

## CHAIRMAN Resource

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**From:** Tom Gurdziel <tgurdziel@twcny.rr.com>  
**Sent:** Monday, February 29, 2016 8:01 AM  
**To:** CHAIRMAN Resource  
**Cc:** Mitlyng, Viktoria; Screnci, Diane; Lyon, Jill:(NMP); Johnson, Michael  
**Subject:** [External\_Sender] Turbine Stop Valves at Fermi

Good morning,

Did you notice that approximately the same behavior was exhibited by different Turbine Stop Valves at Fermi? Event number 51755 described problems with Turbine Stop Valve One closing 75%. Event number 51756 described cycling problems with Turbine Stop Valve Two closing 78%. Yet, both corrective actions were not reported as being applied to both valves.

Specifically notice that the problem reported was with the Turbine Bypass Valves when it appears to me that the actual problem(s) are with the Turbine Stop Valves.

Thank you,

Tom Gurdziel

Do they have more than two Turbine Stop Valves that would also possibly need corrective action?

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