE EXCESS ENERGY AVAILABLE LOCALLY @ BELOW MARKET. THE MARKET IS OUT OF CONTROL PRICE WISE - PLEASE LOOK AT THE SPECIFICS OF THIS AS BEING REALISTIC FOR OUR COMMUNITY. A POSITIVE IN EXCHANGE FOR BP

THERE SHOULD BE SIGNIFICANT TRADE OFFS FOR CARBON DIOXIDE EMISSIONS. BP'S STATEMENT ABOUT GLOBAL WARMING SAYS THEY ARE CONCERNED. REQUIRE THAT THEY PUT SOMETHING OF SUBSTANCE BEHIND THEIR WORDS. THEY CURRENTLY RELEASE 3 MILLION TONS / YR. OF CO₂ - THAT'S SIGNIFICANT - MAKE THEM EITHER REDUCE THEIRS OR SOME ONE ELSE'S.

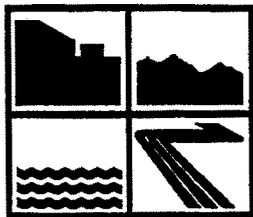
~~THE~~ ALTERNATIVES & CONSERVATION SHOULD BE EMPHASIZED.

NEED - IS THERE REALLY A NEED OR HAS DEREGULATION IN CALIFORNIA CHANGED THE WHOLE SYSTEM. IF ALL PLANTS PERMITTED WERE BUILT WHAT WOULD THAT SAY FOR NEED, CONSUMPTION OF GAS

WHAT ABOUT THE GRID SYSTEM & THE BOTTLE NECK IN THE PUGET SOUND BASIN. IF PLANTS ARE BUILT IN WHATCOM CO. CAN THE POWER BE MOVED SOUTH - WHERE THE NEED IS?

THANK YOU FOR CONSIDERING ALL OF THESE ISSUES? ALLOWING THE PUBLIC TO HAVE INPUT.

Candice Ambrose



Washington State
Energy Facility Site Evaluation Council

OPEN HOUSE/PUBLIC MEETING
COMMENT FORM

BP Cherry Point Cogeneration Project

May 2, 2001

Name: GEORGE H. ASTLER 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 I RECENTLY ATTENDED A MEETING WHERE A NOISE AND ODOR ~~COMPLAINT~~
COMPLAINT WAS VOICED -- CLEAR FROM NORTH END OF BIRCH BAY. IVE
LIVED NEAR THE REINERY FROM 1987 @ BEACHWOOD RV RESORT TO STARTING
IN 1996 ON ALDERSON RD. PERSONALLY I'M EITHER USED TO IT OR YOU
REALLY HAVE CUT DOWN ON BOTH -- I AGREE THAT IT HAS SUBSIDED
SINCE WE WERE AT CLOSE POINT ON BAY RD "BEACHWOOD PARK", BUT
I BELIEVE YOU HAVE CUT IT DOWN. I KNOW (MAYBE AND FROM SOMEWHAT
OF THEIR COMMENT THEY DID NOT ALTOGETHER KNOW) ABOUT THE TURN
AROUND IN LIGHT OF THIS THERE STILL MUST BE SOME CONCERN.
THE HIGH STACK MUST THEREFORE WAFT GASES UP AND OVER THE
BAY ONLY TO BEGIN TO SETTLE AS THEY ROLL TOWARD NORTH
BIRCH BAY AND BLAINE AND ON TO DROPPING INTO WHITE ROCK.

