

Panuwat saiaubol 2013: Staff 's Attitude toward Green Warehouse Management: A Public Company Limited Case Study. Master of Arts (Political Science), Major Field: Political Science, Faculty of Liberal Arts and Science. Thesis Advisor: Miss Chotima Kaewkong, Ph.D. 245 pages.

The purposes of this research were 1) to study staff's attitudes toward environmental issues, 2) to study staff's attitudes toward green warehouse management, 3) to compare staff's attitudes toward green warehouse management classified by sex, age, education level, position, working period, working in the warehouse, office location, and generation group member, 4) to study correlation between staff's attitudes toward environmental issues and staff's attitudes toward green warehouse management, and 5) to study factors affecting staff's attitudes toward green warehouse management. The stratified random sampling technique was used in this study and the sample consisted of 340 staff members of a public company limited. The data were collected by questionnaires with Cronbach' s alpha coefficient of .982. The statistics used in the research were percentage, mean, standard deviation, t-test, One-way Analysis of Variance, Pearson's product moment correlation coefficient and simple regression analysis with the level of statistical significance at .05.

The results of the research showed that :

- 1) staff's attitudes toward environmental issues were high ( $\bar{X} = 4.097$ , S.D.= .805),
- 2) staff's attitudes toward green warehouse management were high ( $\bar{X} = 4.257$ , S.D.= .568) and it was also

found that staff's attitudes toward in-door environmental activities in terms of raw materials and supply management were the highest with regard to out-door environmental activities, giving support to community work was found the highest,

- 3) staff's attitudes toward green warehouse management were affected by office location significantly ( $F = 11.318$ ,  $P = .000$ ),

- 4) staff's attitudes toward environmental issues were significantly and positively correlated with staff's attitudes toward green warehouse management ( $r = .769$   $P = .000$ ),

- 5) staff's attitudes toward environmental issues could predict staff's attitudes toward green warehouse management significantly, and this predictor accounted for 59.1 percent of variance explained their attitudes toward green warehouse management ( $F = 488.763$ ,  $P = .000$ ,  $R^2 = .591$ ,  $Adj R^2 = .590$ ).

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Student's signature

Thesis Advisor's signature