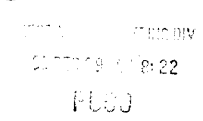


Legal Department



December 23, 1999

0089

Power Siting Board
Docketing Department
180 E. Broad St.
Columbus, Ohio 43266-0572

Re:

Case No. 92-1475-EL-BGN

To the Docketing Department:

Please accept for filing on behalf of the Dayton Power and Light Company, a copy of a pleading in docket 92-1475-EL-BGN. The original and eleven copies are enclosed. Please return the extra copy, file-stamped, in the enclosed envelope.

If there are questions, please call me at (937) 259-7118.

Sincerely,

Edward N. Rizer

Edward MRier

C: Robert A. Abrams Orla E. Collier, III

doktletr

ASCIM 1 5750 MV 22 PECCE AV 22 PECCE AV 22

# BEFORE THE OHIO POWER SITING BOARD

In the Matter of the Application of DPL	)	Case No. 92-1475-EL-BGN
Energy for a Certificate of Environmental	)	
Compatibility and Public Need to Construct	)	
A Peaking Facility in Montgomery County,	)	
Ohio	)	

# REQUEST FOR APPROVAL THE TRANSFER OF A POWER SITING CERTIFICATE

#### Introduction

DPL Energy, Inc. (DPLE) asks, pursuant to R.C. 4906.04, that the Board approve the transfer of the Certificate of Environmental Compatibility and Need granted in this docket to The Dayton Power and Light Company (DP&L) for construction of the Tait peaking facility. The original Application for a Certificate in this case was filed by DP&L in 1992 for construction of an electric power peaking facility at Tait Station. The Certificate granted in that case (March 7, 1994) permitted construction of three units and anticipated the eventual construction of four more. Concurrent with the filing of this Request, DPLE is filing an amendment to the original application seeking permission to build the additional four units.

Given the need for new power supplies in the midwest, it is DPLE's intention to bring this new generation online in time for the cooling demand of the summer of 2001.

### **Project Description**

The proposed additional electric generating units will have a nominal capacity to generate 320 megawatts from four combustion turbine generators. The units will be primarily fueled by natural gas, with diesel fuel as a secondary fuel. Electricity generated by the facility will tie directly into DP&L's Substation, which is located adjacent to and west of the proposed site. Natural gas to fuel the turbine generators will be supplied by a tap to an ANR pipeline.

The proposed facility will be constructed on a site of approximately 34 acres, however, overall the facility will occupy only approximately 10 acres on the 34 acre parcel. The tallest structure will be approximately 92 feet high. The station will be

designed as a peaking facility that will generate electricity at times of peak demand when electricity usage is at its greatest.

### Request for Transfer of Certificate

Pursuant to R. C. 4906.04, DPLE, with the consent of DP&L, acknowledged below, hereby requests the transfer of DP&L's Certificate of Environmental Compatibility and Public Need to Construct a Peaking Facility in Montgomery County, Ohio to DPLE. The changing nature of the electric utility business makes ownership and construction of these units a more logical and practical reality for DPLE. The Board is permitted to allow certificate transfers by R. C. 4906.04. DPLE understands that it is obligated to comply with the conditions of the existing Certificate as amended to allow the additional units.

#### Conclusion

Wherefore, DPLE respectfully asks the Board to allow the transfer of the Case Number 92-1475-EL-BGN Power Siting Certificate from DP&L to DPLE.

Respectfully submitted,

Edward N. Rizer (#0029567)

DPL Energy, Inc.

P.O. Box 8825

Dayton, Ohio 45401

(513) 259-7118

Kyra M./Fleming

The Dayton Power and Light Company

P.O. Box 8825

Dayton, Ohio 45401

(513) 259-7100

## Certificate of Service

It is hereby certified that a copy of the foregoing was served upon Robert Abrams, Attorney General, Public Utilities Section, 180 East Broad Street, Columbus, Ohio 43266-0572 and Orla E. Collier, III, 88 East Broad Street, Suite 900, Columbus, Ohio 43215 via regular U.S. mail this 23th day of December, 1999.

Edward N. Rizer (#0029567)