

TUANJAI SOMBOONWIWAT : LABOUR PRODUCTIVITY IMPROVEMENT IN FISHERY CANNERY. THESIS ADVISOR : ASSO.PROF.JAROON MAHITTHAFONGKUL , ASSO.PROF.VANCHAI RIJIRAVANICH, Ph.D. 229 PP.

This study is aimed to increase Labour Productivity using fishery canned industry as a case study. The study of Labour management involved mainly on the production problems.

Labour productivity study in the fishery canned industry emphasize on the cleaning process. The study reveals that the productivity increase according to the training and depends much on Incentive System, production capacity and reduction of unnecessary expense from high labour turnover. The study helps creating higher working ability, more income and good morale.

The study of production problems reveals that a good production plan and the rearrangement of working day caused to improve the productivity is a significant figure. Labour productivity increase 16.35 % with an average in daily production from 46.43 tons to 57.54 tons. The production index increase by 15.31 % and weekly production increase from 345.23 tons to 436.43 tons.