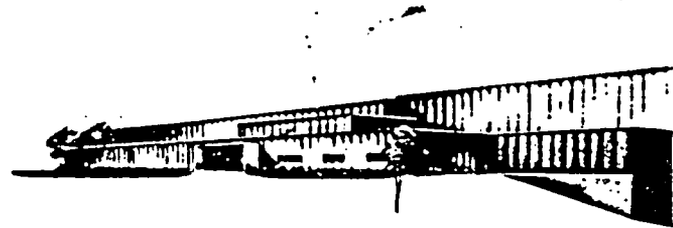


Aerial view of the Curtiss-Wright Research and Development Center at Quehanna.



The Nuclear Materials Laboratory, now under construction at Quehanna.

ment your Company's work in the application of nuclear energy for defense and industry.

Quehanna and the Research Division were established to supplement engineering development carried out by other Divisions of your Company and to open new avenues to advances in aviation, electronics, ultrasonics, chemistry, plastics, metallurgy and other fields. Most of the work of the Research Division is classified, but current programs include research and development of nuclear power, advanced power plants and components, new engine types, combustion of new fuels, and aerodynamic and thermodynamic problems of supersonic flight.

Propulsion Research Corporation

Santa Monica, California

Propulsion Research Corporation, which became a division of Curtiss-Wright in 1955, specializes in research, development and preliminary design of aeronautical and marine propulsion systems, accessories and auxiliary equipment.

The Division now has in production turbo-pumps, fans and specialized blowers, and is

B-15D