

R

The Nuclear Regulatory Commission (NRC) has received the results of the Federal Emergency Management Agency's (FEMA) most recent review of offsite emergency preparedness plans and procedures for the Indian Point nuclear power facility. FEMA has determined that offsite emergency preparedness near Indian Point continues to provide reasonable assurance of protection for public health and safety. The NRC underscores that emergency planning has always been a dynamic process. While the offsite emergency response plans have been found to be adequate, the NRC will continue to work closely with FEMA, the State and counties in their development of enhancements, as appropriate. As any enhancements are identified and incorporated, they will be tested in conjunction with continuing evaluations of emergency response facilities and functions.

6-24-03
To: Maria
From: Cathy

11:38 spoke w Cathy - this is all EDO has -
I told her it doesn't read like the press statement
we wanted. 6.24.3

6.25. - 1:52 Per John - now Facility is the earliest
statement is what Chris has been discussing with Bill Thomas
it Presche's input.

Per John - he goes to Commissioners per ND's request.

D/13

18

Ann Bill Thomas

12:05

C-23.3

The NRC has recently received the results of FEMA's most recent review of offsite emergency preparedness plans and procedures for at the Indian Point facility. FEMA has determined that offsite emergency preparedness near Indian Point continues to provide reasonable assurance of protection for public health and safety. The NRC recognizes that emergency planning is a dynamic process which involves continuing efforts to ensure effective plans are available to offsite authorities. While the emergency response plans have been found adequate, the NRC will continue to work closely with FEMA, the State and counties on further enhancements, as appropriate. As these any enhancements are completed, they will be incorporated and tested in conjunction with ongoing evaluations of emergency response plan facilities and functions.