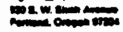
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TO: TOM MEEHAN
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FROM: HOWARD C. FERRIS
ROOM: 700 PSB PHONE NUMBER: (503) 464-5487
COMMENTS: Tom:
TRANSMITTED HEREWITH IS PACIFICS
APPLICATION FOR AN AMENDMENT TO THE
EUGENE- MEDFORD SITE CERTIFICATE.
I'M ALSO MAILING YOU THE ORIGINALS
WITH A COPY OF THE SAL STUDY.

ASSISTANCE

(503) 464-5539

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(503) 464-5371

BEFORE THE ENERGY FACILITY SITING COUNCIL

OF THE STATE OF OREGON

In the Matter of the EugeneMedford 500 kV Transmission Line
Site Certification Agreement
Between the State of Oregon
(Acting by and Through Its
Energy Facility Siting Council)
and PacifiCorp (dba Pacific
Power & Light Company),

Medford 500 kV Transmission
APPLICATION FOR SITE
(ARENDMENT
(Amendment Number 3)
(Amendment Number 3)

I. INTRODUCTION

The Eugene-Medford 500 kV Transmission Line Site

Certification Agreement ("Agreement") was executed by Pacific

Power & Light Company ("Pacific") and the State of Oregon

acting by and through its Energy Facility Siting Council
("EFSC") on December 21, 1982. The Agreement authorizes

Pacific to build and operate a 500 kV transmission line and

associated facilities between Eugene and Medford, Oregon.

Amendment Number 1 to the Agreement, which amended Section

III.A., concerning construction completion dates, was executed

between Pacific and EFSC on July 15, 1988. Amendment Number 2,

which amended Sections II.A. and II.B.3, concerning the line's

route and a substation location, was executed on June 22, 1990.

Sections II.B.1. and II.B.2. of the Agreement describe the conductors and towers to be used for the

Pacific Power & Light Company was merged into Pacificorp, an Oregon corporation, on January 9, 1989. By virtue of that merger, Pacificorp succeeded to all of the rights and obligations of Pacific Power & Light Company and continues to do business under the assumed business name of Pacific Power & Light Company.

^{1 -} APPLICATION FOR SITE CERTIFICATE AMENDMENT

transmission line. Those elements were selected on the basis of Pacific's best engineering judgment at the time the line was originally designed in 1980 and 1981. Since that date, however, new developments in transmission line engineering have led Pacific to propose a different tower configuration and some modifications to the conductors.

Specifically, Pacific proposes to utilize a triangular or "delta" configuration, as generally depicted in Exhibit A-1 attached hereto, instead of the flat phase configuration shown on Exhibit A-2 as originally planned. Redesign of the towers will require some additional time because the northernmost sixty (60) miles of line from Eugene to Dixonville have already been designed.

The foregoing amendments do not affect previous determinations of compliance with applicable EFSC standards or applicable land use plans. In addition, the proposed tower and conductor modifications and accompanying extension of the completion date will not affect Pacific's obligation to construct and operate the transmission line in accordance with the applicable health and safety standards contained in OAR 345-80-055 and in accordance with Pacific's warranties in Section III or the conditions of Section IV of the Agreement (as to be amended pursuant to this application).

The proposed design modifications and schedule extension are desirable and do not adversely affect the public health, safety or welfare. Therefore, pursuant to Section

2 - APPLICATION FOR SITE CERTIFICATE AMENDMENT

VII.F. of the Agreement, EFSC may grant the requested amendment without further proceedings.

