# GENERAL GIECTRIC 

GENERN ELECTBIC COMPANY, iTS CURTNER AVE. SAN JCSE. CALTEOANA 95125

June 23, 1980
Honorable John F. Ahearne, Chaiman U. S. Nuclear Regulatory Comission Kashington, D. C. 20555

Dear Dr. Ahearne:
This letter is to request participation by General Electric at the meeting of the Comaissioners tantatively schedulad for june 25, 1980 on hydrogen controi. It is our understanding that the KRC will present a recommendation to require imnediate inerting of Mark I and II containwents. It is General Electric's intent to present a brief statquent on the Staff's conclusions and our regorwendations.

General Electric belieyes that substantial hydrogen generation is effectively prevented in a BYR due to tits unfque inherent design features. Accordingly, inerting BixR Mark I and II containments is unnecessary and is not recosmended due to its risks to plant personnel and reduction in operational safety.
Considering the low probability of inadequate core cooling for the EWR, $G E$ believes that some ressonable amount of time should be spent in the deliberate process of rulemaking in evaluating hydrogen control measures. We are concerned that the Staif is recomending prescriptive measures before criteria is established for hydrogen control in all nuclear plants.
Please contact the undersigned regarding the disposition of and arrangenents for the participation of General Electric at this upconing meeting.

Very truly yours.


