A STUDY ON INDUSTRIAL SECTOR DEVELOPMENT IN THE KINGDOM OF THAILAND

PLASTIC PROCESSING AND CERAMIC TABLEWARE

(SUMMARY)

THIRD YEAR FINAL REPORT

OCTOBER 1990

JAPAN INTERNATIONAL COOPERATION AGENCY

MP JR 90-169	 			ć	<u>.</u>	
		M	P			and the second se
90-169	51. 201	JI	2		etij Grad	
	9	0-	16	9		and the state of t

A STUDY ON INDUSTRIAL SECTOR DEVELOPMENT IN THE KINGDOM OF THAILAND

.

PLASTIC PROCESSING AND CERAMIC TABLEWARE

(SUMMARY)

27775 JIKA LIBRARY

THIRD YEAR FINAL REPORT

OCTOBER 1990

JAPAN INTERNATIONAL COOPERATION AGENCY

• ·



.

PREFACE

In response to a request from the Government of Thailand, the Government of Japan has decided to conduct a study on the development of industrial sectors in the Kingdom of Thailand and entrusted the study to Japan International Cooperation Agency (JICA).

JICA sent to Thailand a study team headed by Mr. Akira Inoue, Japan External Trade Organization, during the periods from November 1 to December 20, 1990 and from June 11 to 30, 1990.

The team held discussions with the Government of Thailand officials concerned and conducted field surveys in the selected areas. After the team returned to Japan, further studies were made and the present report was prepared.

I hope that this report will serve for the development of the industrial sectors concerned and contribute to the promotion of friendly relations between our countries.

I wish to express my deep appreciation to the Government of Thailand officials concerned for the close cooperation which they extended to the team.

October 1990

Kensuke Yanagi

Kensuke Yanagiya President Japan International Cooperation Agency

TABLE OF CONTENTS

INTRO	ODU	CTION	1
	Intr	oduction	1
	1.	Background, Objective and Method of Study	4
	2.	Survey Schedule and Content	8
PART-	I. C	ONCLUSION	I-1
	1.	Proposal of Comprehensive Programs for Plastic Processing Industry	I-1
	2.	Proposal of Comprehensive Programs for Ceramic Industry	I-39
	3.	Hypotheses: Policies and Policy Measures	I-72
PART-	II. P	OLICIES AND POLICY MEASURES	II-1
	1.	Policy Formulation and Administration System	II-1
	2.	Investment Promotion Policies	II-3
	3.	Protection of Domestic Industries	II-4
	4.	Tax and Tariff System	II-5
	5.	Financing System	II-6
	6.	Human Resource Development	II-6
	7.	Investment by and Technical Tie-ups with Japanese Firms	II-7
	8.	Subcontracting Production System and Rural Development	II-7
	9.	Industrial Statistics	II-8
PART-	[]] .]	PLASTIC PROCESSING INDUSTRY	III-1
	1.	Summary of Industry	III-1
	2.	Supply and Demand	Ш-7
	3.	Exports	III-11
	4.	Production Activities and Technology	III-22
	5.	Corporate Management	III-44
	6.	Raw Materials	III-51
	7.	Supporting Industries	III-55
	8.	Environmental Problems	III-63

PART-IV. CERAMIC INDUSTRY		V -1	1
---------------------------	--	-------------	---

1.	Summary of Industry	IV-1
2.	State of Supply and Demand	IV-10
3.	Exports	IV-16
4.	Production Activities and Technology	IV-27
5.	Corporate Management	IV-39
6.	Raw Materials	IV-47
7.	Supporting Industries	IV-51

PART-V, TOTAL REVIEW OF FIRST TO THIRD YEAR SURVEYSV-1

1.	Experience of Industrial Policies in East AsiaV-1
2.	"East Asian Style" Industrial PolicyV-4
3.	Small and Medium Enterprise PoliciesV-7
4	Case Studies of Sectorial Industrial Policies
	of East Asia (OMISSION) V-10
5.	Current State of Thai Industrial Development V-10
6.	Problems in Industrial Development in Thailand
7.	Application of "East Asian Style" Industrial Policies to Thailand V-17
8.	Summary Programs of First to Third Year Surveys V-26

- f

ŝ.

and the second second

(ABBREVIATIONS AND ACRONYMS)

	AIST	Agency of Industrial Science and Energy
	ASEAN	Association of South-East Asian Nations
	BAAC	Bank for Agriculture and Agricultural Cooperatives
	BOI	Board of Investment
	BOT	Bank of Thailand
	CEM	Council of Economic Ministers
	CVD	Counter-vailing Duties
	DEP	Department of Export Promotion
	DIP	Department of Industrial Promotion
	DIW	Department of Industrial Works
	DOVE	Department of Vocational Education
	EIC	Economic Industrial Center
	EIMP	Export Industry Modernization Program for Small & Medium Industry
	EIPC	Eastern Industrial Promotion Center
	FIDC	Furniture Industry Development Center
	FTI	Federation of Thai Industries
	GATT	General Agreement on Tariff and Trade
	IEAT	Industrial Estate Authority of Thailand
	IEPD	Industrial Economics and Planning Division
	IFCT	Industrial Financial Corporation of Thailand
	IMF	International Monetary Fund
	IPC	Industrial Policy Committee
	IPC	Industrial Promotion Center
	ISD (ISI)	Industrial Service Division
	ITVE	Institute of Technology and Vocational Education
	JPPCC	Joint Public-Private Consultative Committee
	KMIT	King Mongkuts Institute of Technology
÷	MIDI	Metal-working & Machinery Industry Development Institute
	MITI	Ministry of International Trade and Industry
	MOC	Ministry of Commerce
	MOE	Ministry of Education
	MOF	Ministry of Finance
	MOI	Ministry of Interior
	MOI	Ministry of Industry
	MOSTE	Ministry of Science, Technology and Energy

MUA	Ministry of University Affairs
NESDB	National Economic and Social Development Board
NIES	Newly Industrializing Economies
NIPC	Northern Industrial Promotion Center
NISD	National Institute for Skill Development
NPC	National Petrochemical Complex
NSO	National Statistics Office
OBID	Office of Basic Industry Development
OCSB	Office of the Cane and Sugar Board
OECD	Organization for Economic Cooperation and Development
OECF	Overseas Economic Cooperation Fund
OEM	Original Equipment Manufacturing
PID	Petroleum Industry Division
PIO	Provincial Industrial Office
RNEC	Regional Non-formal Education Center
SICGF	Small Industries Credit Guarantee Fund
SIFO	Small Industries Finance Office
SMEA	Small and Medium Enterprise Agency
TDRI	Thailand Development Research Institute Foundation
TID	Textile Industry Division
TMDPC	Thailand Management Development and Productivity Center
TPIA	Thai Plastic Industry Association
TRIM	Trade-related Investment Measures
VAT	Value-added Tax

INTRODUCTION

Introduction

This is the Final Report for "A Study on Industrial Sector Development in the Kingdom of Thailand (Third Year)".

The study was based on the "Scope of Work for the Study on Industrial Sector Development in the Kingdom of Thailand", signed on August 18, 1987, by the Government of the Kingdom of Thailand and the Japan International Cooperation Agency (JICA).

The study was entrusted to the "Joint Venture for Study on Industrial Sector Development in the Kingdom of Thailand" organized by the Japan External Trade Organization (JETRO) and NKK Corporation, and was carried out from late October 1989 to September 1990. The third year of study focused on two sectors and a total of four products, namely the plastic processing industry (household goods and industrial parts) and the ceramic industry (tableware and novelties).

A field survey in Thailand was carried out from November 1 to December 20, 1989, and a supplementary field survey from June 9 to 16, 1990. Interim reports were submitted to the Thai government in June 1990 and were accompanied by explanations and deliberations. Also during this time, a questionnaire survey was conducted in Japan and studies on other nations were carried out through JETRO overseas offices.

The present Report consists of the following five parts and an appendix: the Introduction, I. Conclusion (Comprehensive Programs), II Policies and Regulations, III. Plastic Processing, IV. Ceramics, and V. Total Review of First to Third Years. Chapters III and IV provide an overview of the current state of the industries covered, including the situation in third countries, and extracts the problems in the same, while the Conclusion proposes comprehensive programs to deal with these. Further, Chapter V summarizes the problems in industrial policies learned through the first to third year surveys and makes some proposals regarding them.

The JETRO-NKK Joint Venture organized a Study Team consisting of the following members:

1

a second seco

Akira INOUE	Team Leader (Senior Economist and Director, Development Survey Project Group, JETRO)
Sadao SHIMAZU	Deputy/Investment Promotion and Export Promotion (Deputy Director, Development Survey Project Group, JETRO)
Kota NAGAI	Deputy/Export Industry Promotion/Plastic Processing (Deputy Director, Development Survey Project Group, JETRO)
Toshio KUROSAKI	Economist/Export Industry Promotion/Ceramics (Deputy Director, Development Survey Project Group, JETRO)
Toshio INOMATA	Economist/Export Promotion and Export Industry Promotion (Assistant Director, Development Survey Project Group, JETRO)
Jun TSUNEKAWA	Economist/Export Industry Promotion/Plastic Processing (Assistant Director, Development Survey Project Group, JETRO)
Osamu MIZUTANI	Economist/Investment Promotion (Survey in Japan) (Assistant Director, Development Survey Project Group, JETRO)
Eiichi ASANO	Economist/Export Promotion (Survey in Japan) (Deputy Director, Development Survey Project Group, JETRO)
Shoichi SATO	Deputy/Industrial Engineer (Production and Technology) (Deputy General Manager, Maritime Development Dept., NKK Corporation)
Hiroyuki TANAKA	Economist/Management (Management and Finance)

(Manager, Maritime Development Dept., NKK Corporation)

Munetaka IKEBE

Industrial Engineer/Project Survey and Analysis/Plastic Household Goods (Senior Chief Consultant, Martech Co.)

Kakeo HATTORI

Industrial Engineer/Project Survey and Analysis/Plastic Industrial Goods (Research Director, Martech Co.)

Nobukazu YAMAUCHI

· · · ·

Industrial Engineer/Project Survey and Analysis/Ceramics (Consultant, Japan Ceramic Engineering Co.)

. . .

.

1. Background, Objective and Method of Study

1-1. Background and Perspective

After the first oil crisis, the world economy entered a period of low growth. The Asian NIEs and ASEAN nations managed to achieve economic growth rates higher than the world average. With the advent of the 1980s, however, the ASEAN nations were confronted with severe economic problems due to the plummeting prices of primary products and crude oil and the resulting drop in foreign currency earnings and increased debt.

The ASEAN nations found themselves in dire straits in the 1980s due to the changes in the international environment and embarked on a policy of quickly promoting export industries to increase foreign currency earnings. With this in mind, they have been promoting local industry and actively encouraging foreign investment. On the other hand, Japanese companies and other firms from the industrialized nations and Asian NIEs have been accelerating direct investment in developing countries, and the ASEAN nations in particular, to deal with the changes in their domestic industrial structures and the reorganization of the international division of labor. They have been transferring capital, technology, and know-how to the ASEAN nations and thus contributing to industrial development there. Japan in particular has been requested to participate in this process.

Since the 1970s, a horizontal division of labor has spread among Japan, the U.S. and the Asian NIEs, leading to a steady expansion of trade in manufactured goods. As the ASEAN nations join in full measure, a horizontal division of labor is being established throughout the entire Asia Pacific region. This will represent the most significant structural change in the world economy in this century.

In Thailand, one of the ASEAN nations, the focus of the economy is shifting from agriculture to manufacturing. Since 1984, manufacturing has taken over first place in terms of share of the GDP (gross domestic product) from agriculture, forestry, and fisheries. This is an indication of the changes wrought in the economic structure by the industrialization program in effect since the 1960s.

Thai industrialization began with import substitution, primarily in the light industries, but it was gradually expanded to cover other fields as well. Starting in the early 1970s, the country also began to work towards export-oriented industrialization, but these efforts proved to be ineffective. Since 1977, export-oriented industrialization has been promoted with an emphasis on fostering agro-based industries and the expansion of foreign investment. In 1983, further supplementary measures were taken, with export ratios being clearly specified for export promotion projects, controls relaxed on foreign equity participation, and so on. Recent Thai economic policies have focused both on greater economic efficiency and the expansion of exports. The current (sixth) 5-year plan (1986-91) stresses the increase of export revenues through diversification of agricultural products, and promotion of agro-industries and of export industries.

Government efforts have led to steadily rising exports. In particular, there has been striking growth in exports of textile products, ICs, canned marine products, toys, and other industrial goods.

Starting from the second half of 1986, along with the appreciation of the yen and the hike in the value of the currencies of the Asian NIEs with respect to the dollar, there was an increasing trend among corporations in Japan and the NIEs to look towards the ASEAN countries for production bases for labor-intensive export products and the like. Thailand, in particular, offers political stability, incentives for export-oriented investment, and high-quality, reasonably-priced labor, and this has resulted in soaring direct investment by Japan, Taiwan, and other NIEs.

In the fall of 1986, Japan's Ministry of International Trade and Industry proposed a program for the active assistance of other governments and companies in the Asian nations in four fields:

- (1) Improvement of infrastructure for export-type industries
- Overall technological cooperation in nurturing strategic export industries (cooperation in manpower training and marketing)
- (3) Investment, etc., for nurturing strategic export industries
- (4) Advice concerning improvement of the tax systems, investment policies, etc., in developing countries.

The Thai government, in particular the Ministry of Industry, requested the cooperation of the Japanese government after receiving this proposal. The JICA sent a Scope of Work survey mission to Thailand in August 1987 to discuss the industries and products to be surveyed with the Thai government. A plan for the survey was drawn up and the first-year survey was begun in January 1988. The industries and products

decided upon are as shown below.

	Industry	Products
1st year	Molds & Dies	Molds and dies (for plastics),
	· · · · · · · · · · · · · · · · · · ·	Molds and dies (for presses)
	Toys	Plastic and metal toys, Stuffed toys
2nd year	Textiles	Textiles, garments
	Wooden Furniture	Wooden furniture
3rd year	Processed Plastic Goods	Houseware, industrial goods
	Ceramics	Tableware, novelties

N. 478

Industries and Products to be Surveyed

1-2. Objectives and Survey Items

The objective for the third year is to survey the plastic processing and ceramic industries and formulate a comprehensive program for development and export promotion.

In the formulation of the program, attention has been given to:

- [1] Selection of the most suitable and practical plans
- [2] Presentation of as much detail as possible on program objectives, content, costs, schedule, effects, etc.
- [3] Presentation of the program divided into short-, medium-, and long-term parts

Specific items to be surveyed by the study have been established as shown below based on the S/W (concluded August 18, 1987):

- (1) Summary of Selected Industries
 - a) Current state of production items, production, trade, and companies
 - b) Investment, technical tie-ups, financing, taxation, promotion of foreign investment
- (2) Current State of Selected Industries and Production Plants
 - a)Manufacturing processes and specifications
 - b) Technical level (quality control, etc.)
 - c) Product development (designs, etc.)

б

d) Corporate management (business management, fund-raising, etc.)

e) Sales strategies (market surveys, marketing, etc.)

f) Relation with peripheral industries (raw materials, equipment, etc.)

(3) Survey on Export Markets by Product

a) Survey of supply and demand and imports in main importing countries

b) Marketability of products in main importing countries

(4) Preparation of Comprehensive Programs for Development of Selected Industries and Export Promotion

a) Institutions and government policies

b) Improvement of technology

c) Product development

d) Sales strategies

e) Business management

f) Manpower training

g) Improvement of industry infrastructure

(5) Finding Japanese Companies Desiring Joint Ventures and Technical Tie-ups in Thailand

a) Survey of companies with joint ventures or technical tie-ups

b) Preparation of list of companies desiring joint ventures or technical tie-ups

1-3. Methodology

The methodology of the study is as follows:

(1) Advance Preparation in Japan

a) Collection and analysis of existing materials and statistics in Japan

b) Preparation of detailed plan for overseas field surveys and work in Japan

c) Preparation of inception report and survey schedule

d) Preparation of question forms

(2) Field Surveys

a) Explanation of inception report and discussions on survey plans

b) Collection of information through interviews with related organizations and deliberations on same

c) Survey of related companies and factories and on-site surveys

- d) Preparation and presentation of progress reports
- e) Presentation of interim reports, deliberation on the program, and supplementary surveys

(3) Third Country Surveys

- a) Survey of third country markets
- b) Survey of industries in competing countries
- c) Survey of past industrial and export promotion policies

(a), (b), and (c) were conducted through surveys of written materials and surveys commissioned through JETRO overseas offices.

(4) Survey in Japan

- a) Summary and analysis of field survey results
- b) Summary and analysis of third country survey results
- c) Collection and analysis of interviews with related companies in Japan, on-site surveys, and questionnaire surveys
- d) Overview of and deliberation on specific problems
- e) Preparation of and deliberation on interim reports
- f) Preparation of comprehensive program and final report

Of the above, (d), (e), and (f) were performed through discussions with group members and experts in the field.

2. Survey Schedule and Content

The schedule and content of the third-year survey are described below.

2-1. Advance Preparations in Japan

- · Collection of materials and information
- Preparation of plans for third-country surveys and instructions

(Survey of third country markets)

Plastic processing	U.S./U.K.
Ceramics	U.S./Australia

(Survey of competing countries)

Plastic processingKorea/Hong KongCeramicsKorea/(Taiwan)

• Deliberation on plans for field surveys

3

2-2. Outline of Field Surveys

2-2-1. Survey Outline

[1] Survey period: November 1 - December 20, 1990

[2]	Composition of survey team	
	Team leader and members	Total 11
	JETRO	6
	NKK	5

[3] Field office: Located in the ISI, under the DIP (Department of Industrial Promotion), Ministry of Industry

[4] Cooperating Thai organization

The Thai counterpart was the DIP of the Ministry of Industry. To help smooth implementation of the survey, a Steering Committee was established comprised of the NESBD, Ministry of Commerce, Board of Investment (BOI), related industry associations, and other related parties.

2-2-2. Number of Field Interviews and On-Site Plant Surveys

The number of plants surveyed and the number of interviews held with related organizations in the field survey were as follows:

Party visited	<u>No.</u>
Plastic processing factories (including factories in related fields)	36
Ceramic factories (including raw material and export relatedfactories)	49
Bangkok region	19
Chiengmai region	13
Lampang region	17
Government organizations	44
Organizations, schools, etc.	21
Total	150

dia alt

the second

2-3. Survey in Japan

- (1) Analysis of the results of field surveys and work in Japan
- (2) Interviews with related institutions and corporations in Japan
- (3) Analysis of third country survey results
- (4) Questionnaire surveys in Japan

During the term of the field survey, a questionnaire survey was run in Japan on companies interested in overseas investment. The state of posting and recovery of the questionnaires was as follows:

Companies posted to	No. sent	No. recovered	Recovery rate
Plastic industrial parts		89	43%
Plastic houseware	300	33	36%
Ceramics	300	80	27%

(5) Preparation of and deliberation on program proposals

(6) Preparation of interim reports

Note that during the survey in Japan (April 1990), two members of the counterpart organization (Mr. Wirat and Ms. Sweena) participated for about one month in the work in Japan, the deliberations on the programs, etc.

and the second second

2-4. Interim Report and Supplementary Field Survey

(1) Survey period:	June 11 (Monday) to 30 (Saturday), 1990 - 20 days	
(2) Survey members:	Six members of survey team (Inoue, Shimazu, Nagai,	
	Kurosaki, Sato, Tanaka) (June 9 to 16: JICA Advisory Grou	
	also present in Thailand)	

(3) Summary of work

- (1) In the June 15 meeting of the Steering Committee, an explanation was given of the interim report on the industries covered by the third year survey, i.e., plastic processing and cermaics, and the problems in institutions and policies, based on the interim report, and the draft programs, an explanation was given of the three year review, questions were answered, and discussions held.
- (2) Some corrections, opinions, etc. were submitted regarding the interim report, but in general approval was obtained of the same. There were no particular corrections or comments made on the draft programs or three year review.
- (3) In the supplementary survey, the ceramic group (Inoue, Kurosaki, and Tanaka) surveyed the situation in the Northern Chiengmai and Lampang regions from June 17 to 22 and spent the rest of the time surveying the Bangkok region.
- (4) In the supplementary survey, particular stress was placed on the following and the results anticipated were substantially obtained:

(Plastic processing)

- State of compound industry and molding machine manufacturing industry in relation to plastic processing
- State of preparation for establishment of training facilities for plastic processing

(Ceramics)

· State of preparation for establishment of Lampang Ceramic Center and interest

of related industries etc.