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

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 Web Site: www.efsec.wa.gov

#1 THEREFORE I WOULD STRONGLY SUGGEST LOOKING AT (WHICH I HAD THOUGHT YOU WERE AND TOLD NOW YOU WERE NOT NECESSARILY LOOKING) USING WASTE GAS BURN OFF IN THE NEW PROJECT. IT, AS I SEE IT, BASED ON THE SIZE AND LENGTH OF YOUR GAS PIPELINE, WOULD NOT BE A DROP IN THE BUCKET BUT IT SHOULD FOR USE OF BURN OFF WASTE BE INCORPORATED IN THE SYSTEM AND USED TO FULLEST EXTENT POSSIBLE IN ANY NEW COGENERATION OF ELECTRICITY

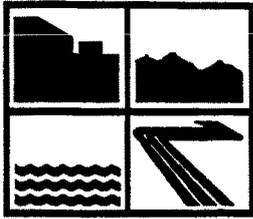
#2 EXCESS ELECTRICITY SHOULD BE AVAILABLE (FOR SALE) TO ALL OF WHATCOM COUNTY CERTAINLY LOCAL COMMUNITIES IF NOT THE STATE.

#3 AT THE OUTSIDE ONLY MINIMUM IF ANY COAL SHOULD BE USED --- TRY TO AVOID ANY COAL USE. YOU YOURSELF HAVE LUNGS AND HAVE SAID NATURAL GAS IS CLEAN AS POSSIBLE ANY ENTITY CAN BE FOR FIRING THE PLANT

#4 USE INCREASES CAUSE DEPRECIATION (WRITTEN OFF! RIGHT?) WHICH MEANS IT MUST HAVE A DROP DEAD "HOPE NOT" OR WEAR OUT POINT --- LONG TIME -- YES -- BUT IN VIEW OF 1999 LOSS TO FUEL LINE -- CONSTANT PIPELINE VIGILANCE VIA SCANNING AND OTHER TECHNOLOGY SHOULD BE STRONGLY APPLIED

#5 YOU MIGHT EXPLORE ELECTRICAL SUPPLYING TO THE ALUMINUM SMELTER -- VERY BIG IMPACT ON THE STATE ECONOMY IF IT SHUTS DOWN

#6 IT GOES WITHOUT SAYING ALL AVENUES OF WATER USE AND RE-USE SHOULD BE APPLIED



Washington State Energy Facility Site Evaluation Council

OPEN HOUSE/PUBLIC MEETING COMMENT FORM

BP Cherry Point Cogeneration Project

May 2, 2001

Name: DAVID B. DETERMAN 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:

--BECAUSE OF PREVAILING WINDS, MOVE
PLANT-SOUTH NEXT TO LIARD CARBONICS.
ALSO, GRANDVIEW IS MAIN ARTERY (TRAFFIC),
ANY CONDENSATE OR STEAM WILL BLOW
ACROSS ROAD CAUSING ????

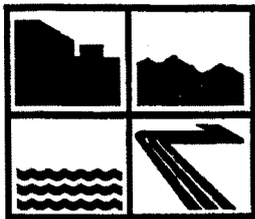
--PLEASE MAKE IT "RUN QUIET"!!!

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OPEN HOUSE/PUBLIC MEETING COMMENT FORM

BP Cherry Point Cogeneration Project

May 2, 2001

Name: CHUCK DOWNEM

Date: 05-02-01

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:

WE NEED POWER. THIS IS CLEAN AND QUICKER TO
BUILD THAN DAMS. WE ALSO NEED JOBS AND
THE TAX BASE OUR CORPORATE NEIGHBORS PROVIDE
THIS ECOLOGICALLY FRIENDLY

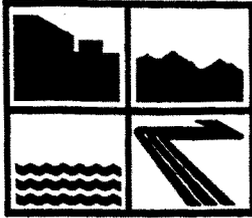
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OPEN HOUSE/PUBLIC MEETING
COMMENT FORM

BP Cherry Point Cogeneration Project

May 2, 2001

Name: BERRY FEARON
Address: _____
Telephone: _____
Email: _____

Date: 05/02/2001

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:

- 1) Comparison of air pollution generated to SUMAS 2.
leaving out the reductions that they estimate
 - 2) Prevailing winds.
 - 3) Amount of noise generated.
 - 4) Setting a precedent for other generating plants (and compressor plants) on/in Cherry Point, and their total impact on air and noise pollution.
 - 5) What is the co-generation product(s) besides gas.
here
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(10) How much of the energy will be used by BP and what will happen to the difference.