THESIS TITLE MODEL OF RESETTLEMENT MANAGEMENT FOR POWER

PLANT PROJECT

KEYWORDS MEGA PROJECT/RESETTLEMENT/DEVELOPMENT/

REHABILITATION/GRIEVANCE REDRESS

STUDENT LIEUTENANT COLONEL JURASAK TANUKIJ

THESIS ADVISOR PROFESSOR DR.SUNEE MULLIKAMARL

LEVEL OF STUDY DOCTOR OF PHILOSSOPHY PROGRAM IN PUBLIC AND

BUSINESS ADMINISTRATION JURISPRUDENCE

FACULTY OF LAW SRIPATUM UNIVERSITY

YEAR 2019

ABSTRACT

The objective of this research is to create the Model of Resettlement Management for Power Plant Project. The research focuses on Hongsa Power Plant Project, Xayaboury, Lao PDR. The research methodology is Qualitative research including Documentary research; In-depth interview; Focus group; and Hearing.

The research found out that the effectiveness of the Resettlement Management comprising of disclosure of project information and public participation; land acquisition and compensation; development of resettlement site; physical relocation and transitional support; livelihoods restoration and rehabilitation; monitoring and evaluation of quality of lives after relocation; grievance redress; and baseline data management of the Re-settler.

The research recommendation is to comply with the research findings in Thailand by setting up policy at the national level, and operational level in order to prevent the conflict and project resistance and providing satisfaction from the benefit of the project. Further research recommendation is "The Improvement of Quality of Lives of the Re-settler after Relocation"; and "Health Surveillance from Power Plant of the Re-settler after Relocation".