- Trends in problem of ceramic materials
- State of activities of large ceramic companies in Bangkok

(Institutions and Policies)

- State of progress in reorganization of Ministry of Industry for strengthening industrial sector policy functions
- Changes in roles and responsibilities of Ministry of Industry and other government organizations

2-5. Survey in Japan

- Analysis and summary of survey results
- · Analysis and summary of third country survey results
- Deliberations with related institutions concerning establishment of comprehensive programs
- Final summary of the comprehensive programs
- Preparation of the final report (draft)

PART-I. CONCLUSION

:

. . . .

.

PART-I. CONCLUSION

Contents

Proposal of comprehensive Programs for Plastic Processing Industry
Main ProblemsI-1
Countermeasures and ProgramsI-5
Study of Priority Order of Programs
roposal of Comprehensive Programs for Ceramic Industry Main Problems
Countermeasures and Programs
oomonie and roginite internet in the second se

.

PART-I. CONCLUSION

Chapter 1. Proposal of comprehensive Programs for Plastic Processing Industry

1-1. Main Problems

The Thai plastic processing industry started out in the 1950s as an import substitution industry. Starting in the 1980s, exports exceeded imports and today the industry is one of the main export industries of Thailand.

However, to achieve even greater development, the following problems have to be resolved:

(1) Necessity for Raising Technical Level Along with Diversification of Plastic Processed Products

At the present time, the plastic products being manufactured are diversifying from household goods and daily sundries to industrial parts for household electric and electronic appliances, automobiles, bicycles, etc. However, the production technology for industrial use plastic products, which require a high degree of precision, is not well developed overall in terms of the knowledge regarding materials, mold technology, molding technology, etc. There is considerable room for improvement.

(2) Lack of Comprehensive Policy For Promotion of Plastic Processing Industry

Up to now the Thai plastic processing industry has mainly developed based on private, free business activities. To promote even more development in the future, it is essential to reduce tariffs on raw materials and related machinery, promotion joint ventures in molds and dies and in the plastic sector, and take other policy measures. Further, there remain problems which must be handled by public organizations, such as the training of personnel and the promotion of special technology, with respect to the improvement of the technical level mentioned in (1) above.

(3) Greater Promotion of Exports

To further promote the exports of plastic household goods, daily sundries, etc., it

would be desirable to try to raise the processing and design capabilities of the processors and to provide more abundant overseas market information.

To resolve these problems, the following countermeasures and programs are proposed:

In implementing this proposal, it is essential that there be close cooperation with private industry and that policies be prepared and information be furnished for improving technology. Therefore, programs have been proposed which including establishment of such systems. Chandle.

Ethelia

E and

I-2

1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -

		Method of implementation and schedule of implementation	edule of im	plementation	c	
Package of measures	Programs	Method	1st stage 2nd stage	1	3rd stage	
Drafting of policy regarding	Establishment of policy unit for plastic processing		0			
preserve invessory data new establishment of function for momotion of same	 Preparation and implementation of promotion 	Implementation of recommendations		0	0	(Continuous
	 Joint work with plastic related private organizations Establishment of Industrial Committee 	Establishment of Industrial Committee	0	0	· 0	(weeps
	 Coordination with other ministries 	Adjustments for implementation of		0	0	(Continuous
	• Establishment of information on plastics	star food transmission		0	0	(Continuous
	Statistics, industrial information Technology	Collection of data and information Plastic division of EIPC				(4000)
	 Support and coordination of activities of various organizations in Ministry of Industry 			0	0	(Continuous task)
Promotion of industrial	Establishment of Plastic Industry Committee	Operation by policy unit	0	0	0	(Continuous
lishment of cooperative system among related		Exchanges with related organizations		0		(NCE)
organizations						
Formulation and imple- mentation of incentives	Program for promotion of plastic processing industry	Implementation of policies by plastic	0			
for promotion of plastic	Encouragement of indirect exports and invest-	Cooperation with BOI		0		
processing industry	ment of striau and medium sized enterprises • Encouragement of molds and dies,	Cooperation with BOI		0		
	secondary processing, and compounding industry • Reduction of import tariffs on plastic processing machines and along mode	Cooperation with MOF		o		
	Reduction of import tariffs on plastic materials	Cooperation with MOF	·	0		
	 Active use of institutional financing for invest- ment of small and mediums sized enterprises 	SIFO		0		

•

		Method of implementation and schedule of implementation	edule of implet	nentation	
Package of measures	Programs	Method	Ist stage 2nd stage	age 3rd stage	13ge
Ollection and dissemination of overseas information regarding household plastic goods and promotion	Collection and dissemination Program for promotion of exports of household of overseas information plastic goods by DEP regarding household plastic • Survey of trends in key overseas markets for goods and promotion household plastic goods (including collection of	Market research (DEP)	0	0	
of exports	samples and catalogs) • Announcement of results of survey • Development of new products	Announcement in journal of TPIA etc. Seminars and training	00		
	 Participation of superior products in overseas trade fairs 	Establishment of selection committee			
	 Dispatch of export missions Preparation of directories 	DEP Cooperative projects among DEP, DIP, TPIA, and Plastic Club	0	0	
Establishment of technical	Establishment of plastic training division in	Deliberations with Industrial Committee	0 33		
training organization	EIPC	Engagement of experts	0	_	
egarding plastic processing	regarding plastic processing • Establishment of function for training skills of	Engagement of experts	0	_	
	plastic molding and processing	Furnishing of equipment and materials	•	<i></i>	
		Training of personnel		0	
•	 Technical training function for testing and 	Engagement of experts	0	_	
	analysis of plastic materials	Furnishing of equipment and materials	0	-	
		Training of personnel		0	
	 Commissioning of testing, analysis, 	Engagement of experts	0	_	
	research and development for plastic materials	Furnishing of equipment and materials	0	_	
	• •	Training of personnel		0	
	 Functions of information center 	Training of service staff		0	
	Collection of external technical information	Training	0	~	
	Accumulation of internal technical information	Announcement in TPIA journal			
•	Opening of results to public	Publication of journal		0	
-	 Introduction of principle of beneficiaries paying for evolves 	Guidance of unit	·	0	
	for services		÷		

I-4

1-2 Countermeasures and Programs

<Countermeasure 1>

Establishment of new function of proposing and promoting policies relating to plastic Processing industry

The Thai plastic processing industry has enough leeway for increasing exports of household goods and daily sundries and the need is extremely great for meeting the rapidly rising demand for industrial parts in the export oriented assembly industries (electric and electronic equipment industries etc.), so the government should give positive support to the activities of private companies, including cottage-sized, small, and medium sized enterprises, in the areas of technical level, quality, improvement of productivity, and augmentation of production capacities. This requires the proposal and promotion of sectorial industrial policies for the plastic processing industry. It is absolutely essential to establish some policy unit which would take on a central role in this.

<Program 1>

Establishment of Policy Unit for Plastic Processing Industry

This unit would perform the following tasks:

1) Devise a promotion policy and implement promotion activities for the plastic processing industry

In the beginning, the main activity would be the implementation of recommendations contained in the report. The issues which would affect the industry in the future would gradually be considered. (ex. environmental problems)

2) Cooperation with plastic related organizations

To hold periodic meetings with private organizations (To listen to requests from plastic industries or to request cooperation from the sector or policies)

3) Coordination with other ministries:

The kind of problems to be discussed with related ministries are as follows.

States and the states and states

When other problems occur, this unit would contact related ministries as required. With the Ministry of Commerce (exchange of market information), the Ministry of Finance (import tariff problems regarding raw materials and machinery), Ministry of Education and Ministry of Interior (Department of labor direction of training of skilled labor), Ministry of Science, Technology and Energy (clarification of division of duties, cooperation), BOI (policy for domestic raw materials, promotion policy)

4) Collection of information on plastics

It is impossible for the unit to collect information by itself, it is necessary to establish a system for the collection of basic statistics and information for making policy. regarding basic statistics and information on raw materials, it is necessary to establish a system which works in cooperation with the Information Center.

For reference, the statistics collected from the plastic industry in Japan are attached.

It is expected that the collection of technical information would be done by the plastic section of EIPC.

5) Assistance to other sections (including EIPC, mentioned later) and coordination with other sections of the Ministry fo Industry.

In particular, regarding the establishment of a technical training organization for plastic processing as mentioned in Program 5, in the preparatory stage, the functions and activities of the organization must be settled through an exchange of opinions and coordination with the private sector, The target project would then be realized through cooperation with and assistance from the related sectors. The policy unit would serve as the organizer or promotion of this project and therefore would preferably be established as early as possible.

I-6

Fig. I-1. Duties of Policy Unit For The Plastic Processing Industry

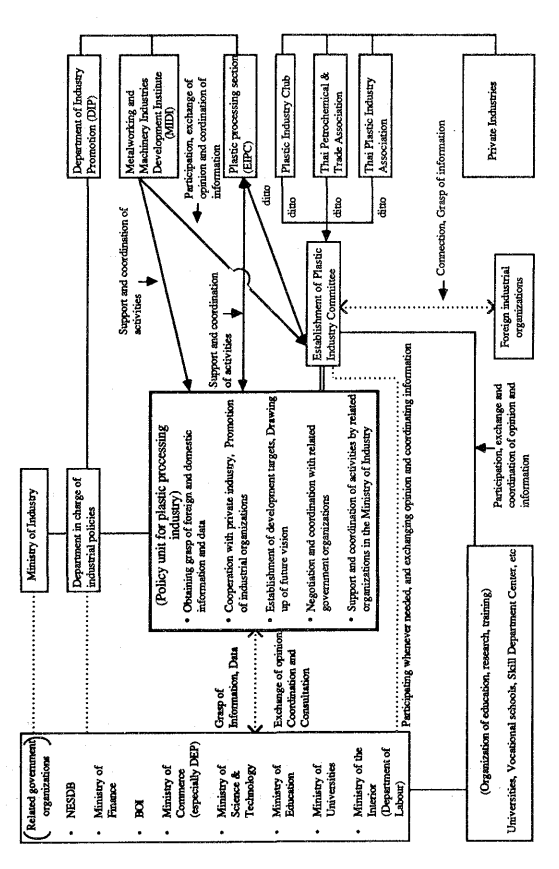


Table I-2. Statistics on Plastic Products

In formulating and realizing industrial sector policies, it is basic and important to obtain a grasp of the related statistical data.

The Japanese Ministry of International Trade and Industry prepares and publishes a "Plastic Product Statistics Monthly" and a "Yearbook of Plastics Statistics". Assembled there are statistics on the production, shipments, and inventories of individual products. The data is obtained by questionnaires prepared by MITI which are sent through the prefectural level governments to business establishments with 40 or more workers.

The items collected in the Yearbook are as follows:

<u>Su</u>	mm	ary

- 1. Trends in plastic product industry over the past years
 - 1. General trends
 - 2. Trends in production by product
- 2. Raw materials
- 3. Trends by size of companies
- •

<u>Statistics</u>

- 1. Indicators
- Plastic product indicators
- 2. Production, shipment, and inventory statistics
 - 1. Comprehensive statistical tables
 - Shipment and inventory statistics by product Plastic products (total) Film

Soft film products

Hard film products

- Sheets
- Plates
- Synthetic leather

Pipes

Joints

Machinery and equipment parts Daily necessities and sundry goods Containers Building materials Foam products Reinforcement products Others Bath tubs

- 3. Production statistics by prefecture etc.
- 4. Sales statistics by prefecture etc.
- 3. Statistics by size of companies
- Consumption and inventory statistics for raw material resins
 - 1. Comprehensive statistical tables
 - 2. Consumption and inventory statistics by raw material resin
 - 3. Consumption and inventory statistics by prefecture etc. and by raw material resin
- 5. Labor management statistics
 - 1. Number of workers in nation
 - 2. Number of workers by prefecture etc.

Reference materials

- 1. Trade statistics
- 2. Production, shipment, and inventory statistics of raw material resins
- 3. Figures for production of plastic processing machines
- Production, shipment, and inventory statistics for PVC pipes, joints, and sheets

Note that apart from this, industrial organizations often prepare statistics based on information supplied by their member companies. For example, the Japan Plastics Industry Association, the Japanese PVC Association, the Japan ABS Resin Industry Association, etc. each prepare and announce statistics regarding production, shipments, demand forecasts, etc.

<Countermeasure 2>

Promotion of industrial organizations and establishment of system of cooperation among related organizations

To ensure the effective activities of the government policy unit and technical training organizations, cooperation would be essential with industrial organizations (clubs, association, cooperatives, etc.) which represent the opinions of private industry and promote cooperation in the industry. Toward this end, government organizations must provide services which serve to promote and strengthen such industrial organizations and give support so as to achieve closer communication and cooperation among the industrial organizations. To realize this, the establishment of periodic meetings between government organizations and related private industrial organizations would be effective.

[Program 2]

Establishment of Plastic Industry Committee (Provisional Name)

To promote exchanges of information and opinions on government promotion measures for the plastic industry, establishment and activities of government training organizations, cooperation in the private industry, etc. and to promote cooperation between the government and private sector or among related private industries, a committee should be established comprised of those related government organizations and related industrial organizations and should hold meetings periodically. This committee is different from joint committee by FTIA and MOI. The purpose of this committee is for promoting practical activities in daily.

The members of such a committee could be as follows:

-Plastic policy unit in Ministry of Industry

-EIPC (plastic processing section)

- ---MIDI (Metal-Working and Machinery Industries Development Institute)
- ---Plastic Industry Club
- --- Thai Plastic Industry Association
- --- Thai Petrochemical and Trade Association
- -Universities, educational organizations, etc. with plastic section

In addition, when necessary, consideration should be given to seeking the participation of related sections of the Ministry of Commerce and the Ministry of Science, Technology and Energy.

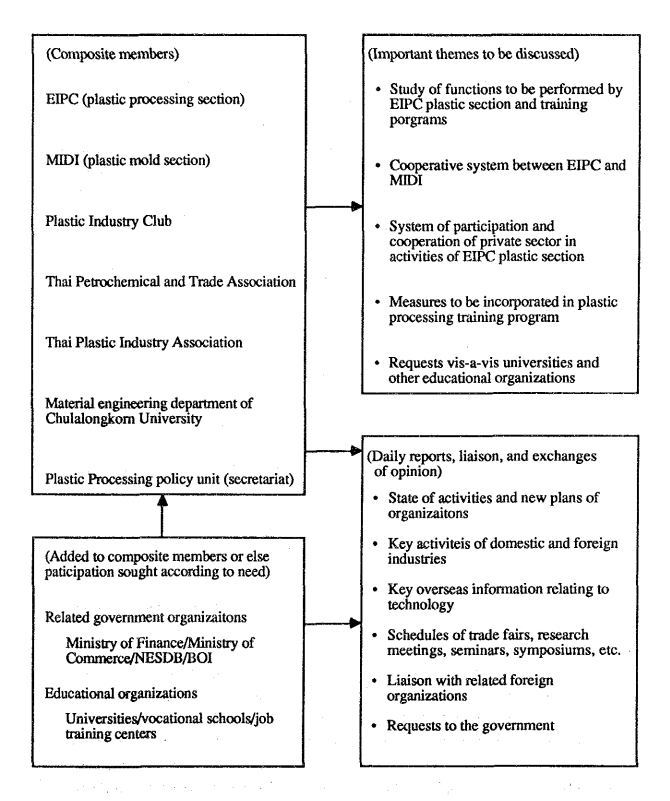
The secretariat of the committee should desirably be the above mentioned policy unit.

Further, the committee must base its activities on specific themes such as deliberations on the directions of activities in the EIPC plastic processing division, the exchange of opinions with manufacturers of raw materials regarding the supply of materials, and communication with foreign industrial organizations. In particular, regarding the establishment of a training function in the EIPC, it is necessary to solicit in advance the opinions, desires, etc. of industrial organizations, related organizations, etc. and incorporate the same into the plans as much as possible. Therefore, it would be desirable to launch the committee as fast as possible.

気な悪い

C.S.S.





<Countermeasure 3>

Formulation and implementation of incentives for promotion of plastic processing industry

The above-mentioned policy unit would take the lead and, through deliberations with industrial organizations and related government agencies, prepare a comprehensive plan for promotion of the plastic processing industry and mobilize all possible incentives for realization of the same. In particular, for the plastic auto part industry, it is considered necessary to switch over from the old import substitution type promotion measures (of the type which tried to raise the ratio of domestic supply of auto parts assembled in the country) to measures promoting the conversion of the entire auto parts industry to an export orientation.

S. 34

[Program 3]

Program of promotion of plastic processing industry

This program is envisioned as incorporating the following:

- -- Flexible use of BOI incentives (in particular for investment in indirect exports and small and medium sized companies)
- Positive use of BOI incentives for promoting plastic mold and die making industry, plastic secondary processing industries (in particular, plating, fixing, special printing, etc.), the specialized compound industry, etc.
- Abatement of import tariffs for plastic processing machinery and molds & dies for plastics.
- Reduction or waiver of import tariffs for special plastic materials
- Positive use of institutional financing (SIFO etc.) for investments of small and medium sized enterprises

Along with the increase in production of plastic industrial parts, demand for special plastics and compounds has been increasing and there has been an increase in the cases where application of the tax abatement or tariff refund measures of the BOI investment incentives is technically difficult. To promote plastic industrial parts as an important sector of the supporting industries, it is considered necessary to devise incentives of a more simpler form, such as sharp reductions of the import tariffs on plastics.

Regarding plastic auto parts, due to the heavy burden of mold costs etc., there are limits to the approach of raising the local content of domestic cars. Considering the fact that Japanese and U.S. auto markers are moving aggressively to increase their procurement of parts from abroad, rather emphasis should be placed on the promotion of plastic auto parts industries with export competitiveness and to aim at gradually expanding the range of those parts.

