

From: DENNIS DOLL  
To: RTPMAINHUB.WPXGATE.JOHNSON-BRENDA  
Date: 9/23/96 8:56am  
Subject: flares and cooling towers -Forwarded -Reply -Forwarded

Brenda

Attached is a brief response from Jim Dicke concerning my note to him on your issue of how to handle cooling towers for GEP stack height determinations. He indicates that fluid modeling is preferred for assessing the downwashing affects of cooling towers for GEP determinations. He mentioned an issue regarding Turkey Point. However, from the records I've reviewed, that issue didn't involve GEP and fluid modeling for cooling towers. Let me know if you need any more info. on this matter. Dennis