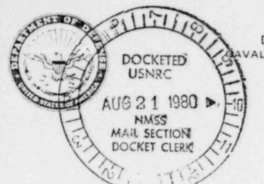


71-4888 / 71-5862 15 Aug 80



DEPARTMENT OF THE NAVY L FACILITIES ENGINEERING COMMAND 200 STOVALL STREET ALEXANDRIA, VA 22332

15 325683

Miles - Langh

Mr. Richard Odegaarden Transportation Certification Branch Division of Fuel Cycle and Material Safety U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Odegaarden:

The Naval Facilities Engineering Command no longer has a need for Certificates of Compliance (COC) 4888 and 5862. The radioisotope thermoelectric generators (RTGs) covered by these Certificates have been transferred to another Navy command as follows:

COMMAND	RTG	CCC	LICENSE NO.
Naval Energy and Environmental Support Activity (formerly	SENTINEL-25E SENTINEL-100F	4888 5862	04-07316-03 04-07316-03
the Naval Nuclear Power Unit)			

It is requested that this Command be deleted from and the Naval Energy and Environmental Support Activity (NEESA) be registered as a user of Certificates 4888 and 5862.

It is also requested that enclosure (1), a description of NEESA's Quality Assurance Program for RTGs, be approved. This plan is the same, except for the organization shown and related responsibilities, as the QA plan submitted by this Command on 14 September 1979 and approved by the Nuclear Regulatory Commission on 27 September 1979 (Approval No. 0112). This approval is no longer required and may be terminated.

The complete address of the NEESA is:

Officer in Charge Naval Energy and Environmental Support Activity Radiological Affairs Support Office Port Hueneme, CA 93043

3256B2 SER

The Officer in Charge of the Naval Energy and Environmental Support Activity concurs in this request.

Done **Donbling

G. W. HENDRIX

Enclosure:

(1) Description of 10 CFR Part 71
Quality Assurance Program for
Radioisotope Thermoelectric
Generators of July 1980

Copy to: NEESA (Code 10)