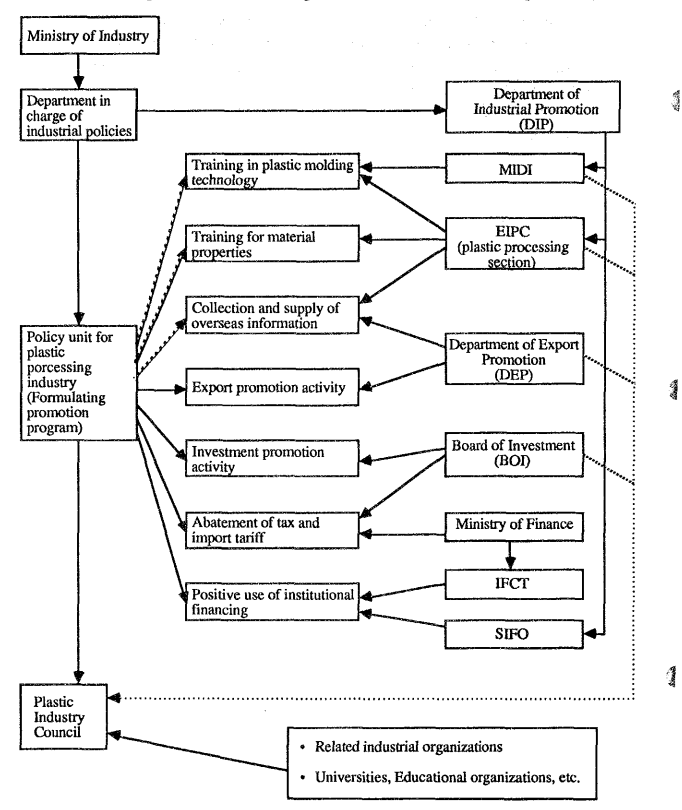
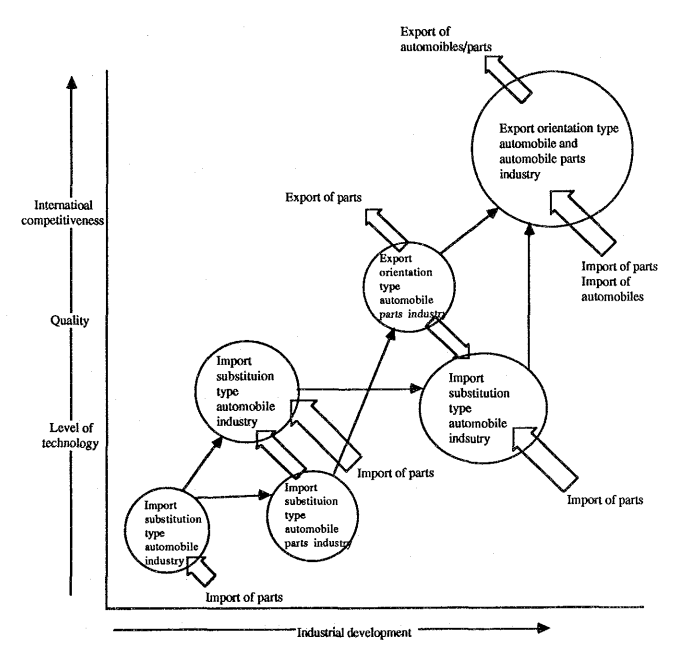


Fig. 1-3. Promotion Program for the Plastic Processing Industry





and and a standard st An en standard standar

Although the second

I-15

<Countermeasure 4>

Collection and dissemination of overseas information regarding household plastic goods and promotion of exports

There is enough leeway for increasing exports of tableware, kitchenware, bathroom goods, and other household use plastic products by development of new products, improvement of quality and design, and strengthening of marketing activities. Therefore, it would be effective if the Department of Export Promotion (DEP) of the Ministry of Commerce would work to obtain a grasp of and disseminate overseas market information regarding plastic products and if it would participate in overseas trade fairs, dispatch export missions, support development of export oriented products, and engage in other activities in cooperation with industrial organizations.

[Program 4]

Program of export promotion of household use plastic products by DEP

The Department of Export Promotion (DEP) of the Ministry of Commerce would, in cooperation with industrial organizations and the DIP, implement an integrated promotion plan for small and medium sized enterprises covering everything from new product development to market development. The process would be something like the following:

- Survey of trends in key overseas markets for household use plastic goods (including collection of samples and catalogs)
- Disclosure of results of survey to the industry (for example, having same carried in "Plastic" journal issued by TPIA)
- --- Development by companies of new products in line with trends of the overseas markets
- Display of superior products in overseas trade fairs with the support of the DEP
- Dispatch of export promotion missions with the support of the DEP at the time of the trade fairs

Note that apart from the above, it would be effective to prepare, at least once every two to three years, a directory of processing manufacturers considered able to handle orders from abroad, subcontracting of production, etc. (preferably including the size of the businesses and other information in addition to the names of the companies, addresses, and production lines), through cooperation of the DEP and DIP, and to distribute the same through the DEP to overseas users and importers and further to send information to these users and importers on the products in trade fairs.

.

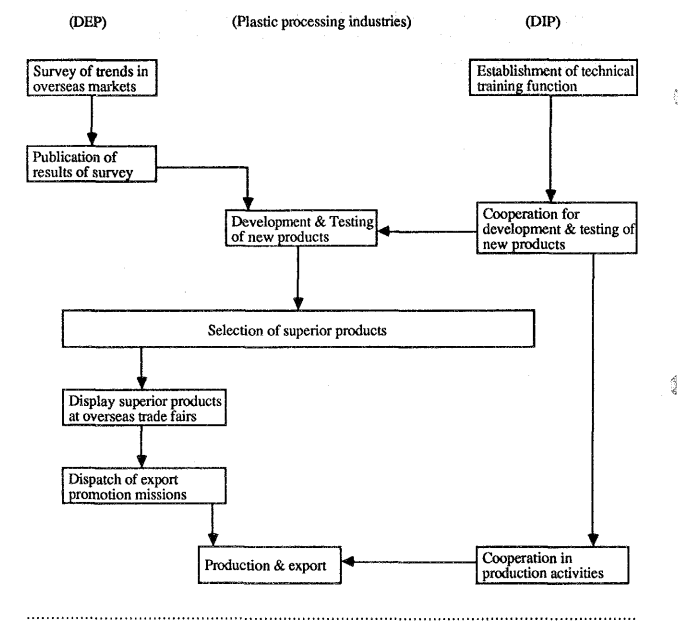
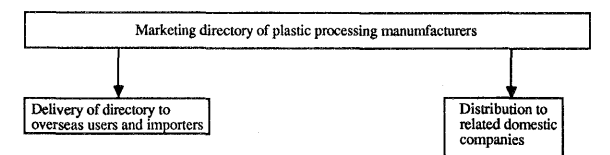


Fig. I-5. Program for Promotion of Exports of Household Plastic Products

(Progressing at the time of the above)



denida

<Countermeasure 5> Establishment of technical training organization for plastic processing

To promote the development and growth of the Thai plastic processing industry, it is necessary to improve and upgrade the knowledge regarding materials, mold and die making technology, plastic molding technology for various products, etc. for both the field of household goods and daily sundries and the field of industrial parts. In this regard, the establishment of a technical training organization aimed at retraining and reeducation of employees of companies would be very effective in the sense of supporting the efforts of private companies. The plans for establishment of a plastic processing section in the EIPC (Eastern Industrial Promotion Center), which the Ministry of Industry has decided to set up, is considered to be useful in regard to this need.

[Program 5]

Establishment of plastic processing training section in EIPC

The plastic processing training section to be established in the EIPC would preferably have the following functions:

1) Training in plastic molding technology

2) Training in experimental and analysis technology for plastic materials

3) Service for experiments analysis and development of plastic materials on order from plastic goods producers

4) Information center for plastic molding technology and the study of material properties

This information center would accumulate information on plastic-related industry and collect overseas market and technical information in cooperation with the Ministry of Commerce and Ministry of Science, Technology and Energy, etc.

Besides these activities, the center would publish the results of activities by this organization.

Regarding the above-mentioned, functions details are given in the attached paper "The planning of apparatus in the plastic division of EIPC and technical transfer". Note that in the technical training for plastic molds & dies, the cooperation of MIDI (Metal-Working and Machinery Industry Institute) should be obtained and the maximum use made of its facilities. Further, in the operation of the EPIC plastic processing section, it would be desirable to maintain close cooperation with private industry so as to meet the needs of industry and to introduce as much as possible the principle of the beneficiaries bearing the costs of the services.

Appendix [Detailed Plan of Program 5]

Plan for Equipment of Plastic Division and Plan for Technical Transfer for EIPC

To improve and spread a wide range of molding technology to molding technicians working in the field of plastic molding, researchers, and skilled workers in the processing sector, the following functions will be given to the plastic division of the EIPC (Eastern Industrial Promotion Center).

The main functions would stress the improvement and promotion of the spread of skills in molding, but simultaneously would spread knowledge about techniques for analysis of molding materials, which, while deeply related to the quality of the molded products is very little recognized at the present time, and the significance of corresponding techniques.

Further, among the necessary functions, consideration is being given to including projected needs in research and development of materials which it is judged will inevitably be sought by the industry in the near future along with its acquisition of processing techniques.

Note that the effectiveness of the functions of the plastic division of the EIPC assumes close coordination with private industry and that in their use it is desirable that the principle of the beneficiaries bearing the costs of the services be introduced as much as possible.

1) Function of training in plastic molding technology

- -- Techniques of blending main materials and secondary materials
- -- Techniques for preventing occurrence of inferior products, burrs, flow marks, etc.
- -- Techniques of molding conditions and product quality
- -- Skills for operation of molding machines (injection molding, blow molding, extrusion, inflation, etc.)
- -- Methods of use of molds (installation, exchange, etc.)
- -- Inspection of molded products and techniques of evaluation

Note that it is desirable to consider adding training in printing, painting, plating, adhesion, and other secondary processing techniques (surface

decorative techniques) in the future.

2) Function of training in techniques of testing and analysis of plastic materials

- Techniques of testing and inspection of raw materials and molded products and of analysis and determination of physical properties
- Setting of targets for quality of materials

3) Function of training in techniques of adjusting plastic materials

- -- Techniques of design and utilization of general use resins and compounds
- -- Techniques of development of molded products and evaluation of performance

4) Function of consigned testing, analysis, and research and development of plastic materials

The EIPC plastic division will be organized so as to enable its equipment and the technical knowhow and skills of its training staff to be effectively offered to and made use by private industry in resolution of problems facing it or in implementation of its plans.

ŝ.

11. SA

Toward this end, the division will be given functions of undertaking of work by the EIPC staff alone and of joint undertaking of work with technicians of private companies. Further, plans call for inclusion of a function enabling facilities to be opened widely to private technicians to enable the facilities to be effectively used by both the public and private sectors.

5) Function of information center relating to processing technology and characteristics of materials

- Accumulation and use of information

In particular, effort will be made to collect overseas information and spread it widely in the private sector. Consideration will be given to maintaining close coordination with the TIPA and providing information to the industry journal issued by the TIPA or else publishing an independent public journal.

[Facilities Necessary for Various Functions]

1) Training in molding skills

- * Training equipment for molding (Table I)
- * Training equipment for pretreatment (Table II)

2) Training in techniques of testing and analysis of materials

- * Equipment for analysis of materials and composition of molded articles
 - Equipment for rough analysis of materials (Table III-A)
 - Equipment for detailed analysis of materials (Table III-B)
 - Equipment for analysis of additives (Table III-C)
- Equipment for analysis of grade of materials of molded articles (Table III-D)

* Equipment for evaluation of quality and analysis of molded articles (Table III-E)

3) Training in techniques for adjusting materials (Table IV)

4) Service of handling consigned testing, analysis, and research and development of materials (Table I-IV)

[Area of Site Required for Installation of Equipment]

- * Training equipment for molding skills and training equipment for skills for adjustment of materials (Tables I, II, and IV) About 1,200 m²
- Training equipment for testing and analysis of materials (Table III) -About 4,000 m²

The required effective area of installation of the above facilities would be about 2,600m², including about 100 m² for constant temperature rooms, about 250 m² for air-conditioned rooms, and 50 to 709 m² for testing and pretreatment scientific experimentation rooms. These would require dustproof and vibration-proof constructions.

* In addition, space would be required for stockpiling of resin materials and for display and storage of molded products.

[Technical Transfer Plans]

For the transfer of technology regarding purposes of use of the equipment, usage methods, analysis of data, etc. to the technicians in the EIPC, experts will be dispatched under the schedule shown in Table V. Experts are planned to be dispatched for a total of 78 expert-months. The term will stretch over two years. In the first one year, training will be provided only to EIPC technicians who will be directly involved in the guidance of the private sector and spread of techniques and skills to the same and who will engage in their own research and development in the future, while in the second year technology will be transferred in the form of support given to the EIPC technicians in their provision of services to the private sector (on the job training system).

din a

1911-19

Name of equipment Injection molding machine	Main specification 40 kW, clamping force 100 tons	Utilities Mold, mold temp. controller
Same	75 kW, clamping force 330 tons	Same
Blow molding machine	30 kW	Air compressor, 18 liter industrial use
Rotational molding machine	15 kW	
heet casting machine	70 kW, 65 f, 100 kg/H	Vacuum former (40 kW, 400 x 100mm), winder
Monoaxial stretching machine	100 kW, 40 f	Oven, roll, winder
Biaxial stretching machine tester	60 kW, 40 f, Pantagraph	Oven, roll, winder
Air cooled blown film making		40 kW, 40 f,
machine	Surface treatment,	static remover, winder
Water cooled blown film making machine	45 kW, 40 f,	Surface treatment, static remover, winder
Extrusion laminater	100 kW, 50 f, roll width 500 mm	Hot air dryer, roll, winder

Plan 5 - (Table I.) Equipment for Molding of Plastic (Two Sets of Equipment Each)

Plan 5 - (Table II.) Equipment for Treatment Before Molding of Plastic

Name of equipment	Main specification	Utilities
Air circulation type dryer Hopper dryer Blender Grinder	6 kW, volume 100 liters 6 kW V blender, 20 kg/batch 7 kW	

Name of equipment	Main specification	Utilities
Brabender plastograph Twin-roll mixer Single-screw extruder Twin-screw extruder Super-mixer	12 kW, volume 60 cc 20 kW 40 f, L/D 28 60 kW, 44 f, L/D 30 15 kW, volume 50 liters, batch type	Duct Duct Duct Duct, water tank,cutter Duct

Plan 5 - (Table IV.) Equipment for Adjustment of Plastic Materials

Plan 5 - (Table III.) Testing and Analysis Equipment for Plastic Materials

 * * * * * * * * * * * * * * * * * * *		Name of equipment	Room Constant temp.	Room condition mp. Air-conditioning	×	B C D	nse D	ш
Hot press (small size, each set for heating and cooling) Cold palverized Mercane Merca	<u>a</u>	Infrared spectrophotometer (FT type)		*	¥	*		
Cold pulverizer Cold pulverizer Macrosone	ନ	Hot press (small size, each set for heating and cooling)			¥		*	
Microsone Optical marcosone R-microspectrometer R-microspectrometer R-microspectrometer Schomatograph Microsones Prodysis gas chromatograph Prodysis gas chromatograph Centribual separator Difference interviewer separator High frequency over High frequency over High frequency over Difference interviewer separator High frequency over Bish speed louid chromatograph Direction microscope Scanning electron electron Scanning electron	ଳ	Cold pulverizer			¥			
Optical microscope Braintospectrometer Gas chronalograph with mass detector Dyribits aramage rational graph with mass detector Pyrolysis gas chromalograph Nicklear magnetic resonance (1H, 1 ¹ 3C superconducting magnet) High frequency over Camfringel system the High frequency over Size exclusion chromalograph Camfringel system the Unavvide spectrophonenter Size exclusion chromalograph Size exclusion chromalograph Size exclusion chromalograph Size exclusion chromalograph Capillary theometer Molt transionneter Molt transionneter Molt transionneter Transg tester Molt transionneter Molt transionneter	Ŧ	Microtome			¥			
Re-microspectronneter Gas chromatograph with mass detector Differential scanning calorimeter Pyrolysis gas chromatograph Nuclear magnetic resonance (¹ H, ¹³ C superconducting magnet) Centrifugal separator High speed liquid chromatograph Ultraviolet spectrophotometer High frequency oven Scanning electron microscope Size exclusion chromatograph Solution viscometer Density gradient tube Capillary rheometer Melt indexer Melt indexer Melt indexer Melt indexer Izot impact tester Izot impact tester Brittleness temperature tester Hardness tester	ଚ	Optical microscope		¥	¥			*
Gas chromatograph with mass detector Differential scanning calorimeter Pyrolysis gas chromatograph Nuclear magnetic resonance (¹ H, ¹³ C superconducting magnet) Centrifugal separator High speed liquid chromatograph Ultraviolet spectrophotometer High frequency oven Scanning electron microscope Size exclusion chromatograph Solution viscometer Density gradient tube Capillary theometer Melt indexer Melt indexer Melt indexer Universal strength tester (autograph etc.) Tearing tester (Elemendorf type) Impact tester Brittleness temperature tester Brittleness temperature tester Hardness tester Hardness tester Gloss meter Gloss meter	ତ	IR-microspectrometer		*	¥			
Differential scanning calorimeter Pyrolysis gas chromatograph Nuclear magnetic resonance (¹ H, ¹³ C superconducting magnet) Centrifugal separator High speed liquid chromatograph Ultraviolet spectrophotometer High frequency oven Scanning electron microscope Size exclusion chromatograph Solution viscometer Density gradient tube Capillary theometer Melt indexer Melt indexer Melt indexer Universal strength tester (autograph etc.) Tearing tester (Elemendorf type) Impact tester Brittleness temperature tester Brittleness temperature tester Hardness tester Hardness tester Gloss meter Gloss meter	<u> </u>	Gas chromatograph with mass detector		ŧ		*		
Pyrolysis gas chromatograph Nuclear magnetic resonance (¹ H, ¹³ C superconducting magnet) Centrifugal separator High frequency oven Scanning electron microscope Size exclusion chromatograph Solution viscometer Density gradient tube Capillary rheometer Melt indexer Melt indexer Inviversal strength ester (autograph etc.) Tearing tester (Elemendorf type) Impact tester Erot impact tester Brittleness temperature tester Brittleness temperature tester Hardness tester Charpy impact tester Brittleness temperature tester Hardness tester Crarps interester Brittleness tester Crarps interester Brittleness tester Brittleness tester Brittleness tester Brittleness tester Hardness tester Gloss meter Gloss meter	6	Differential scanning calorimeter		*		*		
Nuclear magnetic resonance (¹ H, ¹³ C superconducting magnet) Centrifugal separator High speed liquid chromatograph Ultraviolet spectrophotometer High frequency oven Scanning electron microscope Sicanning electron microscope Capillary rheometer Melt indexer Melt indexer Melt indexer Izot impact tester Izot impact tester Izot impact tester Brittleness temperature tester Hardness tester (Rockwell type) Creep tester Haze meter Gloss meter	ି	Pyrolysis gas chromatograph		*		*		
Centrifugal separator High speed liquid chromatograph Ultraviolet spectrophotometer High frequency oven Scanning electron microscope Size exclusion chromatograph Solution viscometer Density gradient ube Capillary theometer Melt indexer Melt indexer Melt theometer Melt theometer Melt theometer Universal strength tester (autograph etc.) Tearing tester Universal strength tester Universal strength tester Universal strength tester Charpy impact tester Izot impact tester Erot impact tester Brittleness temperature tester Hardness tester Charpy inpact tester Screep tester Heat distortion tester Gloss meter Gloss meter	<u>0</u>	Nuclear magnetic resonance (¹ H, ¹³ C superconducting magnet)		¥		*		
High speed liquid chromatograph Ultraviolet spectrophotometer High frequency oven Scaming electron microscope Size exclusion chromatograph Solution viscometer Density gradient tube Capillary theometer Melt indexer Melt indexer Melt indexer Melt tensionmeter Universal strength tester (autograph etc.) Tearing tester (Elemendorf type) Impact tester Izot impact tester Erot impact tester Brittleness temperature tester Hardness tester Charpy impact tester Brittleness temperature tester Hardness tester Color tester Gloss meter Gloss meter	(H	Centrifugal separator				*		
Ultraviolet spectrophotometer High frequency oven Scanning electron microscope Size exclusion chromatograph Solution viscometer Density gradient tube Capillary rheometer Melt indexer Melt indexer Melt tensionmeter Melt tensionmeter Universal strength tester Universal strength tester Universal strength tester Universal strength tester Universal strength tester Universal strength tester Universal strength tester Brittleness temperature tester Brittleness temperature tester Hardness tester Creep tester Haze meter Gloss meter	<u>ମ</u>	High speed liquid chromatograph		÷		*		
High frequency oven Scanning electron microscope Size exclusion chromatograph Solution viscometer Density gradient tube Capillary rhcometer Melt indexer Melt tensionmeter Capillary theometer Universal strength tester Universal strength tester Universal strength tester Universal strength tester Izot impact tester Brittleness temperature tester Hardness tester Heat distortion tester Haze meter Gloss meter	<u> </u>	Ultraviolet spectrophotometer		÷		Ħ		
Scanning electron microscope Size exclusion chromatograph Solution viscometer Density gradient tube Capillary rheometer Melt indexer Melt tensionmeter Universal strength tester Universal strength tester Universal strength tester Universal strength tester Universal strength tester Universal strength tester Exot impact tester Izot impact tester Brittleness temperature tester Hardness tester Heat distortion tester Haze meter Gloss meter	[]	High frequency oven				*		
Size exclusion chromatograph Solution viscometer Density gradient tube Capillary rheometer Melt indexer Melt tensionmeter Universal strength tester (autograph etc.) Tearing tester (Elemendorf type) Impact tester Izot impact tester Brittleness temperature tester Brittleness temperature tester Hardness tester Heat distortion tester Haze meter Gloss meter	<u>[</u> 2)	Scanning electron microscope		*		¥		¥
Solution viscometer Density gradient urbe Capillary rheometer Melt indexer Melt tensionmeter Universal strength tester (autograph etc.) Tearing tester (Elemendorf type) Impact tester Izot impact tester Izot impact tester Brittleness temperature tester Hardness tester (Rockwell type) Creep tester Heat distortion tester Haze meter Gloss meter	<u>6</u>	Size exclusion chromatograph		*			¥	*
Density gradient tube Capillary rheometer Melt indexer Melt tensionmeter Universal strength tester (autograph etc.) Tearing tester Universal strength tester Uraryy impact tester Izot impact tester Brittleness temperature tester Hardness tester Creep tester Heat distortion tester Haze meter Gloss meter	5	Solution viscometer		*			÷	*
	18)	Density gradient tube	¥				*	*
	61	Capillary rheometer		*			*	
	ନ୍ଥି	Melt indexer					ħ	-
	ੰਡ	Melt tensionmeter		¥			*	
• • • • • • •	์สิ	Universal strength tester (autograph etc.)	*				*	
	ຄິ	Tearing tester (Elemendorf type)	¥				¥	
	₹	Impact tester	*				*	
		Izot impact tester						<u></u>
		Charpy impact tester						
	-	Brittleness temperature tester						
	ন্থি	Hardness tester (Rockwell type)	¥				*	
	ବ୍ଷ	Creep tester	*				*	an a
	ត	Heat distortion tester	*				¥	
	ন্থি	Haze meter	*				*	
-	<u>ଛ</u> ି	Gloss meter	*				*	
	ଚ୍ଛି	Calorimeter	*				*	

* * * *	
*	
* * * * *	
* *	
cking Resistance)	
 Slip tester ESCR tester (Environmental Stress Cracking Resista Thermodegradation test Badeometer (Fae-o-meter type) Weatheroneter (Weather-o-meter type) Birefringence tester Surface roughness tester Moisture meter X-ray detector (energy dispersion type) 	
 Slip test Slip test ESCR test Thermood Thermo	
STRUCTURE ST	

C.A.

