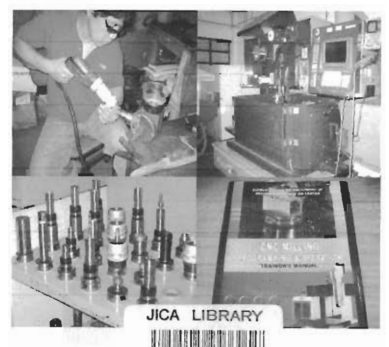
## FINAL REPORT

## EX-POST EVALUATION STUDY ON THE UPGRADING PROJECT FOR PLASTIC MOLDING TOOL TECHNOLOGY



1183452 [0]

by

Guru Technologies Corporation

for

Japan International Cooperation Agency Philippines Office

January 2006

PPO

JR

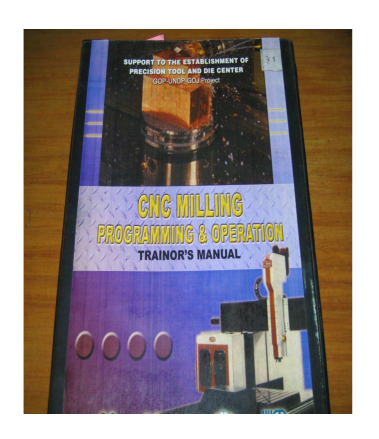
06-006

## **TABLE OF CONTENTS**

		Page
РНО	TODOCUMENTATION	
SUM	IMARY SHEET	ii
MAIN	N REPORT	
1.	Outline of the Ex-post Evaluation Study	1
	1.1 Background and purpose of the study	1
	1.2 Evaluator and study period	1
	1.3 Study scope and methodology	2
2.	Overview of the project	4
	2.1 Background of the project	4
	2.2 Project framework	6
3.	Study Results	7
	3.1 Sustainability	7
	3.1.1 Technical sustainability	7
	3.1.2 Institutional sustainability	10
	3.1.3 Financial sustainability	13
	3.1.4 Sustainability of project effects	14
	3.2 Impact	16
	3.2.1 Impact attained at the Overall Goal level	16
	3.2.2 Impact not anticipated at project completion	18
	3.3 Analysis of factors affecting impact and sustainability	20
	3.3.1 Factors promoting impact and sustainability	20
	3.3.2 Factors hindering impact and sustainability	22
	3.4 Issues and problems	23
	3.5 Conclusion	24
4.	Recommendations and Lessons Learned	24
	4.1 Recommendations	24
	4.2 Lessons Learned	25
ANN	EXES	
	1 Project Design Matrix for Evaluation	
2	2 Summary of Survey Results	



MIRDC former project counterparts during the focus group discussion conducted





Training materials used in one of MIRDC trainings



One of several plastic molding equipment provided under the project



Wire cutting machine supplied to MIRDC by the project