

DOCKET N.J. 70-90  
filed.

**ENGELHARD INDUSTRIES, INC.**

**EXECUTIVE OFFICES**

113 ASTOR STREET  
NEWARK 2, N. J.  
BIGELOW 2-2700

August 29, 1961

U. S. Atomic Energy Commission  
Washington 25  
D. C.

ATTENTION: Mr. D. A. Nussbaumer, Chief  
Source and Special Nuclear Materials Branch  
Division of Licensing and Regulation.



Gentlemen:

We have your letter dated August 24th in reply to our request of August 10th for modification in our License SNM-98.

Apparently, we were not sufficiently clear in our initial letter. Our Spectrographic Laboratory has been authorized to possess and use special nuclear material, in its work, for several years and from time to time the Laboratory has been inspected by your Inspection Division.

At the time of the last inspection, it was noted by the inspector that our license, while authorizing special nuclear material in the Laboratory and the cold scrap refinery, noted the point of use as being 149 Murray Street. 149 Murray Street is the location of the cold scrap refinery. The Laboratory is located at 113 Astor Street.

Our facilities had been inspected several times prior to the inspection in question, but it had never before been noted that the licensed location is given as 149 Murray Street whereas we actually perform our services at both locations.

The inspector asked that we point this out to the Division of Licensing and Regulation and that we ask for modification of SNM-98, noting two points of operations, rather than just the one.

Please let us know if there is any additional information required.

Very truly yours,  
ENGELHARD INDUSTRIES, INC.

Lawrence C. Burman, Manager  
Atomic Energy Development

B/107

*Discussed with  
Burman at Arc Hill  
our letter. He said  
disregard their letter  
and he will prepare  
most responsive  
reply to our 8/24  
letter and send to  
me promptly 9/5/61  
JCB  
8/31/61*

LCB:acm

**ENGELHARD INDUSTRIES, INC.**

113 ASTOR STREET  
NEWARK 2, N. J.



U. S. Atomic Energy Commission  
Washington 25  
D. C.

ATTENTION: Mr. D. A. Nussbaumer, Chief  
Source and Special Nuclear Materials Branch  
Division of Licensing and Regulation.