.

\$. S

Plan 5 (Table V.) Plan for Dispatch of Experts (Example)

				Schedul	e of Tec	hnical T	Schedule of Technical Transfer (Two Years)	Two Ye	ars)		
General Training Item	Name of Training Equipment	Expert	Jan. /	Apr. Jı	July (Oct.	Jan.	Apr.	July	Oct	WW
Comprehensive coordination		Group									24
of training		icader -									
Analysis and physical analysis											
1. Analysis of plastic products on market											
(a) Judgement of rough types of plastics	1) Infrared spectrophotometer 2) Hot mess										
4	- · · ·	۲		П_					Π	<u></u>	Q
(b) Judgement of detailed types of plastics	7) Gas chromatograph8) Differential scanning	2 9					·				6
	9) Pyrolysis gas chromatograph										
	10) Nuclear magnetic resonance apparatus	υ								-	6
	11) Centrifugal separator Other necessary equipment 1)									·	
(c) Analysis of additives mixed in	12) High speed liquid chromatorranh										
	13) Ultraviolet spectrophotometer	Å									
		۵							Ц —	Π-	6
	Other necessary equipment 1) 7) 9)										f
 Judgement of grade of polymers (a) Determination of molecular 	16) Size exclusion chromatograph										
weight and distribution of molecular weight	17) Solution viscometer 20) MI	щ			Г						Ŷ
tallinity	18) Density gradient tube				1					T)

Name of Training Equipment		Expert Jan.	Schedi Apr.	Schedule of Technical Transfer (Two Years) r. July Oct. Jan. Apr. Ji	chnical T ₁ Oct.	ransfer (] Jan.	fwo Yea Apr.	rs) July	Oct	W/W
(c) Evaluation of physical properties of solution	19) Capiliary rheometer21) Melt tensionmeterOther necessary equipment 20)	ш		Π						.
valuation of quality Mechanical properties	 22) Universal strength tester (autograph) 23) Tearing tester (Elemendorf type) 24) Impact tester (Izot, Charpy, 			· · · · · · · · · · · · · · · · · · ·						
<u> </u>	etc.) 25) Hardness tester (Rockwell type) 26) Creep tester 27) Heat distortion tester 21) Thermo-balance 28) Thermo-balance 28) Glace meter 20) Glace meter	<u> </u>								Ŷ
 Analysis of molding conditions and quality of molded articles 	 36) Birefringence tester 37) X-ray diffraction tester 38) Surface roughness tester 39) Moisture meter Other necessary equipment 15) 16) 	<u></u> .	 []]							
Working training 1. Operation of molding machines	Injection molding machine Blow molding machine Rotational molding machine	<u>ــــــــــــــــــــــــــــــــــــ</u>		· · · · · · · · · · · · · · · · · · ·						Q
L'Internet		100 N						*		

•

I-30

-			Sched	Schedule of Technical Transfer (Two Years)	d Transfer (T	wo Years)		
General Training Item	Name of Iraining Equipment	Expert	Jan. Apr.	July Oct.	Jan.	Apr. July	Oct	W/W
	Sheet casting machine Monoaxial stretching machine Biaxial stretching machine Air cooled blown film making machine Water cooled blown film making machine Extrusion laminater	н					,	9
2. Preparation of raw materials	Dryer Hopper dryer Blender Grinder	H						
Preparation of materials 3. Operation of compounding machines	Brabender plastograph Twin-roll mixer Single-screw extruder Twin-screw extruder Super-mixer	ტ						

(Reference for Program-5)

Operational Plan for EIPC Plastic Division

The operation of the EIPC plastic division up until the transfer of technology to the technicians of the EIPC plastic division and the start of services by those technicians to the private sector is roughly planned to be as follows. The transfer of technology to the technicians of the EIPC and the education and training of private sector technicians will cover both scientific theory and practical skills.

[Preparation of Services and Persons Covered]

1) Education and training in technology for molding plastics and for adjusting materials

2) Education and training in technology for testing and analyzing plastic materials

First fiscal year	Transfer of technology to technicians in charge in EIPC
	plastic division and to all supplementary personnel by
	overseas experts
Second fiscal year	Division of EIPC technicians into fields of expertise 1)
	and 2) for educating and training private sector
	technicians. The overseas experts will provide assistance
	in the practical activities of EIPC technicians so as to
	ensure complete transfer of technology.
Third fiscal year on	The EIPC technicians and supplementary personnel will
	commence full scale activities on their own. Suitable
	persons will be dispatched overseas or overseas experts
	will be engaged, as needed, to continue to maintain and
	improve the facilities and technical skills.

3) Testing, analysis, and research and development of plastic materials on commission

Work will be performed, primarily by the technicians and the supplementary personnel of the above section 2), on commission from the private sector. The commissioned work will begin from the second fiscal year, with guidance from overseas experts for the first year after the start. Further, private sector technicians will 19 N

be used in accordance with the nature of the commission.

4) Information activities on processing technology and characteristics of materials

A group of specialists will be selected from the technicians to collect information and disseminate it to industry from the second fiscal year. Guidance will be received from the overseas experts for the first year after the start of this work.

[Plan for Technical Transfer and Education and Training]

A total of nine overseas experts will be designated. The number of experts in each technical field is shown in parentheses.

- 1) Scientific Theory
 - [1] Methods of chemical analysis of polymers, methods of mechanical analysis of polymers, polymer physics (three overseas experts)
 - [2] Chemistry of additives and methods of analysis of additives (one overseas expert)
 - [3] Polymer (solid, molten, and solution) physics (one overseas expert)
 - [4] Resin materials in general (one overseas expert)
 - [5] Molding theory (injection, extrusion, blowing, etc.) and basics of molds (one overseas expert)
 - [6] Construction, maintenance, and safe operation of molding machines (one overseas expert)
- 2) Practical Skills

For details on the contents, see Plan 5 (Table V).

- [1] Material analysis and analysis of physical properties
 - Analysis of materials of plastic products (four overseas experts)
 - Judgement of grade of polymers (two overseas experts)
 - Analysis of molding conditions and quality of molded articles (one overseas expert)
- [2] Molding and blending of materials (two overseas experts)

[Education and Training Course]

1) Education and training in technology for molding of plastics and adjustment of materials

• Worker training course (enrollment: 50 persons, six months' duration, two times a year)

This course will be directed at persons with at least technical vocational school degrees with no practical experience and will give them practice in operation of processing facilities and knowledge on basic processing theory.

• Retraining course (enrollment: 30 persons, three months' duration, two times a year)

This course will be directed at technicians with at least technical vocational school degrees with at least five years practical experience and will give them knowledge of advanced processing technology based on theory.

2) Education and training in testing and analysis technology of plastic materials

• Testing and analysis course (enrollment: 10 persons, six month's durtion, two times a year)

This course will be directed at technicians with at least two-year college degrees who have at least five years of practical experience in plastic processing manufacturers or material processing manufacturers and will give them knowledge of applied technology relating to the testing and analysis of materials and material processing.

Certificates will be given in each of the courses to persons completing the training.

100

雪麗

[Plan of Staff]

		1st fiscal year	2nd fis	cal year	3rd fiscal	year on
		12 months	1st half	2nd half	1st half	2nd half
Over	rscas experts	9	9			
Е	Processing and adjustment technicians		6		6	
I P	Testing and analysis technicians	13	7 ((4)	7 (4)
С	Supplementary personnel (technical)	10	10		10	
Wor	ker training course		50	50	50	50
Retr	aining course		30	30	30	30
Test	ing and analysis course		10	10	10	10

Figures show number of personnel.Figures in parentheses show number of personnel performing work on commission.

[Budget and Expenses]

1) Expenses for purchase of equipment (price of procurement in Japan)
Molding facilities:Shown in plan 5 (Table I)	¥830 million
• Premolding treatment facilities: Shown in plan 5 (Table (II)	¥7 million
• Material testing and analysis facilities: Shown in plan 5 (Table III)	¥352 million
• Facilities for adjustment of materials: Shown in plan 5 (Table IV)	¥90 million
2) Maintenance expenses (yearly amount)	
 Expenses for repair of equipment 	
(parts, lubricating oil, calibration of meters, molds, etc.)	¥7 million
• Consumables (reagents, recording paper, N2 gas, tools, etc.)	¥4 million
• Educational materials (resin, solvent, dyes, molds, etc.)	¥12 million
3) Training expenses	
• Borne by individuals	
Borne by companies	
4) Expenses for commissioned testing and analysis and joint developm	ent
To be borne by beneficiaries based on provisions of EIPC (actual co	osts)

1-3. Study of Priority Order of Programs

The Thai plastic processing industry has reached a certain level of development and private sector activity is busy, so these programs aim at supporting the vitality of private companies by government authorities and promotion of the industry under cooperation with the private sector.

S. 10

The priority order of the programs is as shown in Table 1-3. The priority order was given based on the relative ease of implementation without a large monetary burden.

In implementing the individual programs, the following would be desirable:

1) Establishment of Policy Unit for Plastic Processing Industry

To clarify the responsibility over the plastic processing industry, it would be desirable to establish a policy unit for implementation of policies before establishing any programs.

2) Establishment of Plastic Industry Committee

The policy unit must immediately organize such a council so as to enable an exchange of information and opinions between private companies and related government authorities and further to implement usual promotion measures.

3) Program for Promotion of Plastics

The plastic processing industry is heavily comprised of small and medium sized enterprises and includes large numbers of companies too, so it is considered necessary to implement a program (countermeasures and policies) for strengthening the overall foundation of the processing industry which would enable all the companies to equally share in the benefits and could be expected to be effective. The policy unit to be established should take positive charge over negotiations with related government organizations for implementation of the program.

4) Export Promotion Program for Plastic Household Goods by DEP

The export promotion activities of the DEP are well known in the industry. In

promoting the exports of plastic products, it would be desirable to promote exports in a planned fashion in the overall export promotion activities and in cooperation with industry.

5) Establishment of Plastic Training Division in EIPC

The training of technicians and skilled workers is an important task of government affiliated organizations. The Ministry of Industry should perform its designated tasks while maintaining contact with the affiliated organizations. The technology required for the plastic processing industry covers diverse areas and is numerous in type. Progress of that technology, further, is fast. The training division of the EIPC should monitor these trends and adapt its operations to meet the needs of the times.

Program	 Establishment of policy unit for plastic pro- cessing industry 	(2) Establishment of Plastic In- dustry Council	(3) Program for promotion of plastic pro- cessing industry	(4) Programfor promotionof exports ofhousehold plasticgoods by DEP	(5) Establish- ment of plastic training divi- sion in EIPC
Existence of public promotion organization		No	No	Yes	No
Necessity of augmentation or new establishment of the above	New estab- lishment	New estab- lishment	New estab- lishment		New estab- lishment
Magnitude of required funds	1	ł	Ι	I	Large
Possibility of securing required personnel	Possible in Thailand	Possible in Thailand	Possible in Thailand	Possible in Thailand	High
Magnitude of direct effects	Large	Large	Large	Large from long term perspective	Absolutely necessary in future
Urgency of implementation of program	yand	2	3	4	S
Necessity of external support	Small	Small	Small	Small	Large
Possibility of realization of the above	Possible	Possible	Possible	Possible	Possible
Notes: (1), (2), (3), and (4) are policy matters and are possible without construction of new facilities. (2), (3), and (4) are shown as requiring little external support. This means that related organizations will provide advice and necessary information according to need.	are possible without e external support. Tl	construction of ne uis means that rela	w facilities. ted organizations	will provide advic	e and necessary

Table I-3. Study of Priority Order of Programs (Plastic Processing Industry)

Chapter 2. Proposal of Comprehensive Programs for Ceramic Industry

2-1. Main Problems

(1) The Thai ceramic industry has been developing as an export industry, but there are major differences in knowledge and experience depending on the region, such as Bangkok, Chiang Mai, and Lampang and depending on the companies in the supply of raw materials, processing technology, design, management, export marketing, etc. In general, there are many points which require improvement in companies in Lampang. The Ministry of Industry, in particular, must cooperate with other government organizations, research organizations, etc. to formulate comprehensive promotion measures and implement the same.

(2) The first problem is the instability of the quality of the clay, a domestic raw material. This is a major factor obstructing the improvement of the quality of ceramic products. Therefore, in mining and supplying clay, it is urgent to establish a system which could supply stable quality clay through a check and grading of the clay quality.

The problems in processing technology, design, marketing, etc. are largely due to a lack of information.

(3) From these viewpoints, it is expected that the government's plan to establish a Ceramic Center in Lampang will play an important role in the promotion of the ceramic industry.

This Ceramic Center has to be established and operated with the full cooperation of the local ceramic industries, in particular the Lampang Ceramic Association. As a function, it would be effective to give the center a training function dealing with problems in the supply of stable quality clay mentioned above and further the production process from the processing of the raw materials to the firing. Also, an important function would be to collect and offer for use by the industry technical information relating to ceramics and market information.

(4) The promotion measures for the ceramic industry would desirably for formulated to deal with not only the series of problems mentioned above, but also to include reductions of the import tariffs on machinery related to the manufacture of ceramic products, improvements in the institutional financial schemes such as the SIFO, abolition of import bans on tableware, etc. In particular, reduction of the import tariffs on machinery would help promote the spread of imported kilns with high fuel efficiencies and leading to stable product quality and, considering this alone, would be tremendous in effect.

(5) For the improvement of technology, modernization of management, and promotion of exports in the ceramic industry as a whole, an important topic will be to encourage a revolution in thinking in the management of small and medium sized enterprises. For this, it would be effect to provide information relating to management, technology, markets, etc. and to hold seminars.

Further, to promote ceramics as an important export industry, it is necessary to work to collect and disseminate foreign designs and market information and to strengthen support for participation in foreign trade fairs aimed at small and medium sized enterprises and dispatch of export missions.

Sec. 10

15.3h

		Method of implementation and schedule of implementation	edule of impleme	ntation	
Package of measures	Programs	Method	1st stage 2nd stage 3rd stage	e 3rd stage	
Drafting of policy regarding ceramic industry and new establishment of function	Establishment of policy unit for ceramic industry • Exchanges of opinion, coordination, and coope- ration with ceramic related private organizations	Periodic convening of conference	0		(Continuous task)
for promotion of same	and research organizations (universities) • Exchanges of information and opinions and co- ordination of policies with other ministries	Coordination of policies regarding supply of raw materials, training of	0		(Continuous task)
	 Collection and dissemination of related information (furnishing of basic statistics, collection of infor- 	personnel, investment promotion, etc. Accumulation of basic data and related information and announcement of	0		(Continuous task)
	ination on raw materials, etc.) • Support and guidance of technical research organizations	results perioducally Preparation of regulations, supervision and guidance, preparation of reports	0		(Contínuous task)
	 Preparation and implementation of promotion measures 	on results, announcement of same Implementation of recommendations	0		(Continuous task)
Establishment of technical training organization regarding ceramic manu-	Establishment of Lampang Cerarnic Center • Analysis and grading of raw materials (Lampang clay)	Implemented in cooperation with research organizations and private	0 0		
laciue	 Training in ceramic manufacturing technology 	organizations Training and seminars in accordance with needs of industry in raw	0		
	 Research and development 	material processing, molding, etc. Research and training on product		0	
	Other training	uevelopment, uesign, etc. Seminars regarding modemization of management, immovement of		0	
	 Technical and information services 	productivity, etc. Collection and dissemination of technical information	o		

Table I-4. Comprehensive Programs (Ceramic Industry)

Package of measures Programs Programs Method 1st stage 2nd stage 3nd stage 2nd stage 3nd stage<			Method of implementation and schedule of implementation	edule of implementation	
Preparation of analysis and grading system for raw materials at NUPC Transfer of functions simultaneously 0 Engagement of foreign experts Engagement of foreign experts catang by cooperation with raw material suppliers 0 Grading by cooperation with raw material suppliers Engagement of raw material produces, etc. 0 0 Faciling by cooperation with raw material processors Entidenting conterns, etc. 0 0 Campaign for promotion of certamic industry Cooperation with raw material processors 0 0 and Markeing activities covering key overseas markets Dobaining grap of market rends and provision of information to industry 0 0 and Sponsoring of Lampang/Chiengmai Ceranic Dispatch of export promotion missions 0 0 Program for special promotion of ceramic industry Cooperation with BOI 0 0 0 Program for special promotion of ceramic industry Dispatch of export promotion missions 0 0 0 * Roduction of importantific Festival 0 0 0 0 * Sponsoring of Lampang/Chiengmai Ceramic Industry 0 0 0 0 * Roduction of important or special promotion <t< th=""><th>Package of measures</th><th>Programs</th><th></th><th></th><th></th></t<>	Package of measures	Programs			
 Establishment of raw material processors Establishment of raw material processors Campaign for promotion of ceramic industry Marketing activities covering key overseas markets Sponsoring of Lampang/Chiengmai Ceramic Sponsoring of Lampang/Chiengmai Ceramic Prosting of Lampang/Chiengmai Ceramic Sponsoring of Lampang/Chiengmai Ceramic Site of institutional financing Site of	Checking and grading of raw materials and stabilization of quality	Preparation of analysis and grading system for raw materials at NIPC • Engagement of foreign experts • Grading by cooperation with raw material suppliers	Transfer of functions simultaneously with establishment of Lampang Ceramic Center Seminars, OJT, etc. Deliberations with industrial organi-		
 Campaign for promotion of ceramic industry Matheting activities covering key overseas markets Cooperation of information to industry Sponsoring of Lampang/Chiengmai Ceramic Superior design contest, exhibition Reduction of import tarifis Reduction of investment incentive System Sifen Sifen 		• Establishment of raw material processors	zations, raw material producers, etc. Periodic conferences with industry	0	
 Sponsoring of Lampang/Chiengmai Ceramic Festival Sponsoring of Lampang/Chiengmai Ceramic Promotion of buyers missions from abroad from abroad subset is contest, exhibition and sales, etc. (in cooperation with industrial organizations) Program for special promotion of ceramic industry cooperation with MOF Superior application of investment incentive System Positive use of institutional financing 	Activities for promotion of exports of ceramics and for raising awareness of production areas	Campaign for promotion of ceramic industry • Marketing activities covering key overseas markets	Cooperation with DEP Obtaining grasp of market trends and provision of information to industry Selection of promising products and participation in trade fairs	0	· .
Program for special promotion of ceramic industry Reduction of import tariffs • Reduction application of investment incentive system Cooperation with MOF • Positive use of institutional financing SIFO		 Sponsoring of Lampang/Chiengmai Ceramic Festival 	Promotion of buyers missions from abroad Superior design contest, exhibition and sales, etc. (in cooperation with industrial organizations)	o	
SIFO	Mobilization of incentives for promoting ceramic industry	Program for special promotion of ceramic industry • Reduction of import tariffs • Exception application of investment incentive system	Cooperation with MOF Cooperation with BOI	00	
	•	• Positive use of institutional financing	SIFO	¢	
	• • •		•		

I-42

.

