CONTENTS

FOREWORD	
INTRODUCTION TO THE GUIDE	1
WELCOME TO THE ENERGY EFFICIENCY GUIDE FOR INDUSTRY IN ASIA	1
THE GERIAP PROJECT	2
GERIAP PROJECT PARTNERS	2
PART 1: WHERE DO YOU START?	11
COMPANY MANAGEMENT	11
PRODUCTION STAFF	12
GOVERNMENT	12
FACILITATORS	13
FINANCIAL INSTITUTIONS	14
CUSTOMERS	14
SUPPLIERS	15
PART 2: HOW TO BECOME ENERGY EFFICIENT	19
INTRODUCTION	19
HOW TO USE THE METHODOLOGY	19
STEP 1 - PLANNING AND ORGANIZATION	21
STEP 2 - ASSESSMENT	24
STEP 3 - IDENTIFICATION OF OPTIONS	27
STEP 4 - FEASIBILITY ANALYSIS OF OPTIONS	29
STEP 5 - IMPLEMENTATION AND MONITORING OF OPTIONS	31
STEP 6 - CONTINUOUS IMPROVEMENT	32
PART 3: INDUSTRY SECTORS	37
DESCRIPTION OF EACH INDUSTRY SECTOR	37
EXAMPLE OF INDUSTRY SECTOR CHAPTER: CEMENT	38
PART 4: ENERGY EQUIPMENT	43
ELECTRICAL ENERGY EQUIPMENT	43
THERMAL ENERGY EQUIPMENT	44
MONITORING EQUIPMENT	44
EXAMPLE OF THE ENERGY EQUIPMENT CHAPTER:	
BOILERS & THERMIC FLUID HEATERS	45
EXAMPLE OF MONITORING EQUIPMENT INFORMATION:	,,,
COMBUSTION ANALYZER	51
PART 5: TOOLS	57
TRAINING MATERIALS	57
COMPANY CASE STUDIES	59
TECHNICAL TOOLS	62
CONTACT DATABASE	64
INFORMATION DATABASE	65
FINANCING ENERGY EFFICIENCY	66
CLIMATE CHANGE, KYOTO PROTOCOL AND CDM	67
TRANSLATED MATERIALS INTO 5 ASIAN LANGUAGES	68
APPENDICES	-
A. COMPANY EXAMPLES OF THE APPLICATION OF THE COMPANY ENERGY	
EFFICIENCY METHODOLOGY	71
B. WORKSHEETS FOR THE COMPANY ENERGY EFFICIENCY METHODOLOGY	127
C. OVERVIEW OF COMPANY CASE STUDIES	159
D. EXAMPLE OF COMPANY CASE STUDY SUMMARY	173
E. EXAMPLE OF CASE STUDY OPTION	181
L. LAMMI LE OF CASE STODY OF TION	101