DOCKET NUMBER PROPOSED RULE 53 FR 1643 COCKLIE

'88 JU 18 P3:16

BRANCH

June 6, 1988

Samuel J. Chilk Secretary of the Commission U.S. Nuclear Regulatory Commission 1717 H Street, N.W. Washington, D.C. 20555

DOCKE NA A REVOL Attention: Docketing and Service Branch

Dear Sir:

On May 9, 1988, the Nuclear Regulatory Commission (NRC) published a proposed change to its emergency planning requirements for fuel loading and low-power operation of nuclear power plants.

The proposed rule change would elimitate many existing low power licensing requirements, including of the emergency response plans, any public-notification systems (including sirens), and the training of offsite emergency response personnel.

As a resident of the Seabrook nuclear plant area, I vigorously oppose the proposed amendment to existing safety requirements.

The proposed rule has been developed with only the utility's interests in mind. The NRC is once again moving to place the public at risk for the sole purpose of allowing Seabrook Station to obtain a low-power license, even though the question of whether it will ever be granted a full-power license is seriously in doubt.

In the interest of public safety, I urge the Commission to reject the proposed rule change. All offsite emergency response planning requirements must be in place before allowing any degree of risk to the public, including risks from low power operation.

Sincerely - Cones

Name and Address:

A.S. MICHAE RECUEATOR THE DIVERS & DIVERS

Lloyd N Doniels 174 Water St Newburgfort, Mass 01950

enburgert Mass

8807200276 880606 PDR 50 53FR16435