In reply refer to: Docket No. 40-680

> Engelhard Industries, Inc. Beker Platimum Division 113 Astor Street Newark 2, New Jersey

Attention: Mr. C. R. Bergherm

Vice President

SOURCE MATERIAL LICENSE

License No. C-3387
Amendment No. 2
Dated: FEB 1 2 1958

Gentlemen:

Pursuant to the Atomic Energy Act of 1954 and Section 40.21 of the Code of Federal Regulation, Title 10 - Atomic Energy, Chapter 1, Part 40 - Control of Source Material, you are hereby licensed to receive possession of and title to five hundred pounds of refined source material during the term of this license for use in research and development on rolling, drawing and fabricating metals and fuel elements, and processing, purification and recovery procedures. You are further licensed to receive twenty thousand (20,000) pounds of refined source/in the form of scrap or contaminated material, for recovery of the source material and 500 grams of normal refined uranium for use as a spectrographic sample in the determination of recovery product purity.

You are further licensed to transfer and deliver possession of and title to refined source material to any person licensed by the Atomic Energy Commission, within the limits of his license.

As a condition of this license, you are required to maintain records of your inventories, receipts and transfers of refined source material.

This license is subject to all the provisions of the Atomic Energy Act of 1954 now or hereafter in effect and to all valid rules and regulations of the U.S. Atomic Energy Commission, including 10 CFR 20, "Standards For Protection Against Radiation."

Neither this license nor any right under this license shall be assigned or otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954.

This license shall expire July 31, 1962.

FOR THE ATOMIC ENERGY COMMISSION

OFFICE ▶	L&R	L&R	J. C. Delaney Chief Meterials Sec	tion
	Sul Hivan Amad	J Malanerov	Licensing Branch Division of Licensin	
SURNAME >	2-10-58	0.400	DIVISION OF INCERSION	is and refutacions
DATE >				