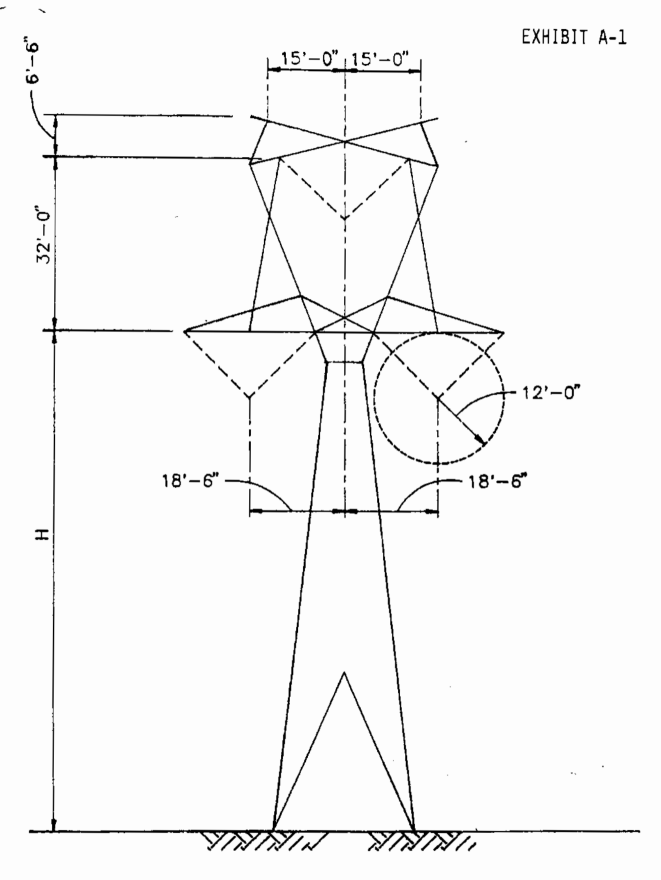
Accordingly, Pacific respectfully requests that EFSC amend Section II.B.1. and II.B.2. of the Agreement to incorporate the engineering design changes described above, and amend Section III.A. of the Agreement to extend the date for completion of construction to December 31, 1994, all as set forth in Exhibit B attached hereto.

Dated: October 5, 1990.

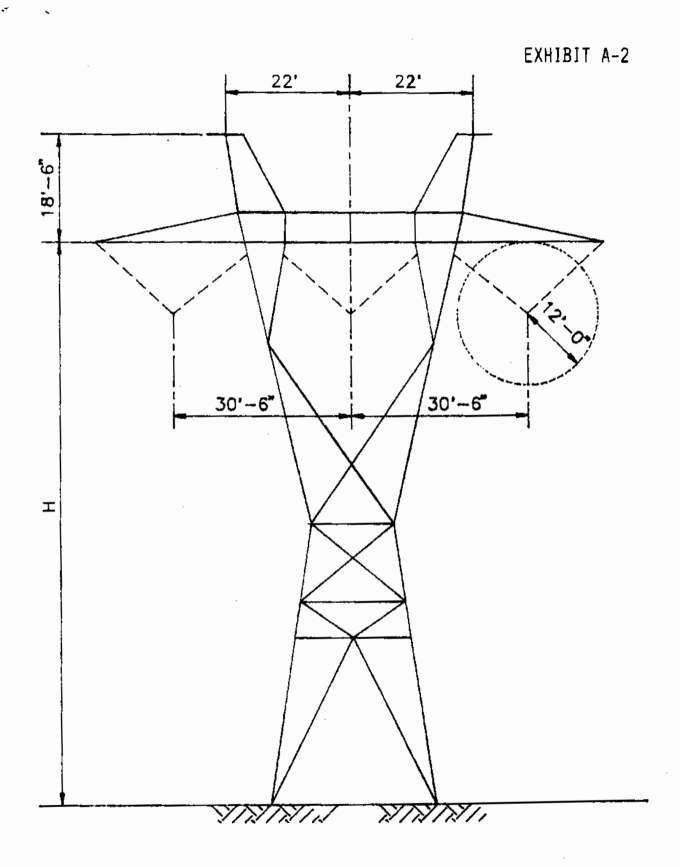
PACIFIC POWER & LIGHT COMPANY

Title: Supervisor, Transmission

Engineering



DELTA PHASE CONFIGURATION



FLAT PHASE CONFIGURATION

EXHIBIT B

AMENDMENT NUMBER 3

Eugene-Medford 500 kV Transmission Line Site Certification Agreement

between

The State of Oregon acting by and through Its Energy Facility Siting Council

and

PacifiCorp (dba Pacific Power & Light Company)

Recitals

- 1. The Eugene-Medford 500 kV Transmission Line Site
 Certification Agreement ("Agreement") was executed by Pacific
 Power & Light Company ("Pacific") and the State of Oregon
 acting by and through its Energy Facility Siting Council
 ("EFSC") on December 21, 1982. The Agreement authorizes
 Pacific to build and operate a 500 kV transmission line and
 associated facilities between Eugene and Medford, Oregon.
 Amendment Number 1 to the Agreement, which amended Section
 III.A., concerning construction completion dates, was executed
 between Pacific and EFSC on July 15, 1988. Amendment Number 2,
 which amended Section II.A. and II.B.3., concerning the Line's
 route and a substation location, was executed on June 26, 1990.
- 2. New developments in transmission line engineering have led Pacific to determine that a different tower

Pacific Power & Light Company was merged into PacifiCorp, an Oregon corporation on January 9, 1989. By virtue of that merger, PacifiCorp succeeded to all of the rights and obligations of Pacific Power & Light Company.

configuration would be preferable to the tower design originally approved in the Agreement, and that different conductor specifications would be desirable. Redesign of the towers will also require additional time in an already tight construction schedule. Accordingly, Pacific has requested that EFSC amend the Agreement to authorize the following actions:

- a. Use of triangular or "delta" configuration towers in all locations along the line route except where single pole self-supporting towers will be installed due to right of way constraints. Delta phase configuration towers are generally depicted on Exhibit A-1 attached hereto;
- b. Minor modifications of the conductor and shield wire sizing; and
- c. Extension of completion of construction to December 31, 1994.

