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June 22, 1988

OFFICE OF SECRETARY  
DOCKETING & SERVICE  
BRANCH

Secretary of the Commission  
Attn: Docketing and Service Branch  
US Nuclear Regulatory Commission  
Washington, DC 20555

Re: 5% Testing of Seabrook

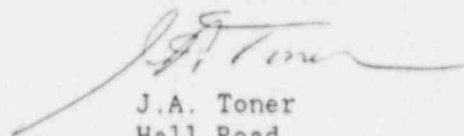
Gentlemen:

I urge the Commission to proceed to adopt its proposed clarification of emergency planning requirements for low-power licenses to make clear that off-site emergency sirens are not required during low-power tests.

New England's energy consumption is rapidly out-growing energy production as is evident in the planning, building and operation of new businesses, homes and condos. If we, as an area, increase consumption, we must in turn meet the challenge of obtaining safe energy to meet our needs as consumers. Seabrook meets the criteria for a safe energy producer.

Seabrook is designed to handle emergencies at 100% power let alone 5% power. Seabrook's design for containment is technically advanced and superior. What are we waiting for?

Very truly yours,



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