2-2. Countermeasures and Programs

<Countermeasure 1>

Establishment of function of proposing and promoting policies relating to ceramic industry

The Thai ceramic industry (tableware and kitchenware and novelties) is comprised of a few large corporations primarily engaged in exports and large numbers of small and medium sized enterprises which supply traditional goods for domestic demand and which are old fashioned in many areas. It will be extremely important to modernize these small and medium sized companies and increase their exports, in the sense of promoting regional dispersion of industry too. From this viewpoint, proposal and realization of sectorial industrial policies for the ceramic industry are important for the Ministry of Industry and establishment of a policy unit in the same to take charge of their promotion is considered essential.

[Program 1]

Establishment of policy unit for ceramic industry

This unit would be established as part of the government section in charge of industrial policies and would perform the following tasks:

•Exchange of opinions, coordination, and cooperation with ceramic related private organizations and research organizations (universities, etc.)

- Periodic liaison conferences (for hearing desires of private companies, demands for cooperation in policies by government, research, seminars, etc.)
- (For the time being, the important work will be the establishment of the Lampang Ceramic Center mentioned in Program 2 and the establishment of raw material analysis and grading function mentioned in Program 3.)

•Exchange of information and opinion, coordination of policies, etc. with other ministries

With the Ministry of Commerce (exchanges of market information), the Ministry of Finance (import tariff problems regarding raw materials and machinery), Ministry of Interior (Department of Labor = direction of training of skilled labor), Ministry of Science, Technology and Energy (clarification of division of duties), BOI (promotion of subcontractors)

•Collection and dissemination of related information

 Establishment of function for collection of basic statistics and for collection and dissemination of information on materials and on technology

•Supervision, and guidance of training, research and development organizations

Preparation of regulations of training and research organizations, (duty of public disclosure of results of research, types and ranges of services handled, etc.), and supervision based on those regulations

•Preparation and implementation of incentives

—Implementation of recommendations of report Study of future problems (energy saving, etc.)

Note that, even regarding the establishment of the Lampang Ceramic Center mentioned in Program 2 and the establishment of a raw material analysis and grading function mentioned in Program 3, at the preparatory stage, it will be necessary to exchange opinions and coordinate with private industry, related organizations, etc. and to engage in activities for the realization of these projects. The role of the policy unit (in Bangkok) as the central organizer for all this is considered essential. Therefore, it is preferable to establish the policy unit as quickly as possible.

The quality of ceramic products is largely governed by the quality of the materials, so the government, which decides upon the system for supply of raw materials, would find it extremely important to grant concessions. The policy unit must fully recognize this point and strive to coordinate among the government organizations having jurisdiction over mine development.

Table 1-5. Reference: Statistics on Ceramic Products

In formulating and realizing sectorial industrial policies, it is important to obtain a grasp of the related statistical data.

In the Ministry of International Trade and Industry of Japan, the following main types of statistics are being prepared relating to ceramic products:

1. The following data is prepared for ceramic products (tableware, novelties, tile, sanitary porcelain, etc.) using "general merchandise statistics" :

- (1) Production indexes
- (2) Production, shipment, and inventory statistics

Volume of production, volume and value of sales (domestic and export), volume of inventories

2. The following data is prepared for materials using "resource statistics": Production, reserves, and imports (exports) of main materials

3. Statistics broken down into numbers of employees for places of business with four or more employees are prepared to show trends in manufacturing plants using the "census of manufacturers" and the following are clarified:

Number of employees, number of business places, value of materials used, value of products shipped, value of production, etc.

The data is prepared, for ceramic products, for tableware, novelties, tile, sanitary porcelain and other sectors.

In addition to the above, industrial organizations obtain data from their member companies and prepare production, shipment (export) and other related statistics.

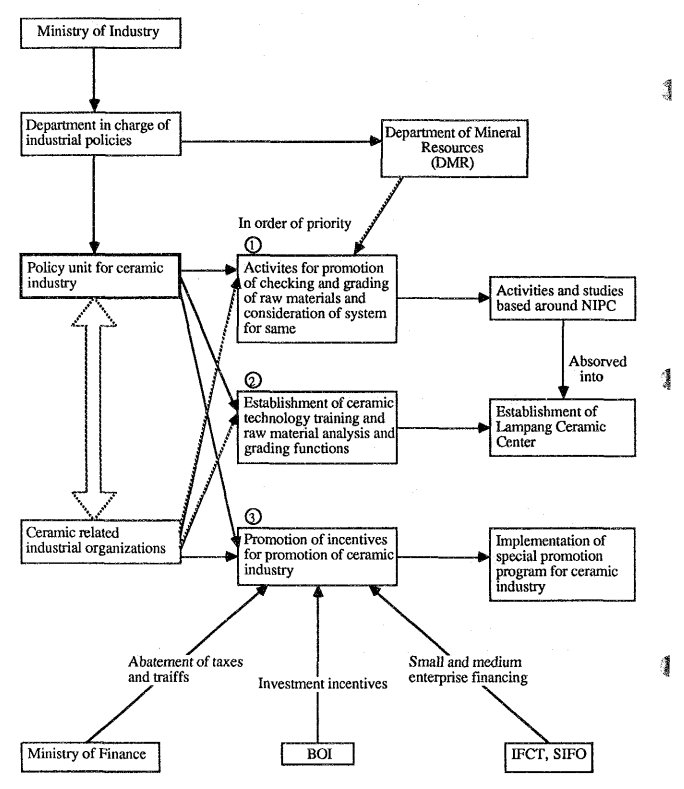


Fig. I-6. Duties of Policy Unit for the Ceramic Industry

<Countermeasure 2> Establishment of technical training institute for manufacture of ceramics

To convert the many small and medium sized enterprises from an orientation toward domestic demand to one of exports, technology and skills must be upgraded throughout the production process, from processing of materials to molding, firing, and product inspection. For this, it is considered effective to establish a technical training institute for the retraining of the technical staff of companies. The Ceramic Center, which the Ministry of Industry has already decided to establish in Lampang to the North, should be extremely significant in this regard and also from the viewpoint of regional dispersion of industry.

[Program 2]

Establishment of Lampang Ceramic Center

The following are envisioned as the training functions to be established in the Ceramic Center:

· Analysis and grading of raw stone

Establishment of facilities required for analysis and grading of quality of ceramic materials and especially "Lampang Clay" and provision of analysis and grading services for new raw material supply system studied in Program 3.

•Training in ceramic making technology

- Processing of raw materials
- --- Molding (in particular tableware and kitchenware and novelties)
- --- Decoration
- Firing (shuttle kilns, tunnel kilns)
- --- Production control
- Quality inspection of products

•Others

-- Training in product development and design

- Production of glazes and sales at cost (cooperation in joint purchases by industrial organizations)

•Other training

Seminars on modernization of management, improvement of productivity, export marketing, etc.

•Technical and information services

- Collection and dissemination of overseas market information and technical information (obtaining cooperation of DEP of Ministry of Commerce)
- Exhibition and wholesaling of products of companies

Note that, in the operation of the Ceramic Center, it is necessary to maintain close cooperative relations with the local ceramic industry, in particular, the industrial organizations, and to serve industry needs. Further, as much as possible, the principle of the beneficiaries bearing the cost of the services should be adopted so as to ensure a certain amount of income and allow improvement of the Center's own machinery and services.

Further, the Ceramic Center should be envisioned as offering technical and information services for the entire Thai ceramic industry in the future, although for the time being it will engage in activities mainly directed to the ceramic industry in the northern part of the country.

Appendix. [Detailed Plan of Program 2]

	Establishment of Ceramic Center
1. Object	
(1)	Development, refining, and use of ceramic raw materials produced in norther
	region
(2)	Raising of technical level of ceramic industry, establishment of manufacturing
	technology, and establishment of quality control technology
(3)	Training of skilled workers by education and training
(4)	Training of expert technical supervisors
(5)	Development and application of new products
(6)	Promotion of Thai ceramic industry
(7)	Roving technical guidance to private companies
2. <u>Details</u> 2.1. Train	ing
2.1. Train The	ing
2.1. Train The	ing following will be performed with the aim of training expert technicians
2.1. Train The retraining	ing following will be performed with the aim of training expert technicians officers of private companies, and training skilled workers:
2.1. Train The retraining (1)	ing following will be performed with the aim of training expert technicians officers of private companies, and training skilled workers: Basic training
2.1. Train The retraining (1)	ing following will be performed with the aim of training expert technicians officers of private companies, and training skilled workers: Basic training Training for acquiring basic knowledge regarding the ceramic industry as
2.1. Train The retraining (1) • whole and	ing following will be performed with the aim of training expert technicians officers of private companies, and training skilled workers: Basic training Training for acquiring basic knowledge regarding the ceramic industry as a production technology
2.1. Train The retraining (1) • whole and	ing following will be performed with the aim of training expert technicians officers of private companies, and training skilled workers: Basic training Training for acquiring basic knowledge regarding the ceramic industry as production technology Training of expert technicians
2.1. Train The retraining (1) • whole and	ing following will be performed with the aim of training expert technicians officers of private companies, and training skilled workers: Basic training Training for acquiring basic knowledge regarding the ceramic industry as production technology Training of expert technicians Training of experts in testing of raw materials, body and glaze making,
2.1. Train The retraining (1) • whole and (2)	ing following will be performed with the aim of training expert technicians officers of private companies, and training skilled workers: Basic training Training for acquiring basic knowledge regarding the ceramic industry as production technology Training of expert technicians Training of experts in testing of raw materials, body and glaze making, forming, firing, and other production technologies. Retraining of private officers
2.1. Train The retraining (1) • whole and (2)	ing following will be performed with the aim of training expert technicians officers of private companies, and training skilled workers: Basic training Training for acquiring basic knowledge regarding the ceramic industry as production technology Training of expert technicians Training of experts in testing of raw materials, body and glaze making, forming, firing, and other production technologies. Retraining of private officers Concentrated retraining of private company officers, educational personnel

2.2. Research and Development

The following will be performed with the aim of the development of raw materials, research into new products, and improvements in and development of production facilities:

- (1) Research and use of raw materials
 - Surveys and sampling for development of various ceramic raw materials

- Chemical and physical analyses for establishment of criteria for selection of usable materials and methods of use
- (2) Technical research
 - Improvements and development of manufacturing technology for ceramic tableware and related products
- Development and research of production facilities
- (3) Product research
 - Improvements of quality and making of prototypes of new products, new fields, research and development
 - Studies of existing products and checks for improvement of quality

2.3. Technical Information Services

Opening up of technical materials to private companies, educational organizations, etc., exhibitions, technical consultations, and roving technical guidance will be performed.

- (1) Opening up to public of specialized ceramic books and technical literature
- (2) Exhibition of important products of Thailand and other countries
- (3) Promotion of ceramic industry
- (4) Roving technical guidance and consultations of private companies
- (5) Supply of information relating to promotion of overseas exports

3. Details of Facilities

Basically, the facilities introduced will be aimed at testing, research, and development and for job training designed to enable acquisition of manufacturing technology and improvement of the level of technology.

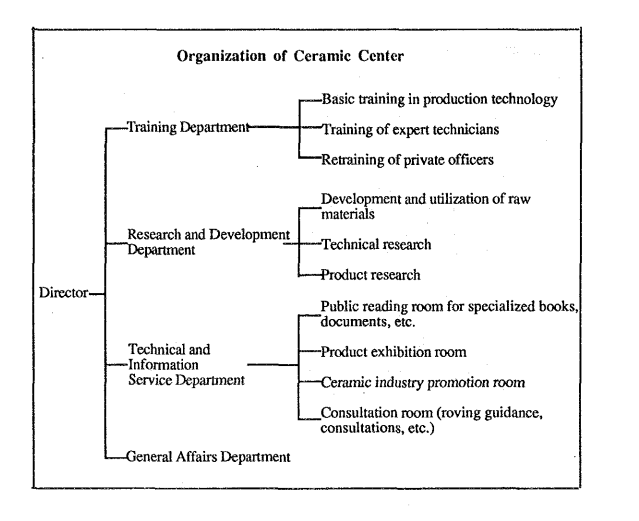
(1) Testing and Research

- Facilities for quick and functional analysis and study of raw materials and to facilitate moving on to and applying next stage
- Facilities aimed at testing and research, development of new products, and research
- (2) Job training

• Acquisition of manufacturing technology (selection of raw of materials, compounding, forming, firing, decoration, preparation of body and glaze, etc.)

 Handling of equipment and methods of operation (in particular firing facilities and method of operation)

• Refining of raw materials etc.



	List of Tools Necessary for Ceramic Center	
[i] Testi	ng and Research	
(A) Equ	ipment of Testing	
A-1	Bending Strength Tester for Room Temperature	1 set
A-2	Colorimeter	1 set
A-3	Refractoriness Tester	1 set
A-4	Electric Kiln for Thermal Shock Resistant Check	1 set
A-5	Pressing Machine for Test Piece Making	1 set
A-6	Compressive Strength Tester	1 set
A-7	Hardness Tester	2 sets
A-8	Portable Thermo-Couple	1 set
A-9	PH-Meter	1 set
A-10	Optical Pyrometer	1 set
A-11	Viscosity Meter	1 set
A-12	O2 Analyzer	1 set
(B) Equip	oment of Research and Development	
B-1	Automatic Particle Size Analyzer	1 set
B-2	Diamond Cutting Machine	1 set
B-3	Electric Kiln (1,500°C and 1,700°C)	1 set
B-4	High Temperature Gas Kiln (Fax, 1800°C)	1 set
B-5	Constant Temperature Dryer	1 set
B-6	Standard Sieve Set with Vibrator	1 set
B-7	Automatic Motor Grinder	5 sets
B-8	Pot Mill Set	2 sets
B-9	Electric Balance	3 sets
B-10	Electronic Precision Balance	1 set
B-11	X-Ray Fluorescence Spectrometer	1 set
B-12	X-Ray Diffractometer	1 set
B-13	TG-DTA Analyzer, TMA	1 set
[ii] Job	Training	
(A) Bod	y and Glaze Preparation Section	:
A-1	Ball Mill 1,000 kg	2 sets
A-2	Ball Mill 100 kg	2 sets
A-3	Ball Mill 50 kg	1 set

A-4	Magnetic Ferro-filter	2 sets	
A-5	Vibration Sieve	2 sets	3
A-6	Agitator for Body	2 sets	3
A-7	Agitator for Glaze	1 set	t
A-8	Portable Agitator	2 sets	3
A-9	Slip Pump	1 set	t
A-10	Filter Press with Diaphragm Pump	1 set	t
A-11	Hydraulic Pump Unit	1 set	t
A-12	De-airing Auger Machine	1 set	t
A-13	Weighing Balance (1,000 kg)	1 set	t
A-14	Hoist Elevator	1 set	t
(B) For	ming and Drying		
B-1	Automatic Clay Cutter	2 sets	;
B-2	Roller Head Jigger Machine	2 sets	3
B-3	Vacuum Casting Slip Tank	1 set	1
B-4	Electrical jigger Wheels	10 sets	;
B-5	Mechanical Jigger	5 sets	5
B-6	Finishing Jigger	2 sets	5
B-7	High Speed Agitator with Tank	1 set	1
B-8	Air Compressor	1 set	1
B-9	Chamber Dryer	1 set	t
B-10	Slip Rotor	2 sets	;
B-11	Hot Air Generator	1 set	ţ
(C) Gla	zing		
C-1	Dust Cleaning Machine	1 set	t
C-2	De-glazing Machine	2 sets	;
C-3	Belt Conveyor	2 sets	;
C-4	Portable Agitator	2 sets	5
C-5	Dust Collector	1 set	t
(D) Fir	ing		
D-1	Biscuit Firing Shuttle Kiln (1.5 M3)	1 set	E
D-2	Glost Firing Shuttle Kiln (2 M3)	l set	
D-3	Decoration Electric Kiln (1 M3)	1 set	

• •	coration	
E-1	Polishing Machine	2 sc
E-2	Automatic Centering Machine	2 se
E-3	Stamping Pad	2 se
E-4	Potter Wheel	5 se
E-5	Mortal and Pestle	6 so
E-6	Automatic Motor Grinder	3 sc
E-7	Belt Conveyer	1 s
(F) Gy	psum Mold Making	
F-1	Vacuum Agitator	1 s
F-2	Original Mold Jigger	1 s
F-3	Finishing Jigger	1 s
F-4	Potter Wheel	6 se
(G) Cla	ay Washing	
G-1	Disintegrating Agitator	1 s
G-3	Filter Press with Diaphragn Pump	1 s
G-4	Grinding Mill	1 s
G-5	Slip Pump	1 s
G-6	Vibration Sieve	1 s
G-7	Agitator	1 s
(H) Ma	intenance Workshop Equipment	
H-1	Table Grinder	1 s
H-2	Portable Grinder	1 s
H-3	Disk Grinder	1 s
H-4	Portable Drill	2 se
H-5	Mechanical Tools	11
H-6	Electric Tools	11
H-7	Electrical Circular Saw	11
H-8	Carpenter Tools	. 11
H-9	Standard Bit	11
H-10	Electric Arc Welder Set	1 s
H-11	Gas Cutting Torch Set	1 s
(I) Sew	age Disposal Equipment	
	Sedimentation tank: concrete-made, 5mL x 5mW x 2mD	2 uni
fiii] Sn	are Parts	1 k
լայ օր	ανιαισ	<u> </u>

Reference: Operational Plan for Ceramic Center

1. Content of Training

(1) Basic course

Object: Acquisition of basic knowledge primarily on manufacture and quality
Coverage: All related parties in ceramic industry
Subjects: Materials, manufacture, quality control, etc.

(2) Expert technician training course

Object: Acquisition of expert knowledge on manufacture and quality and improvement of level of technology

Coverage: Engineers involved in ceramic production and group leader class Subjects: The training will be comprised of scientific theory and practical skills.