Findings and Conclusions

- Pacific's requested amendment, its application therefor, and comments received were reviewed and considered by EFSC at its public meeting on October 26, 1990.
- 2. Based on its review and consideration, EFSC finds that Pacific's requested amendment is reasonable, does not adversely affect the public health, safety, or welfare, and is consistent with all applicable standards. EFSC agrees that the requested amendment to the Agreement is desirable and should be made pursuant to Section VII.F. of the Agreement.

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In consideration of the foregoing, the following

Amendment Number 3 to the Agreement is made and entered into by
the State of Oregon, acting by and through its Energy Facility
Siting Council, and Pacificorp, an Oregon corporation doing
business as Pacific Power & Light Company:

- 1. Section II.B.1. of the Agreement is deleted in its entirety and replaced with the following (new material is in bold and underlined; deleted material is in bold and bracketed):
 - The transmission line will be an overhead threephase AC line with a nominal capacity of 500,000 Volts. Each phase will consist of a threeconductor bundle, making a total of nine conductors. Lightning protection will be provided where appropriate by two shield wires supported at the peaks of each tower. conductors will be suspended from the towers by "V" string insulators (25 on each side) and will weigh approximately 600 pounds. Conductors will be approximately 1.4 [1.316] inches in diameter and composed of stranded aluminum with a [single] steel wire core and weighing approximately 1.7 [1.288] pounds per foot. three conductors of each phase will be 18 inches apart and will be separated by spacers at intervals throughout each span. Spacing between phases will be 37.0 [30.5] feet. Two shield wires approximately 1/2 inch in diameter [of 3/8 inch EHS galvanized steel] will be installed at the peaks of each tower[.] for lightning protection, and may contain optical fibres for communication purposes.
- 2. Section II.B.2. of the Agreement is deleted in its entirety and replaced with the following (new material is in bold and underlined; deleted material is in bold and bracketed):
 - The proposed towers will be free-standing metal structures. Different towers design types will

be used according to structural requirements at a particular tower sites and the provisions of this Agreement[.]; however, "delta" configuration towers (as generally depicted in the Exhibit attached hereto) will be utilized at all locations permitted by right of way width constraints. The height of a typical singlecircuit lattice-type tangent tower will be [120] 122 feet, and [100] 110 feet for angle and deadend towers. Such typical tangent towers will weight approximately [17,000] 25,000 pounds each. Tower base dimensions will very with tower height; however, a typical tangent structure base will occupy 800 square feet, [measure 22 feet by 29 feet at the base,] and tower structures will normally be erected on cast-in-place concrete cylinder footings using auger excavation techniques, unless other techniques are approved by the project review officer(s). Tower height, location, and span length will be governed primarily by the terrain being traversed. Based on a 120 F temperature. t[T]he [minimum] clearance between conductors and the ground surface will be 38 feet, and clearance will be increased to 45 feet for crossing major highways, 42 feet for cultivated land, and 55 feet for railroads. The average span length will be approximately 1,200 feet, resulting in 4.3 structures per mile. transmission line will be designed and constructed in compliance with the standards of the latest edition of the National Electrical Safety Code.

з. Section III.A. of the Agreement is deleted in its entirety and replaced with the following (new material is in bold and underlined, deleted material is in bold and bracketed):

Completion of Construction A.

Pacific warrants that erection of towers and stringing of conductors will not begin before January 1, 1991 and construction of the transmission line and associated facilities will be completed by December 31, 1994 [1993].

IN WITNESS WHEREOF, this Amendment Number 3 to the Eugene-Medford 500 kV Transmission Line Site Certification

Agreement has been executed by the Chairman of the Energy Facility Siting Council of the State of Oregon, and by PacifiCorp, as below subscribed this day of, 1990.
STATE OF OREGON
ENERGY FACILITY SITING COUNCIL
By: Chairman
Chairman
Attest:
Attest: Secretary
PACIFICORP
Ву:
Attest: