Pennapa Anuchittawong 1997: Female Workers' Stress and Performance in an Electronic Factory. Master of Science (Industrial Psychology), Major Field Industrial Psychology, Department of Psychology. Thesis Advisor: Ms. Orapin Stiramon, Ph.D. 116 pages.

Objectives of this reseach were: 1) To assess female workers' stress in an electronic factory 2) To compare level of stress among female workers in an electronic factory with respect to their personal factors 3) To study relationship between stress and job performance of female workers in an electronic factory. Samples were 355 female workers in an electronic factory at Navanakorn industrial estate in Pathumthani province. Questionnaires inquired personal factors, stress scales, and performance appraisal were used for data collection. Data were analysed by SPSS for windows. Statistic of mean, standard deviation, t-test, F-test and Pearson Product-Moment Correlation Coefficient were used in data analysis.

The results were summarized as follows: 1) Most female workers in the study possess low level of stress. 2) No significant different level of stress among famale workers who were different in marital status, work duration, economic status and family obligations. 3) No significant negative relationship between levels of stress and job performance.

Par Ambi Hang.
Student's signature

Crapin Stiramon.

22,10,97

Thesis Advisor's signature