WA 2 6 1958

Mr. C. David Rife
Research Engineer
Nuclear Power Department
Curtiss-Writht Corporation
Research Division
Quehanna, Pennsylvania

Dear Mr. Rife:

This refers to your letter of June 20, 1958, by which you requested four copies of the facility license application filed with the AEC by the Ordnance Materials Research Office.

The Commission is furnished only with the number of copies of applications that it requires in its processing of the application.

The charge for reproducing copies of public licensing records on file in our Washington Public Document Room is 35 cents per negative Photostat print. The Ordnance Materials Research Office application is in excess of 200 pages long.

Perhaps copies could be furnished you by requesting them of:

Richard M. Hurst Colonel, Ordnance Corps, Commanding Ordnance Materials Research Office Watertown Arsenal Watertown 72, Massachusetts

If you are unable to obtain a copy from Colonel Hurst, we will be glad to furnish a reproduction at the established charge,

DLR:RF
DLR:CR:RF

Very truly yours,

DYING

		D. J. Pilaum, Acting Chief	
OFFICE ▶	DIR:OR	Orders and Regulations Branch	
	DJPflaum/fla	Division of Licensing and Regulation	
SURNAME ▶	891	<del> </del>	
DATE ▶	6/26/58 Pd		

CURTISS-WRIGHT CORPORATION RESEARCH DIVISION QUEHANNA, PENNEYLVANIA TEL. AMHERST 3-4711 June 20, 1958 U. S. Atomic Energy Commission Division of Licensing and Regulation Washington, D. C. Gentlemen: As subcontractors to the Vara Construction Company for construction of the Watertown Arsenal Reactor, this office has need of copies of the license application filed with the Atomic Energy Commission by the Ordnance Materials Research Office. Please advise us if your office can supply four (4) copies of this application (USAEC Docket 50-47) for our use. In the event that copies of this application are not available from your office, can you advise us where they may be obtained? Your cooperation in this matter is greatly appreciated. Yours very truly, CURTISS-WRIGHT CORPORATION RESEARCH DIVISION C. David Rife Research Engineer CDR: cb Nuclear Power Department