Scientific theory: General theory of refractories, refractory materials, methods of refining and testing materials, production facilities, testing equipment, manufacturing processes, design, gypsum mold making, quality control, process control, etc.

Practical skills: Refinement of materials, preparation of body, preparation of glaze, molding, drying, firing, glazing, decoration, gypsum mold making, testing of materials, testing of products, etc.

(3) Private manager retraining course

Testing:

Object: Acquisition of systemized knowledge relating to technology and business management from a long-term perspective

Coverage: Managers of companies relating to ceramic industry Subjects

Product development: Basics of product development, product design, development procedures, etc.

Manufacturing methods: Refinement of materials, preparation of body, preparation of glaze, molding, drying, firing, glazing, decoration, gypsum mold making, etc.

Testing of materials, products, etc.

Production control: Quality control, process control, inventory control, prime cost control, etc.

(4) Skilled worker training course

Object:Raising of level of skill in specific sectorsCoverage:Workers in ceramic manufacturers and material manufacturersSubjects:Training will be provided in each of the following areas:

- [1] Selection and refinement of materials
- [2] Body and glaze preparation
- [3] Molding
- [4] Firing
- [5] Glazing and decoration
- [6] Gypsum molding making

(5) Seminars

Object: The latest information on trends in production technology, overseas markets, new products overseas, etc. will be conveyed to the ceramic industry.

Coverage: Related parties in the ceramic industry as a whole

			No. of times	offered a year
Course	Enrollment	Training duration	1st year	2nd year on
Basic course	5 to 10 persons	5 to 7 days	4 times	6 times
Expert technician training cours	se	5 to 10 persons	3 months	2 times
	3 times			
Private manager training course	;	5 to 10 persons	2 months	2 times
	3 times			
Skilled worker training course	5 to 10 persons	1 month	3 times	6 times
Seminars	20 to 30 persons	1 to 2 days	2 times	2 times

2. Enrollment and Number of Times Held

Training of Staff of Ceramic Center

1. Dispatch of Japanese Experts

It is desirable to dispatch Japanese experts to the Center for the purpose of training the research and development staff and the training staff in the Center. A summary of the dispatch of experts is provided below:

Field	No. dispatched	Term of dispatch
Materials, preparation of body, preparation of glaze	1 person	12 months
Molding, firing, decoration	1 person	10 months
Design	1 person	8 months
Fluorescent X-ray, X-ray, TG-DTA, TMA	1 person	3 months
Refractory related measuring equipment	1 person	3 months

2. Training of Center Staff in Japan

It is desirable to dispatch staff of the Center to Japan for training so as to acquire the knowledge and technical skills required for research and development at the Center and for implementation of the training. A summary of the dispatch of trainees is provided below:

Field	No. dispatched	Term of dispatch
Manufacturing sector as a whole	2	6 months
Research, development, testing	2	6 months

dete da

		6	12	18
Dispatch of Japanese experts				
• Materials, preparation of body,	· ·			
preparation of glaze	1 person (12 months)	2/20/0		
 Molding, firing, decoration 	1 person (10 months)			
• Design	1 person (8 persons)		-	
• Fluorescent X-ray, X-ray,				
TG-DTA, TMA	1 person (3 months)			
 Refractory related measuring 				
equipment	1 person (3 months)			
Training of Center staff in Japan		***		
• Manufacturing sector as a whole	2 persons (6 months)			
 Research, development, 				
and testing	2 persons (6 months)			

2 · •

<Countermeasure 3> Checking and grading of raw stone and stabilization of quality

Lampang clay, an important material for the Thai ceramic industry, is in many cases supplied and utilized without analysis of its quality or grading. This not only results in uneven quality of the ceramic products, but also wastes precious resources. It is necessary to promote the effective utilization of Lampang clay and to stabilize the quality of ceramic products by analysis of the quality and grading of the raw material. To make this possible, it is necessary first to explain to the companies supplying raw materials for ceramics and the ceramic manufacturers where the problems lie and the possibilities for overcoming them and to make them understand the same. The policy unit in charge of the ceramic industry must exhibit a coordinating function so as to establish a balanced relationship between ceramic manufacturers and raw material companies.

[Program 3]

Establishment of raw material analysis and grading system in NIPC

•Engaging of foreign experts

Experts will be placed in the Ceramic Section of the NIPC (Northern Industrial Promotion Center), the necessity and importance of analysis and grading of raw materials will be explained to the raw material mining companies and ceramic manufacturers in the North to convince them of the same and a desirable system of grading and supply will be deliberated on and possible measures will be considered.

•Grading by cooperation of raw material suppliers

In this regard, with the assumption of the active use of the functions for analysis and grading of raw materials established in the Lampang Ceramic Center (test machines for degree of combustion), raw material suppliers will be encouraged to perform grading.

•Establishment of raw material processors

Simultaneously with the opening of the Lampang Ceramic Center, consideration will be given to the possibility of establishment of raw material suppliers through joint investment among ceramic manufacturers and a new framework for supply of raw materials will be started.

<Countermeasure 4>

Activities for promotion of exports of ceramics and raising the consciousness of the production areas

In the Thai ceramic industry, the numerous small and medium sized enterprises in Chiang Mai and Lampang have only just begun to export. It is important to proceed with export promotion activities, with government assistance, in parallel with improvement of quality and product development. In this regard, it is essential that the Department of Export Promotion (DEP) of the Ministry of Commerce and also the Department of Industrial Promotion (DIP) of the Ministry of Industry, the local administrative organizations in Chiang Mai and Lampang, and related industrial organizations closely cooperate with each other. Further, particularly in Lampang, it is considered important that the recognition and understanding of the ceramic industry by the local residents be heightened as part of the promotional activities.

[Program 4]

Campaigns for promotion of ceramic industry

The following series of campaigns may be carried out in cooperation with the Ministry of Commerce's DEP, the Ministry of Industry's DIP, and the industrial organizations:

Marketing activities aimed at key overseas markets

- --- Obtaining grasp of market trends and dissemination of information to the industry
- Selection of promising products of small and medium sized enterprises and participation in foreign trade fairs
- Dispatch of export promotion missions made up primarily of small and medium sized enterprises to above trade fairs
- Participation of domestic small and medium sized ceramic manufacturers in international trade fairs in Bangkok and invitation of ceramic buyers missions from abroad

• Sponsoring of Lampang/Chiengmai Ceramic Festival

---Setting period of about one week a year and preparing various types of events for ceramics, for example:

- Superior design contest
- Exhibition of superior products, including products submitted for above (consideration may be given to cosponsoring of this with existing exhibition)
- Exhibition of foreign ceramic products and catalogs
- Demonstration of "RAKUYAKI" (hand molding of earthenware and audience participation in same)
- Exhibition and spot sale of traditional ceramics, live demonstrations of manufacture, etc.

Note that the effect would probably be much greater if these two campaigns could be linked with each other through the cooperation of the DEP, DIP, and industrial organizations.

Also, aside from this, a directory of domestic manufacturers (indicating the company names, addresses, production lines, size of business, etc.) should absolutely be prepared by policy unit through the cooperation of the DEP, DIP, and industrial organizations and should be distributed to foreign importers through the DEP.

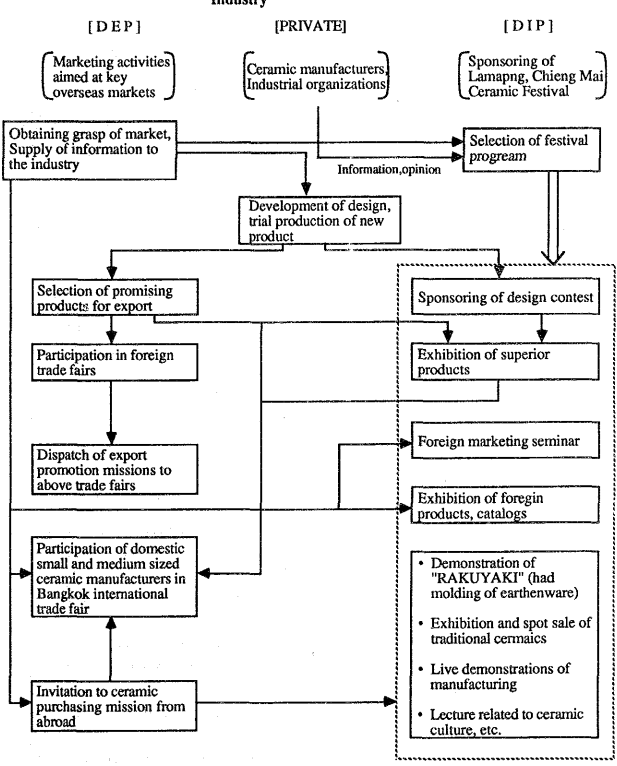


Fig. I-7. Campaigns for Promotion of the Ceramic Industry

Reference: Lampang Ceramic Park

1. Background

At the present time, there are not so many inquiries about export ceramic products in Lampang, so the production capacity of these products is also rather limited. Further, Lampang has been slower than the Bangkok region in expanding its production capacity for such products. Under the present situation, little progress is being made in setting up a production system for export products due to the small number of inquiries simultaneously, no inquiries are coming in due to the lack of a production system. Faced with this dilemma, there is no motivation for improving quality - a costly proposition.

2. Object

The object is the promotion of a shift in the weight of markets targeted by Lampang manufacturers from the low quality, low price product market to a higher quality and price product market. Further, the object is the promotion of a shift in export products to fields with larger volumes.

Inquiries on export products to manufacturers in Lampang may be considered to be mostly from wholesalers and marketing companies in Bangkok. There are not that many inquiries seen coming directly from overseas buyers. First of all, it is believed important to establish an environment facilitating inquiries from Bangkok wholesalers and marketing companies to Lampang manufacturers.

Therefore, it is considered important to simultaneously push forward with the following five measures so as to strengthen the identity of Lampang as a ceramic production area and to work to increase the trust of the buyers so as to establish an environment conducive to inquiries for export products to Lampang manufacturers.

- Creation of a framework for increasing the ability to deal with streamlining and expanded volumes in the distribution and sale of Lampang ceramic products
- (2) Creation of a framework facilitating periodic, constant receipt of relatively large orders
- (3) Creation of a framework facilitating understanding by Lampang manufacturers of the buyer or overseas consumer requirements as to

quality and design

- (4) Creation of a framework for publicizing that Lampang is a ceramic product production area which can fully handle export ceramic products
- (5) Expansion of the production capacity to handle export products in the overall Lampang ceramic industry. The capacity of existing factories is believed to be insufficient.

3. Means and Anticipated Effects

An area would be established symbolizing Lampang's position as a ceramic production area. This area would have the following functions:

(1) Establishment or attraction of wholesale function in production area to serve as intermediary with buyers and manufacturers in Bangkok

- Smoothing of business communication between buyers and production area
- Establishment of system enabling overseas buyers to make direct contact with production area
- Increasing reliability in maintaining delivery commitments through control of delivery dates and control of packaging and shipment
- Increasing the convenience of buyers by centralized control of deliveries and shipments for when buyers procure a number of items from a number of manufacturers
- Checking of the quality of shipped products so as to increase the reliability of quality for buyers
- Facilitating a grasp of the demands of the export marketings. It would be better to hear about market assessments and demands from wholesaler functions in the production area, i.e., same Lampang, than from wholesalers in Bangkok in that the amount and frequency of information would be increased.
- (2) Periodic sponsoring of trade fairs (once to twice a year)
- Creation of opportunities for securing periodic, relatively large orders
- Strengthening of identity as ceramic production area
- Creation of opportunities for obtaining assessments of Lampang products

- Creation of opportunities for manufacturers to directly learn about assessments of their products
- Creation of opportunities for announcement of new products and new designs

(3) Attraction of factories for export products (10 to 20 companies), in particular, attraction of manufacturers currently planning to establish new factories or expand current ones

- Creation of a certain number of successful examples of factory management by production and shipment of higher quality and price products in Lampang and use of the same as driving forces for changing the Lampang ceramic industry to an orientation toward the export markets
- Establishment of a system for production of substantial volumes of export products so as to attract inquiries from buyers

(4) Use of park area as tourist resource and continuous promotion of visits by tourists. Further, periodic (once a year) sponsoring of ceramic festival.

- Publicitization of Lampang as a ceramic production area
- Creation of opportunities for learning about preferences of overseas markets through foreign tourists
- Creation of opportunities for testing reaction of foreigners to original products
- Assistance in stabilization of amount of work of factories attracted to this area

4. Image of Facilities

- Office, warehouse, and packaging and shipment facilities with wholesale function for production area
 Showrooms and sales facilities
- (3) Rest and service facilities and parks
- (4) Model factories for visitors (about five factories)
- (5) Ceramic factories (10 to 20 factories)
- (6) Clay factories
- (7) Ceramic product museum and facilities for demonstration of fabrication of arts and crafts
- (8) Utility facilities and management offices

現で見

Ĩ

<Countermeasure 5> Mobilization of incentives for promotion of ceramic industry

To promote the ceramic industries of Lampang and Chiang Mai as locally situated export oriented industries, it is considered effective that the above-mentioned ceramic industry policy unit propose and help finalize comprehensive development plans aimed at modernization through deliberations with the industrial organizations and related government agencies. In these development plans, maximum use should be made of the existing incentives and also, from the viewpoint of promotion of national priorities such as regional industrial development, special application should be made of the BOI investment incentives (for investment of small and medium sized enterprises) in Lampang and Chiang Mai. Also, consideration must be given to promotion of clay manufacturers, glaze manufacturers, and other specialized manufacturers in related fields

[Program 5]

Program of special promotion of ceramic industry

This program is envisioned as incorporating the above-mentioned programs 1 to 4 and also the following:

- · Reduction of import tariffs on ceramic related materials and equipment
- Exceptional application of investment incentive system

Special application of BOI investment incentives (including investment of small and medium sized enterprises and investment in related industrial fields) for investment in the ceramic industries of Lampang and Chiang Mai. In view of the national goal of regional dispersion of industry, the establishment of special incentives for the ceramic industries in Lampang and Chiang Mai could be considered as creating an important model for the promotion of industries in other regions in the future.

• Positive use of institutional financing.

Positive use of SIFO etc.

Note that though the ceramic industry policy unit mentioned in Program 1 will be the central organizer in the proposal and finalization of development plans for the ceramic industry, it is considered important to maintain close communications and cooperative ties with the Ceramic Industry Club and other industrial organizations.

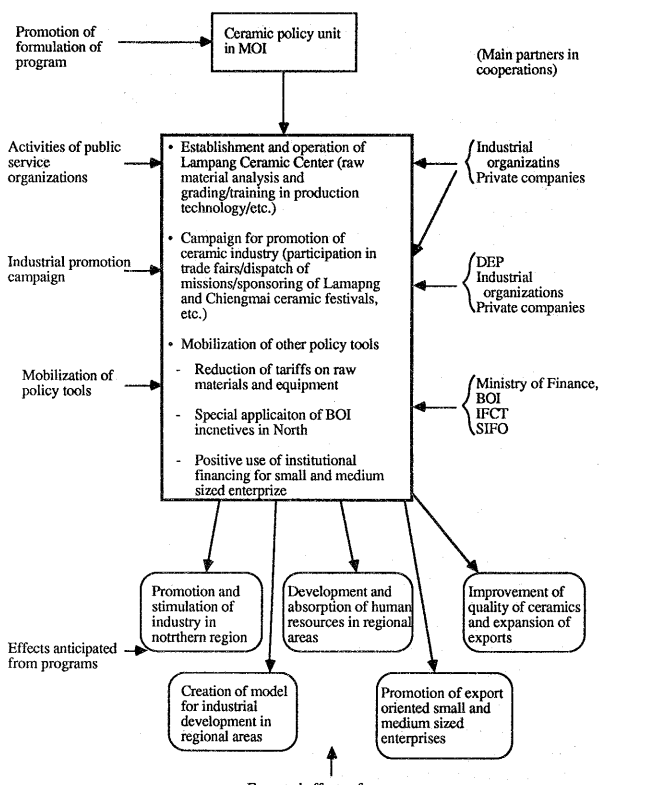


Fig. 1-8. Special Programs for Promotion of Ceramic Industry

Sec.

Sec. 2 a

Expected effects of programs

I-68

2-3. Study of Priority Order of Programs

The Thai ceramic industry (tableware and kitchenware and novelties) has overall reached a certain level of development as an export industry, but there are various problems according to region and company size.

These programs have the primary aim of improvement of the manufacturing technology, business management, marketing, and many other aspects of the companies in the North, which are particularly fraught with problems.

The priority order of the programs is as shown in Table I-6.

1) Establishment of Policy Unit for Ceramic Industry

The establishment of a policy unit is considered extremely important in terms of coordinating the related organizations in matters of raw materials, providing support for the establishment of the Lampang Ceramic Center, etc.

2) Establishment of Technical Training Organization Relating to Manufacture of Ceramic Products

The Lampang Ceramic Center will be established and operated after deliberations with industrial organizations, research organizations, etc. headed by the policy unit.

3) Checking and Grading of Raw Materials and Stabilization of Quality

This will be pursued as the matter of greatest priority of the Ceramic Center. In this case, the interests of the raw material miners and ceramic product manufacturers will not necessarily coincide, so first it will be important to obtain a consensus among the related industries.

4) Activities for Promoting Exports of Ceramics and for Raising Awareness of Production Areas

Marketing activities aimed at the overseas markets promote sales and simultaneously are extremely important in that they provide the chance for collecting various types of information. Cooperation of the DEP, DIP, and industrial organizations would be necessary. The "Festival" must be arranged to serve as a place for demonstration of the products of the local industries to the outside world.

5) Mobilization of Incentives for Promoting Ceramic Industry

For the augmentation of facilities and modernization of the ceramic industry, which includes numerous small and medium sized enterprises, it would be desirable to improve and flexibly apply the existing investment promotion system and financial system. Reduction of the import tariffs on equipment must also be considered.

1000

ti Th

				(1) Artivitias for	
Program	(1) Estab- lishment of or policy unit for ceramic industry	P) Establishment of technical training rganization regard- ing ceramic prod- uct manufacture	(3) Checking and grading of raw materials and stabiliza- tion of quality	promotion of exports of cera- mic and for rai- sing awareness of production areas	 (5) Mobili- zation of incentives for promoting ce- ramic industry
Existence of public promotion organization	Yes	Yes	No	Yes	No
Necessity of augmentation or new establishment of the above	Augmentation	Augmentation	New estab- lishment	Augmentation	New estab- lishment
Magnitude of required funds	ł	Large	Small	ł	Large
Possibility of securing required personnel	Possible	Possible	Possible	Requires effort	
Magnitude of direct effects	Large	Large	Large	Important in me- dium and long term	Large
Urgency of implementation of program	,	ŝ	3	4	Ś
Necessity of external support	Small	Large	Large	Small	Small
Possibility of realization of left of the above	Possible	Possible	Possible	Possible	Possible
Notes: (2) Requires engagement of foreign experts and cooperation with industrial organizations etc. (3) Requires engagement of foreign experts and cooperation with other povernment organizations etc.	and cooperation with	th industrial organization of the second secon	ations etc.	to	

Table I-6. Study of Priority Order of Programs (Ceramic Industry)

I-71

(3) Requires engagement of foreign experts and cooperation with other government organizations etc.
(4) Requires cooperation with other government organizations etc.
(5) Same as above

Chapter 3. Hypotheses: Policies and Policy Measures

<Hypothesis 1> Policy Drafting and Administrative Organization

Industrial policies will gradually shift from the current policies which stress competition restriction and regulation to export-oriented ones founded on the market economy system. The Ministry of Industry will announce a future "vision" for the industrial structure, unveil measures involving guidance and recommendations for achieving the same, and introduce the sectorial approach method. In preparation for this, some reevaluation of the organizational structure and functions of the Ministry of Industry will be necessary. For example, it will be necessary to look at the establishment of "horizontal" policy functions and "vertical" policy functions.

