



# POWER PIPING COMPANY

829 BEAVER AVENUE  
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TELEPHONE  
AREA CODE 412  
323-6200

June 6, 1985

United States Nuclear  
Regulatory Commission  
Office of Inspection and  
Inforcement  
Washington, DC 20555

Subj: Potential Component Support  
Interference

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Gentlemen:

This is to inform you of a potential problem that we are currently evaluating.

We have been notified by the Beaver Valley Power Station - Unit No. 2 that a few beam attachments have been furnished by our company that result in interference problems when used with rigid sway struts. It has been reported that when the strut is connected to these beam attachments, a full 5° angular rotation is not available. We are currently reviewing the cause of this interference, its affect on the operation of the rigid sway strut, the quantity of supports that have been furnished with this potential problem and the power plants involved.

It is our intent to make a more formal report concerning our findings the week of June 24, 1985.

Very truly yours,

POWER PIPING COMPANY

*W.D. Hein*

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WDH/cak

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