

From: <GMICHAEL@apsc.com>
To: <mbf1@nrc.gov>, <twp@nrc.gov>
Date: 6/17/04 1:58PM
Subject: RE: Materials for APS Offsite Power Discussion

Attached is the voltage diagram we are discussing in the phone call.

Glenn Michael
Palo Verde
623-393-5750
> <<525 KV VOLTAGE.pdf>>


CC: <TWEBER01@apsc.com>, <DGREGOIR@apsc.com>

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From: <JPROCTOR@apsc.com>
To: <mbf1@nrc.gov>, <nls@nrc.gov>, <twp@nrc.gov>
Date: 6/17/04 8:23PM
Subject: Additional PVNGS Information

Mel,

Right after I sent you the previous letter, some additional review of data shows that there is a possibility of the "negative sequence" relays for all three PVNGS units may have starting timing. Will continue to investigate this item further and will provide additional information and updates as available. If you have any questions please let myself or Tom Weber know.



James Proctor
PVNGS - Licensing
623-393-5730

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June 14, 2004 Event Palo Verde Switchyard Voltage