While the promotion of the supporting industries or subcontracting firms on a selective basis may be within the domain of the BOI, the MOI should be responsible for the overall promotion of the same through generally applicable policy measures.

<Hypothesis 2> Investment Promotion

In order to promote investment in the plastic processing industry or ceramic industry, BOI's promotion measures would likely be adjusted by reviewing its competition-restricting (restriction of new entries) policy or relaxing the export obligation regulation.

In order to enhance the internal linkages of the industries, suppress the dependency on imported intermediate goods, and thereby strengthen international competitiveness and improve the trade balance, it would be necessary to shift to policies which emphasize the promotion of supporting industries, small and medium industries or subcontracting systems. This would lead to the more effective use of human resources, thereby enhancing employment and rural development and making distribution of income more fair.

In addition, we should be aware of the external pressures increasing upon subsidized exports as well as the progress of the international movement toward freer trade and unification of the economic systems through GATT activities. (internet

From this point of view as well, we have to move away from the concept of export promotion and redirect ourselves in line with the concept of industrial development, away from the economics of special privilege and toward the economics of equal opportunity.

<Hypothesis 3> Protective Policies

It would be effective to reevaluate import bans, at least on products from the ceramic industry which have a value above a certain level, with the aim being to raise the level of technical expertise through competition. For products from small and medium sized enterprises, Thailand should move in the direction of promoting modernization of facilities and rationalization of management under certain protective measures.

Regarding plastic products, international circumstances which will force a conversion to more outward-looking policies are beginning to develop.

Generally speaking, regulatory and protective policy measures which were introduced in the era of import substitution industrialization are still in force and tend to hamper market-driven development. Hopefully, this situation is to be reexamined.

In addition, we should bear in mind the progress of the international movement toward freer trade which is likely to impose more restrictions on traditional protective policy measures.

<Hypothesis 4> Tax and Tariff Systems

The tariff structure maintains the basic nature of fiscal revenue source and protection. The high tariffs on intermediate goods are offset by the tariff exemptions of the BOI or the drawback systems of the MOF. However, the domestic intermediate goods industries find the protection effects intended for them cancelled out by those tariff exemption schemes.

Import substitution type industrialization generally follows a process of strengthening competitiveness through learning during a protection period. After the elapse of the protection period, protective measures such as high tariffs and import restrictions are phased out and competitiveness is to be improved through a policy of competition.

Now that the fiscal dependence on tariff revenue has already fallen, from the point of view of economic welfare, priority should be given to a general cut of tariff rates to replace the "refunding" or "rebate" system and exceptional tax reduction or exemption as a form of export subsidy. The cut of tariff rates in the customs tariff book could have a beneficial effect on indirect exports as well and would be preferable for the non-promoted companies which have no access to the BOI incentives for imported capital goods.

<u>کار اور</u>

100

4

Furthermore, such an institutional change may be required due to the pressures of international criticism of export subsidy policies and retaliatory measures.

Regarding business tax, it is considered effective to shift to a value added tax (VAT) so as to promote the formation of a vertical division of labor in the industry and a subcontracting structure and to promote small and medium sized enterprises and supporting industries.

<Hypothesis 5> Financing System

The biggest problem preventing the spread of public financing is the securing of low-interest long-term funds. The long-term capital market is insufficiently developed. There are limits to the use of foreign loans because of the impact on the fiscal policy and of exchange risks. Under the circumstances, there is no effective source for procuring low-interest long-term capital.

The fact that the Thai long-term capital market is relatively weak could be one of the major obstacles in the way of further industrial development. A stronger capital market which can efficiently supply equity capital and long-term credit will be required in the near future. Some reforms are called for to expand long-term capital flow.

The finance authority, of course, understands the situation well and has already taken some steps such as lifting the ceilings on interest rates for fixed deposits and exempting the interest on smaller fixed deposit accounts from taxations. The authority is working on a three-year plan of deregulation for the finance sector (as of June 1990).

Looking at the SIFO in particular, officials should consider giving it independent status as a special financing institution for small-&-medium enterprises.

<Hypothesis 6> Human Resource Development

A severe shortage of technical staff and skilled laborers is regarded as another major obstacle in the way of further economic growth and it has already started to affect foreign investment in Thailand.

Priority should be given to projects to expand the scale of technical education at the university level.

The facilities of ITVE (Institute of Technology and Vocational Education) and Technical Colleges under the DOVE (Department of Vocational Education) should also be expanded.

To develop skilled labor, the number of NISD (National Institute for Skill Development) could be increased and the facilities of the existing NISDs could be expanded.

Fundamental long-term plans for technical education and training must be drawn up by both the public and private sectors.

Some Japanese-affiliated companies located in Thailand have started to cooperate with both public and private sectors in technical education and training. It is hoped that this kind of technical tie-up will be expanded and it is moving toward that directions.

<Hypothesis 7> Investment by and Technical Tie-ups with Japanese Firms

Japanese small and medium sized enterprises are generally not well equipped with the know-how, capital, or human resources for overseas production. Therefore, the small and medium sized enterprises do not necessarily find it easy to shift production or transfer technology overseas. Only some competent firms can afford.

Most Japanese companies considering investment in Thailand have their eyes on the comparative advantage of Thailand today in the area of labor cost, but at the same time, they are worried about that this advantage may be lost in the near future.

If competitiveness based on comparative advantage in terms of factor costs is

something which is always lost sooner or later, it is necessary to establish an advantage in the area of technology to substitute for the advantage which will be lost. Also from this point of view, it would be urgent to upgrade the technical standards of Thai industries.

<Hypothesis 8> Subcontracting Production System and Rural Development

In Japanese-style flexible production, the emphasis is put on the marketing strategy of supplying diversified product lines in accordance with market demands and on the ability to flexibly change the production lines. In this regard, it is more efficient to use as many subcontractors as possible rather than to install several vertical production facilities in one's own factories. 2

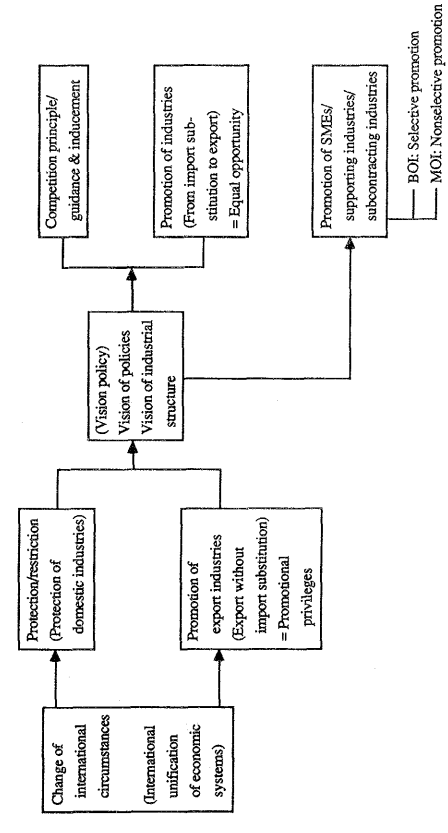
ň.

ć

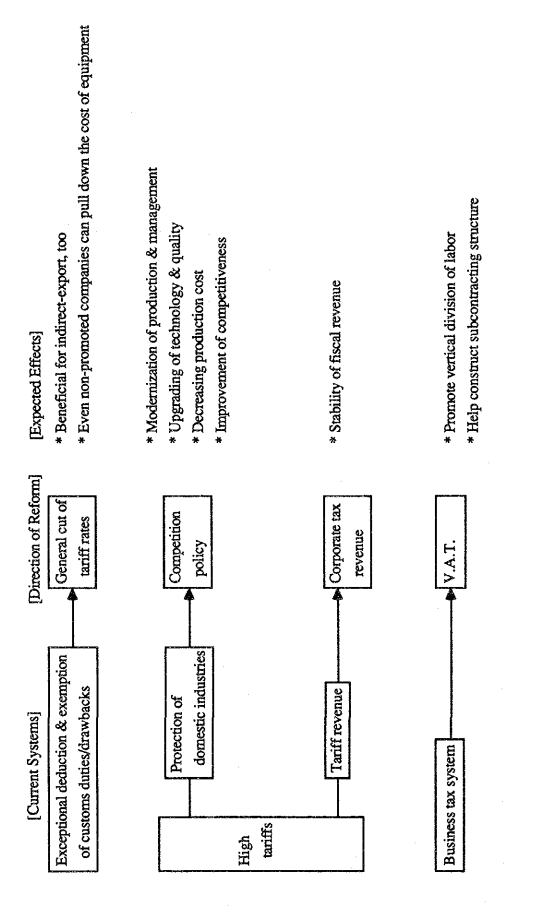
One of the basic factors in regional development is the strengthening of the linkage with the urban manufacturing sector and the development of industries which would link the regional labor force with the urban industries and overseas markets. In this respect, the development of supporting industries or small-sized subcontractors is an effective policy for the industrialization of regional areas.

<Hypothesis 9> Industrial Statistics

The MOI should be fully equipped with the staff and ability to prepare industrial statistics which would constitute the basis for industrial policy formulation and should establish the principle of making the statistics available to the public.







74 -

Fig. I-10 Policy Concept of Tax & Tariff Systems

I-78

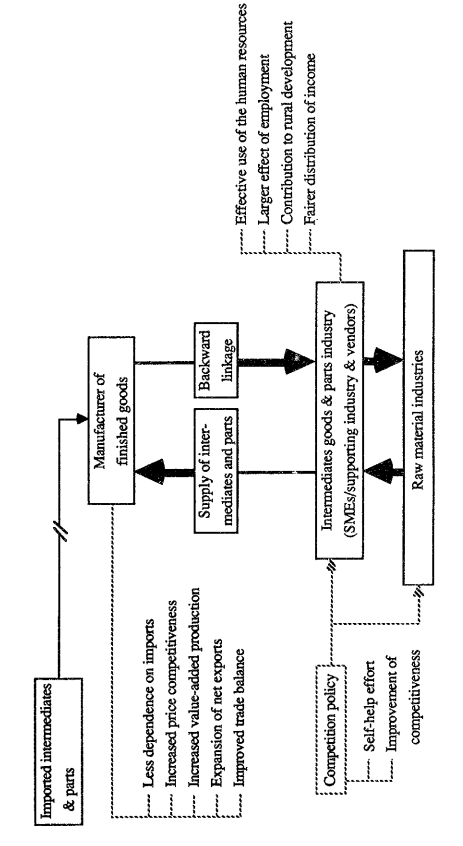


Fig. I-11 Economic Spread of Promotion of SMEs, Supporting & Subcontracting Industries

(Note) --//-- Lesser dependence on imports for intermediates & parts

PART-II. POLICIES & POLICY MEASURES

.

Part-II. POLICIES AND POLICY MEASURES

1.	Policy Formulation and Administration System	
	(1) "Horizontal" New IEPD and "Vertical" New DIP II-2	
	(2) New DIP as the SME Authority II-2	
	(3) Organizations for Consultation and Coordination II-3	
	(4) Technical InstitutesII-3	
2.	Investment Promotion Policies	
3.	Protection of Domestic Industries II-4	
4.	Tax and Tariff SystemII-5	
5.	Financing System II-6	
6.	Human Resource Development	
7.	Investment by and Technical Tieups with Japanese Firms	
8.	Subcontracting Production System and Rural Development	
9.	Industrial Statistics	

Part-II. Policies and Policy Measures

1. Policy Formulation and Administration System

According to the Terms of Reference for this series of ISD studies and in response to an enquiry from our counterparts, in this chapter we have reviewed the policy formulation and administration system of the ministry focusing on the IEPD and the DIP.

In addition, referring to the structure and policy formulation procedure of the Japanese Ministry of International Trade and Industry (MITI), we have made some comments regarding the potential for reformation of the MOI's administrative structure.

Our comments are merely suggestions, but we believe that the information on MITI could be of some use.

The conclusion is that the MOI should be more suitably equipped in terms of organizational structure and authority so that it is truly responsible for total coordination of national industrial policies.

In line with the globalization of business activities and changes in the international trade environment, industrial policies will have to move away from restrictive ones and toward outward-looking and guidance-type policies.

In this context, the ministry will be asked in the near future to present a "vision" for the future industrial structure of Thailand and "visions" for individual sub-sectors and to guide the industries in achieving the visions.

Furthermore, the MOI is expected to play an important role in promoting small-&medium enterprises, supporting industries and subcontracting firms, and in the decentralization of industries, rural development and technical research and development (R&D).

For the effective implementation of the same, a "vertical" policy formulation system and a system of cross-sectional coordination would be needed as a basic framework.

Our suggestions are illustrated in Figs. II-7 and II-8.

(1) "Horizontal" New IEPD and "Vertical" New DIP:

In Fig. II-7, the IEPD is to be reorganized to concentrate on policy issues of a "horizontal" nature. As for the detailed structure of the new IEPD, which is shown here as the OIE (Office of Industrial Economics), you are referred to the "Industrial Policy Bureau" and the "Industrial Location and Environmental Protection Bureau" of MITI.

10 C 30

3

The existing DIP could be modified to be responsible for "vertical" policy issues. The detailed structure of the new DIP, the DID in Fig. II-7, could be compared to the structures of three "Genkyoku" of MITI, namely the "Basic Industries Bureau," the "Machinery and Information Industries Bureau" and "Consumer Goods Industries Bureau. "

Very close cooperation between the divisions of the OIE and those of the DID and the same between the DID and the industries should be maintained for exchange of information.

There should be a division which is responsible for coordination within the Ministry and among the ministries and agencies in the new IEPD, and a division which is responsible for coordination within the department in the new DIP.

After studying the structure and functions of the "Research and Statistics Department" of MITI, the structure of the division designed to handle industrial statistics within the OIE should be strengthened.

(2) New DIP as the SME Authority:

If it was not appropriate to reorganize the DIP into a department which is responsible for "vertical" policy matters, that function would be attached to the OIE. (Fig. II-8)

In this case, the existing DIP would be reformed into two organizations. One would be similar to the Small and Medium Enterprise Agency (SMEA) and the other similar to the Agency of Industrial Science and Technology (AIST) of Japan, or else one body would be formed in which the two organizations would be integrated.

(3) Organizations for Consultation and Coordination:

In drafting policies, efforts should be made to absorb a wider range of experience and knowledge from outside the government by, for example, reforming the present MOI/FTI Joint Committee, a sort of advisory body, to incorporate not only representatives from industry, but also from other private sectors as illustrated in Figs. II-7 and 8.

The existing Industrial Policy Committee (IPC) would best be defined as an interministry coordinating body as shown in Figs. II-7 and 8 with some rearrangement of membership composition.

After securing consensus on every draft policy within the government through the channels of this inter-ministry coordination body, draft policy papers would be sent to the above-mentioned advisory body for discussion. Every policy would be finalized by the ministry after it received a report on the conclusions or recommendations of the advisory body.

(4) Technical Institutes:

As shown in Fig. II-7, affiliated organs such as MIDI, TID, ISD and others would be unified as Technical Institutes and attached to the DID. These organs would maintain close contact with the private sector through their daily technical service activities. They would be well informed of the situation and policy needs of the industries and would pass information through to the DID directly and to the OIE indirectly, thus joining the policy formulation process.

As shown in Fig. II-8, these subsidiary organs would be integrated into one organization which is comparable to the AIST in Japan.

2. Investment Promotion Policies

In order to promote investment in the plastic processing industry or ceramic industry, BOI's promotion measures would likely be adjusted by reviewing its competition-restricting (restriction of new entries) policy or relaxing the export obligation regulation.

In order to enhance the internal linkage of industries, suppress the dependency on imported intermediate goods, and thereby strengthen international competitiveness and improve the trade balance, it would be necessary to shift to policies which emphasize the promotion of small-&-medium enterprises, supporting industries and sub-contracting structures. This would lead to the more effective use of human resources, thereby enhancing employment and rural development and making the distribution of income more fair.

See.

A. A.

1

In addition, we should be aware of the external pressures increasing upon subsidized exports as well as the progress of the international movement toward freer trade and unification of the economic systems through GATT activities.

From this point of view as well, we have to move away from the concept of export promotion and redirect ourselves in line with the concept of industrial development, away from the economics of special privilege and toward the economics of equal opportunity.

3. Protection of Domestic Industries

There has been a ban on imports of ceramic tableware, with the exception of that for the private use of BOI-promoted hotels, since 1982. Both ceramic tableware and novelties are protected by a high tariff of 80 percent. It would be effective, however, to review the import bans at least on products of the ceramic industry having a certain high value with the aim of raising the level of technical expertise through competition. For the products of the small and medium sized enterprises, Thailand should move in the direction of promoting modernization of facilities and rationalization of management under certain protective measures.

There are no restrictions on the import of plastic products in terms of quantity, but domestic production is protected through high tariff rates. Regarding plastic products, however, international circumstances which will force a shift to more outward-looking policies are beginning to develop.

Domestic supply of plastic materials is increasing. However, internal linkage is not expected to be deepened to a great extent as long as the import tariffs for resins are held at their current levels. Even the types and grades of plastic materials not available under domestic production plans are subject to high tariff rates. It would be necessary to consider this tariff structure from the viewpoint of the external competitiveness of the products.

Generally speaking, regulatory and protective policy measures which were introduced in the era of import substitution industrialization are still in force and tend to hamper market-driven development of the Thai industries. This situation will hopefully be reexamined.

In addition, it would be necessary to take note of the international trend toward "freer trade" and thereby restriction of traditional protective policy measures.

4. Tax and Tariff System

The tariff structure is a fiscal revenue source as well as a measure of protection. The high tariffs on imported intermediate goods are offset by the tariff exemptions of the BOI or the drawback systems of the MOF. On the other hand, however, the domestic intermediate goods industries find that the protection effects intended for them are cancelled out by tariff exemption schemes.

Import substitution type industrialization generally follows the process of strengthening competitiveness through learning during a protection period. After the elapse of the term of protection, protective measures should be phased out and competitiveness should be improved through a policy of competition.

Now that the fiscal dependence on tariff revenue has already been reduced, from the point of view of economic welfare, priority should be given to a general cut of tariff rates to replace the "refunding" or "rebate" system and exceptional tax reduction or exemption as a form of export subsidy. The cut of tariff rates in the customs tariff book could have a beneficial effect on indirect exports as well and would be preferable for the non-promoted companies which have no access to the BOI incentives for imported capital goods.

Furthermore, such an institutional change may be required due to the pressures of international criticism of export subsidy policies and retaliatory measures.

As for business tax, it is considered effective to shift to a value-added tax (VAT) so as to promote the formation of a vertical division of labor in the industry and a subcontracting structure, and to promote small-&-medium enterprises and supporting industries.

5. Financing System

Official preferential financing has been an effective policy tool in Japan, Korea and Taiwan. In Thailand, however, due to several reasons, the rate of utilization of official financing remains low.

The biggest problem preventing the spread of official financing will be the difficulty of securing low-cost long-term funds. The domestic long-term capital market is insufficiently developed. There are limits to the use of foreign loans because of the impact on fiscal policy and the exchange risks.

The fact that the Thai long-term capital market is relatively weak could be one of the major obstacles for further industrial development. The present savings-investment gap is expected to increase further. There is an urgent need to encourage savings mobilization, especially in the household sector.

The finance authority, of course, understands the situation well and has already taken some steps such as lifting the ceilings on interest rates for fixed deposits and exempting the interest on smaller fixed deposit accounts from taxation. The authority is working on a three-year plan of deregulation for the finance sector (as of June 1990).

As for the SIFO in particular, officials should consider giving it independent status as a special financing institution for small-&-medium enterprises.

6. Human Resource Development

A severe shortage of technical staff and skilled laborers is regarded as another major obstacle in the way of further economic growth and it has already started to affect foreign investment in Thailand. 1

Priority should be given to projects to expand the scale of technical education at the university level.

