



# Public Service Commission of Wisconsin

Daniel R. Ebert, Chairperson  
Robert M. Garvin, Commissioner  
Mark Meyer, Commissioner

610 North Whitney Way  
P.O. Box 7854  
Madison, WI 53707-7854

---

**For Immediate Release** – June 20, 2005  
Contact: Linda Barth or Amanda Riddell  
(608) 266-9600

## **PSC to Hold Public Hearing on New Transmission Line in Beaver Dam**

MADISON – The Public Service Commission of Wisconsin (PSC) will hold public hearings in Beaver Dam on Tuesday, June 28<sup>th</sup> regarding American Transmission Company's application to construct a transmission line in Dodge County.

Citizens are invited to provide testimony on American Transmission Company's request to construct a new 1.6-mile 138 kV transmission line and related facilities. The project would be between the North Beaver Dam and a proposed East Beaver Dam Substation near the Beaver Dam city/township border in northeast Beaver Dam. The line would be constructed overhead along existing roads and highways.

The proposed project would expand capacity to the existing system and improve reliability in order to meet growing needs in the Beaver Dam area.

The public comments on American Transmission Company's application will be included in the record the three Commissioners review in making a decision. The Commission has the authority to approve, modify or deny an application. The two public hearing sessions will be:

**Tuesday, June 28<sup>th</sup>  
2:00 p.m. and 6:30 p.m.  
Best Western Campus Inn  
815 Park Avenue  
Beaver Dam, Wisconsin**

This location is accessible to people in wheelchairs. Any person with a disability who needs additional accommodations to participate in this proceeding should contact Paul Rahn, Docket Coordinator, at (608) 267-8976.

The documents associated with American Transmission Company's request can be viewed on our Electronic Regulatory Filing System at <http://psc.wi.gov/>. Click on ERF System, select Search Electronic Regulatory Filing System and enter docket number 137-CE-131.

(END)