

Leuze, Eric

From: Garris, Pete
Sent: Thursday, November 16, 2000 2:20 PM
To: Sullivan, Robert
Cc: Myers, Mark; Leuze, Eric; Gerber, Spence; McIntosh, Jim; Green, Bill
Subject: RE: Congestion Scam.....

Hello Bob

Thanks for getting the word out on this.
There are several SC's employinig this tactic or a tactic similar to this. The fact that they are scheduling this way would not be an issue if there was a verifiable interchange schedule with all of the required information to assess and manage the physical energy. What I am saying is that if a SC wants to wheel energy around the system from an identifiable source to an identifiable load sink and they follow the reliability rules for scheduling, it is their business decision as to how to do this.
In this case the SC cannot provide source, sink information, that is verifiable. APS thinks it is a wheel of CISO energy and is not APS generation, the SC reports that APS is the generation source. With the CISO approaching a possible stage 2 emergency today, this type of activity cannot be tolerated, any attention that this activity requires to track down and identify information that should be immediately available is a diversion from the critical reliability functions.
Both of these schedules should be reduced to zero and congestion revenue withheld.

Pete

-----Original Message-----

From: Sullivan, Robert
Sent: Thursday, November 16, 2000 1:34 PM
To: Garris, Pete
Cc: Myers, Mark; Leuze, Eric
Subject: FW: Congestion Scam.....

-----Original Message-----

From: Binstein, Joe
Sent: Thursday, November 16, 2000 1:04 PM
To: Rahman, Brian
Cc: Sullivan, Robert
Subject: Congestion Scam.....

For HE 1400 today SETC was awarded 75mw in at MEAD and out at FCORNR by congestion management. Then SETC purchases 75mw OASIS transmission from APS from FCORNR to MEAD. We think we are wheeling 75mw, APS thinks they are wheeling 75mw. When you ask SETC who is generating the 75mw they say it's APS, and if you ask APS they'll tell you they're just wheeling ISO generation. The only thing being generated here is the \$45/mw congestion revenue for SETC at FCORNR. Please take a look.

Thanks,
Joe

Contains Privileged
Information
DO NOT RELEASE

CAISO - 991
5/17/02 Supp. Resp. to 5/7/02
FERC Subpoena in PA02-2-000