The facilities of ITVE (Institute of Technology and Vocational Education) and Technical Colleges under the DOVE (Department of Vocational Education) should also be expanded.

To develop skilled labor, the number of NISD (National Institute for Skill Development) could be increased and the facilities of the existing NISDs could be expanded.

Fundamental long-term plans for technical education and training must be drawn up by both the public and private sectors.

Some Japanese-affiliated companies located in Thailand have started to cooperate with both the public and private sectors in technical education and training. It is hoped that this kind of technical tie-up will be expanded and it is moving toward that direction.

7. Investment by and Technical Tie-ups with Japanese Firms

Generally speaking, most of Japanese small and medium-sized companies are not equipped with the know-how, funds or personnel to engage in overseas operations. Naturally, they are not very keen to start operations off-shore. Only some of the more well-equipped firms may have a positive attitude.

Most Japanese companies considering investment in Thailand have their eyes on the comparative advantage of Thailand today in the area of labor costs. However, at the same time, they are worried about that this advantage may be lost in the near future.

If competitiveness based on comparative advantage in terms of factor costs is something which is always lost sooner or later, it is necessary to establish an advantage in the area of technology to substitute for the advantage which will be lost. From this point of view, it could be said that it will be urgent to upgrade the technical standards of Thai industries.

8. Subcontracting Production System and Rural Development

The dependence on subcontractors is an essential part of the industrial production system of Japan. In contrast, U.S. companies generally operate on the basis of an inhouse vertical integration system of production. This difference between the U.S. and Japan is considered to be a result of the emphasis on "flexible production" in Japan and the emphasis on "mass production" in the U.S.

In mass production, companies try to compete by producing standardized products at the minimum possible cost, and in-house vertical integration is more rational economically. However, there is unavoidable inefficiency where business resources are tied down by the in-house integrated production system and it is difficult to deal with changes in demand or changes in technology.

夏

100

On the other hand, in Japanese-style flexible production, the emphasis is put on the marketing strategy of supplying diversified product lines in accordance with market demands and on the ability to flexibly change the production lines. In this regard, it is more efficient to use as many subcontractors as possible rather than to install several vertical production facilities in one's own factories.

One of the basic factors in regional development is the strengthening of the linkage with the urban manufacturing sector and the development of industries which would link the regional labor force with the urban industries and overseas markets. In this respect, the development of supporting industries or small-sized subcontractors is an effective policy for the industrialization of regional areas.

An important factor for the development of supporting or subcontracting industries in rural areas is, of course, the development of infrastructure, especially highway links with central areas.

9. Industrial Statistics

In the course of the three years of study, the study team members found a lack of primary industrial statistics, particularly statistics by sub-sector, a lack of processed industrial statistics and difficulty in acquiring them.

Some government authorities are well advanced in preparing a variety of processed statistics, but many of the processed statistics are sometimes discontinued and not updated.

The MOI should be fully equipped with the staff and ability to prepare industrial statistics which would constitute the basis for industrial policy formulation and should establish the principle of making the statistics available to the public.

.

PART-III. PLASTIC PROCESSING INDUSTRY

Part-III. PLASTIC PROCESSING INDUSTRY

1.	Summary of Industry III-1 1-1. Summary of Development III-1 1-2. Structure of Industry III-2 1-3. Industrial Organizations and Their Activities III-4 1-4. Problems and Countermeasures III-5	
2.	Supply and DemandIII-72-1. SupplyIII-72-2. DemandIII-82-3. ImportsIII-92-4. Problems and CountermeasuresIII-10	, ,)
3.	ExportsIII-113-1. ExportsIII-113-2. Market TrendsIII-123-3. Current State in Competing CountriesIII-163-4. Export TargetsIII-183-5. Problems and CountermeasuresIII-19	•
4.	Production Activities and Technology III-22 4A. Plastic Industrial Parts III-22 4A-1. Planning and Development of Products III-22 4A-2. Production III-25 4A-3. Product Evaluation III-30 4A-4. Technology III-31	•
	4B. Plastic Household Goods)
	4C-2. CountermeasuresIII-42	
5.	Corporate ManagementIII-445-1. Summary of CompaniesIII-445-2. SalesIII-465-3. Labor Management SituationIII-475-4. Problems and CountermeasuresIII-48	- •
6.	Raw Materials III-51 6-1. Domestically Produced Raw Materials III-51 6-2. Imported Raw Materials III-52 6-3. Problems and Countermeasures III-53	,
7.	Supporting Industries III-55 7-1. Facilities III-55 7-2. Secondary Materials III-59 7-3. Problems and Countermeasures III-60	, , ,
8.	Environmental ProblemsIII-63	

.

Part-III. Plastic Processing Industry

Introduction

In promoting the plastic industry, it is necessary to devise comprehensive promotional measures considering the following characteristics of the industry:

1) Plastic is used for a large number of products

2) Plastics are excellent substitute materials

3) Plastics are easy to process

In the current survey, the emphasis was placed on household goods and industrial parts, but specific sectors in the processing industry do not stand independently and therefore it is necessary to study the industry from a comprehensive viewpoint.

1. Summary of Industry

1-1. Summary of Development

The plastic industry was introduced into Thailand in the 1950s and developed relatively slowly up until the 1970s. Even at the end of the 1950s, there were only about a hundred processing manufacturers.

Thailand relied completely on imports for its raw materials up until the beginning of the 1970s. In 1972, it began the production of raw materials. The plastic processing industry developed rapidly in the 1970s under these conditions. By 1974, there were 639 processing manufacturers registered with the Ministry of Industry. Today, including unregistered manufacturers, these are said to be over 3,000.

Like in other industries, the plastic processing industry began to develop as an import substitution industry and up until the end of the 1970s developed centered on the domestic market. In 1980, exports of processed products rose over imports and this trend has continued to the present.

The plastic processed products of Thailand developed initially centered around plastic bags and other packaging materials. Today, the product lines have spread to include containers, vessels, diningware, and diverse other daily sundry goods. Along with the rapid developments in the manufacturing industry in the 1970s, production has grown of not only the above final products but also processed plastic products used as parts for electrical equipment, parts for motorcycles, automobiles, etc., and other intermediate goods. At the present time, the plastic industry is growing in importance as such supporting industries. Improvement are also being made in technical capabilities in industrial parts, for which demand is growing. Further, since the appreciation of the Japanese yen, there has been an increase in joint ventures of this type with foreign capital.

10 N

6. M

् भ

The increase in processed products has also led to an increase in the types of plastics used. Initially, the plastic used the most was low density polyethylene (LDPE), but depending on the type of the processed product, use was also made of polyvinyl chloride (PVC), high density polyethylene (HDPE), polystyrene (PS), polypropylene (PP), etc. At the present time, almost all plastics are being used. Among these plastics, the industry depends on imports for PP and special types. The domestically produced plastics are derived from imported raw material ethylene, VCM, styrene monomers, etc. This is one feature of the Thai plastic industry.

In 1984, construction started on a national petrochemical complex (NPC) for utilization of the natural gas in the Gulf of Siam. This construction will enable production of plastics utilizing domestic materials. The plans for the plant are divided into two stages: NPC-1 and NPC-2. NPC-1 was scheduled for completion at the end of 1989. NPC-2 is scheduled to enable domestic demand after 1992 to be met and to enable exports.

The construction of the NPC will mean a new stage for the Thai plastic processing industry, which has previously depended much on imports of raw materials, in that it will ensure the availability of a considerable amount of raw materials domestically.

1-2. Structure of Industry

It is said that there are over 3000 plastic manufacturers in Thailand. According to the available statistics of the Ministry of Industry for 1984, there were 1454 at that time. Based on this, the industrial structure may be viewed as follows. In the structure there are some companies which manufacture not only general household items, but also industrial parts, but it is impossible to classify the industrial structure by types of manufactured goods. According to the present survey, almost all the plastic manufacturers delivering parts to assembly manufacturers were large in size.

A look at the employees shows that there were 930 small companies with nine or less employees, 311 companies with 10 to 19 employees, 75 with 20 to 29, and 76 with 30 to 49, so companies with fewer than 50 employees accounted for 96 percent of the total. There were only 27 companies with over 100 workers, making this industry very much characterized by small and medium sized businesses.

There are 31,047 employees engaged in the processing industry, of which 15 percent worked in companies with nine or less workers, 25 percent in companies with 10 to 19 employees, 10 percent in companies with 20 to 29 employees, and 15 percent in companies with 30 to 49 employees, with thus 20,174 employees, or 65 percent of the total, working in companies of less than 50 employees.

A look by the invested capital shows that 1,038 companies, or 71.4 percent of the total, had capital of less than 1 million bahts and only 24 companies, or 1.6 percent, had capital of over 20 million bahts (about 100 million yen), so looking at capital, this industry is mostly comprised of small and medium size enterprises.

Regarding location, 88 percent of the companies are located in Bangkok, 97 percent if one includes companies in nearby areas. This concentration in Bangkok and its environs is a major characteristic of the industry.

The Thai plastic processing industry is comprised of an extremely highly proportion of small and medium sized companies, but this is not a feature unique to Thailand. A comparison of the structure of employment shows that the industry is high small business like in nature in the advanced countries and NIES as well. Taking as examples the U.S. and Japan, in the former case, 65 percent of the companies have less than 50 employees and in the latter case, 92.5 percent of the companies have less than 50. In particular, this small business like nature of the plastic processing manufacturers of Japan is similar to that of Thailand.

From this viewpoint, the plastic processing industry is the one featuring intensive international competition among small and medium sized enterprises.

1-3. Industrial Organizations and Their Activities

(1) Thai Plastic Industrial Association (TPIA)

The plastic processing industry developed in the 1970s, so the industry has been slower to organize than the textile industry etc. The Thai Plastic Industrial Association (TPIA) received approval for organization in 1982. At the present time, the organization has 280 members. In comparison with other industries, the organization features brisk activities, despite its short history.

Same Second

6. N

finantia.

One of the activities is the publication of a plastic processing journal (subscription). This is widely sold not only to members, but to general parties as well. In 1984, the organization organized on its own university researchers and established the Plastic Development Center for providing small and medium sized companies with consultations, commissioned tests, analysis, and other services. Further, it recognizes the importance of training of foremen and assistant engineers and is trying to set up an independent training system.

(2) Thai Plastic Club

Another organization dealing with the plastic industry in addition to the TPIA is the Thai Plastic Club. This club is a member of the Federation of Thai Industries (FTI). In order for one to become a member of the plastic club, one must become a member of the FTI.

The members of the club include raw material manufacturers, importers, machine manufacturers, and processing manufacturers, making the club a comprehensive private organization of plastic fields. There are over 50 members. A feature of the club is the membership of companies with relatively large capitals.

One of the aims of the club is to strengthen relations with government related agencies so as to increase cooperation with the government. When the government contacts the plastic industry, it contacts the club and when the club wishes to convey the opinions of the industry to the government, it does so through the FTI. As a practical activity, the club itself offers a technical training program.

(3) Thai Petrochemical Industry and Trade Association

Another related organization is the Thai Petrochemical Industry and Trade Association. This association is a member of the Bangkok Chamber of Industry and Commerce and has 30 members, primarily raw material manufacturers and traders. One of the main activities of the association is training of students and employees of processing manufacturers.

As opposed to the existence of these private organizations and their energetic activities, the government does not have any clear authority in charge of the industry in the Ministry of Industry. The plastic processing industry itself is one of the industries under promotion, but there is a problem in that there is no system for coordinating policies for the industry as a whole.

1-4. Problems and Countermeasures

(1) The plastic processing industry is in a period of transition from an import substitution industry to an export industry. Due in part to the fact that the domestic market is also strong, the manufacturers interviewed in the survey mostly gave optimistic projections on future growth. The types of products made range from household goods to industrial parts. Thailand is now at the stage where it requires more advanced technology enabling attainment of the quality required for industrial parts in addition to the technology for producing household goods.

(2) Thanks to the operation of the NPC, the Thai plastic industry is entering a new stage where it can supply large quantities of plastic materials on its own. However, almost none of the processors interviewed stated that they believed that this would mean domestic raw materials would be supplied at more advantageous price conditions than imported raw materials. On the other hand, manufacturers of raw materials affiliated with the NPC indicated that they would set their supply prices at the price of imported raw materials (price of raw materials + 40 percent import tariff), thus verifying the opinions of the processors. This is an example showing the mismatch in interests of the upstream sector and downstream sector (processing) of the plastic industry and is a problem requiring government resolution.

At the present time, however, there is no section in the Ministry of Industry which deals with this type of problem.

(3) The plastic processing industry is built up of small and medium sized enterprises, as stated in section 1-2. The industry is influenced by many industries, such as raw material manufacturers, the mold making industry, and the molding machine making industry, and the level of technology has an effect on the quality of the products, but it is almost impossible for small and medium sized enterprises to cope with such diverse areas of technology. They either have to engage in joint development or receive guidance from some public organization.

10 N

(4) Since the plastic processing industry has such diverse problems, joint action is required. In the rest of the world, the industry is being promoted with the assistance of private organizations and problems are being resolved jointly with public organizations. Private organizations starting this type of activity in Thailand as well, but there are no public organizations providing assistance to such activities.

(5) To resolve the above problems, it is necessary to quickly establish a section in the Ministry of Industry to take charge of the plastic industry.

. . . .

2. Supply and Demand

2-1. Supply

According to the national income statistics of the NESDB, the plastic processing industry accounted for 1.1 percent of the added value of manufacture in 1988, or 4036.5 million bahts in 1988 prices. This percentage has not changed much at all in the past five years. The percentage has not changed but it is true that the processing industry itself is continuing to expand as a general trend, due to the overall growth and expansion of the Thai manufacturing industries.

A look at the rate of growth in 1972 prices shows that the average annual growth rate from 1980 to 1988 was 8.50 percent, higher than the 7.16 percent of the manufacturing industries as a whole. The average annual growth rate for the early 1980s, however, i.e., 1980 to 1985, was 3.26 percent (compared with 4.74 percent for the manufacturing industries), lower than the growth rate of the manufacturing industries. The growth rate for 1985 to 1988 was 17.24 percent (11.20 percent for manufacturing industries). There was thus striking growth in the latter 1980s.

Plastic processed products may be divided into final goods (products) and indirect goods (parts etc.). It is not possible to use production statistics for these, so a look will e taken at the relationship of the more general plastic products using statistics prepared by the Ministry of Industry. This is shown in Table III-2-1. In 1988, 8 billion bath worth of plastic products were sold.

P	roduction (tons)	Sales (1,000 baht)	
Foam	1,534	141,184	1.8
Bags	37,076	1,455,191	18.7
Sacks	31,590	885,715	11.4
PVC pipe fittings	30,637	936,433	12.0
PVC and sponge leather fabrie		949,037	12.2
Sheets	61,309	540,800	6.9
Plastic toys	14,572	1,221,612	15.7
Plastic products	13,497	1,670,837	21,4
Total	202,485	7,800,837	100.0

Table III-2-1. Sales and Production of Plastic Products (1988)

Source: Thai Ministry of Industry

The value of sales of plastic products in Thailand accounts for about one-fifth of that of general products and is followed by that of bags and sacks. These together account for half of the all plastic products.

Products made by injection molding account for 70 percent of all processed products, it is said (according to Thai Plastic Industry).

The export value of the items given in Table III-2-1 is 2230 million bahts, 28.6 percent of the production value, i.e., about 30 percent of the production is exported.

At the same time, a similar amount is imported, with the import dependence (value of imports/value of production - value of exports + value of imports) being 31.7 percent.

There are no clear statistics on industrial parts, but Thailand produces some accessories and parts for televisions, radios, refrigerators, fans, air-conditioners, washing machines, vacuum cleaners, and other electrical appliances, motorcycles, and automobiles. The volume of production of these parts has risen along with the increase in production of the end products.

2-2. Demand

Demand for plastic processed products is characterized by two aspects of use: one as an end product (final demand) and one as intermediate goods (intermediate demand). Only naturally, the quality of the plastic products used for the end products and intermediate goods differs tremendously. Intermediate demand is extremely important for the plastic processed product industry and some grasp of the volume of the same is necessary. A look at the demand using the currently available 1982 I-O tables shows the following:

In 1982, final demand accounted for 42.5 percent and intermediate demand for 57.5 percent, so in that year too intermediate demand was already higher. Intermediate demand is comprised of demand from the primary industries (agriculture and fisheries), secondary industries (spinning, cosmetics, pharmaceuticals, electrical appliances, and motorcycles), and tertiary industries (construction, civil engineering, commerce, restaurants). Of these types of intermediate demand, that of the secondary industries accounted for 67.9 percent.

ales () a

In the secondary industries, demand from electrical appliances and automobiles accounted for 24.4 percent of demand in the industry.

In the end demand, private consumption accounted for 66.6 percent and export demand for 26 percent.

The state of demand in 1982 does not exactly reflect the current conditions, but judging from the subsequent state of growth of the manufacturing industries, it may be deduced that the intermediate demand for processed products of plastic increased. In particular, the average annual growth rate for the value added production of electrical appliances from 1985 to 1988 was a high 14.9 percent and that of transportation equipment was 20.8 percent, so the demand for plastic processed products in these fields can be guessed to have increased. This is further backed up by the increase in the volume of production of electrical equipment and transportation equipment.

2-3. Imports

As stated in section 2-1, the import dependence of Thailand on general processed products stands at about 30 percent. Looking at the state of imports based on trade statistics, we can see the following. The plastic trade of Thailand is in its favor when looking just at processed products (CCCN 3907), but Thailand suffers from a large deficit in the plastic trade in the wider sense including raw materials.

Looking just at processed products (household goods etc.), imports have increased for three years, i.e., from 1 billion bahts in 1985 to 1.4 billion bahts in 1986, 2.4 billion bahts in 1987, and 3.4 billion bahts in 1988. A characteristic feature of the imported goods is that plastic processed products classified as "others" in the trade statistics account for from 70 to 80 percent of all imports of processed goods.

The main countries of origin are Japan, Singapore, and the U.S. Other notable commodities are tubes, pipes, etc., of which about 200 million bahts were imported as of 1987. The main areas of origin of these were Hong Kong, Japan, and the U.S. Following these were imports of bags, jars, and other containers, of which about 100 million bahts were imported as of 1987 from mainly Japan and the U.S. Bags, jars, and other containers constitute a key export item of Thailand as well, but a comparison of the unit price of imports and the unit price of exports gives a ratio of 3.09 in 1983, 3.64 in 1984, 4.19 in 1985, 4.38 in 1986, and 4.05 in 1987, i.e., imports are much higher in

price compared with Thai products. Thailand, it may be said, relies on imports for special products among those produced domestically.

2-4. Problems and Countermeasures

Demand for plastic products, as stated in section 2-2, is comprised of final demand and intermediate demand. In the promotion of the plastic processing industry, therefore, measures have to be taken tailored to this characteristic of demand.

Ĵ

12

In particular, to deal with intermediate demand, which is expected to grow in the future, a broad range of measures dealing with the quality of the raw materials, the machine technology, sales methods, etc. is considered necessary. Here, further, the level of quality demanded by electrical appliance parts, auto parts, office equipment parts, and other industries differs.

When targeting at meeting domestic demand for intermediate goods and going on to exports, in particular, the means taken would differ for each industry. Taking as an example of auto parts made of plastic, consideration would have to be given to the automobile policies themselves.

To establish such diverse measures, information regarding supply as a whole would be required. As a first step, statistics regarding the plastic industry must be organized. In particular, it is necessary to quickly organize consumption and inventory statistics by types of plastic resins and statistics by demand sectors.

Finally, preferably both plastic parts used as intermediate goods and final plastic processed goods should become exportable, but it would be necessary to set up growth plans tailored to specific demand sectors. For example, in intermediate goods, it would be necessary to establish plans which target at improvement of the quality of plastic parts so as to allow the final products in which they are assembled to be exportable and which thus reduce the import dependence. After that, export plans would become necessary.