

The graphic consists of three rows of white-outlined blocks on a black background. The top row has two blocks with the letters 'D' and 'E'. The middle row has four blocks with the letters 'V', 'E', 'L', and 'O'. The bottom row has six blocks with the letters 'P', 'M', 'E', 'N', and 'T'. To the left of the 'P' block is the RJR logo, which consists of the letters 'RJR' inside an oval.

R. J. Reynolds Tobacco Company has one of the country's best Development Centers . . . and we want CHEMICAL ENGINEERS!

We have immediate openings for CHEMICAL ENGINEERS in the Tobacco Products Division of the Product Development Department.

Our Product Development Department is relatively new, being established in 1965 primarily due to the Company's expanding diversification program.

The Product Development Department has the responsibility for formulating, developing and evaluating products for existing, as well as potential markets in the areas of foods, allied packaging products and tobacco.

CHEMICAL ENGINEERS at RJR develop existing lines in the Company's food and tobacco products and work on new product lines in a variety of fields.

These include such leaders as; HAWAIIAN PUNCH, CHUN KING, PATIO, COLLEGE INN and FILLER SNACKS in the food line and WINSTON, SALEM, CAMEL, PRINCE ALBERT and MADEIRA MIXTURE in the tobacco line.

The challenge, the growth and the future are unlimited for CHEMICAL ENGINEERS at R. J. Reynolds Tobacco Company, Winston-Salem, N. C.