



#### **OCCASION**

This publication has been made available to the public on the occasion of the 50<sup>th</sup> anniversary of the United Nations Industrial Development Organisation.



#### **DISCLAIMER**

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

#### FAIR USE POLICY

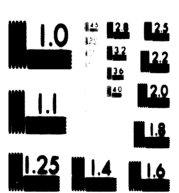
Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

#### **CONTACT**

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

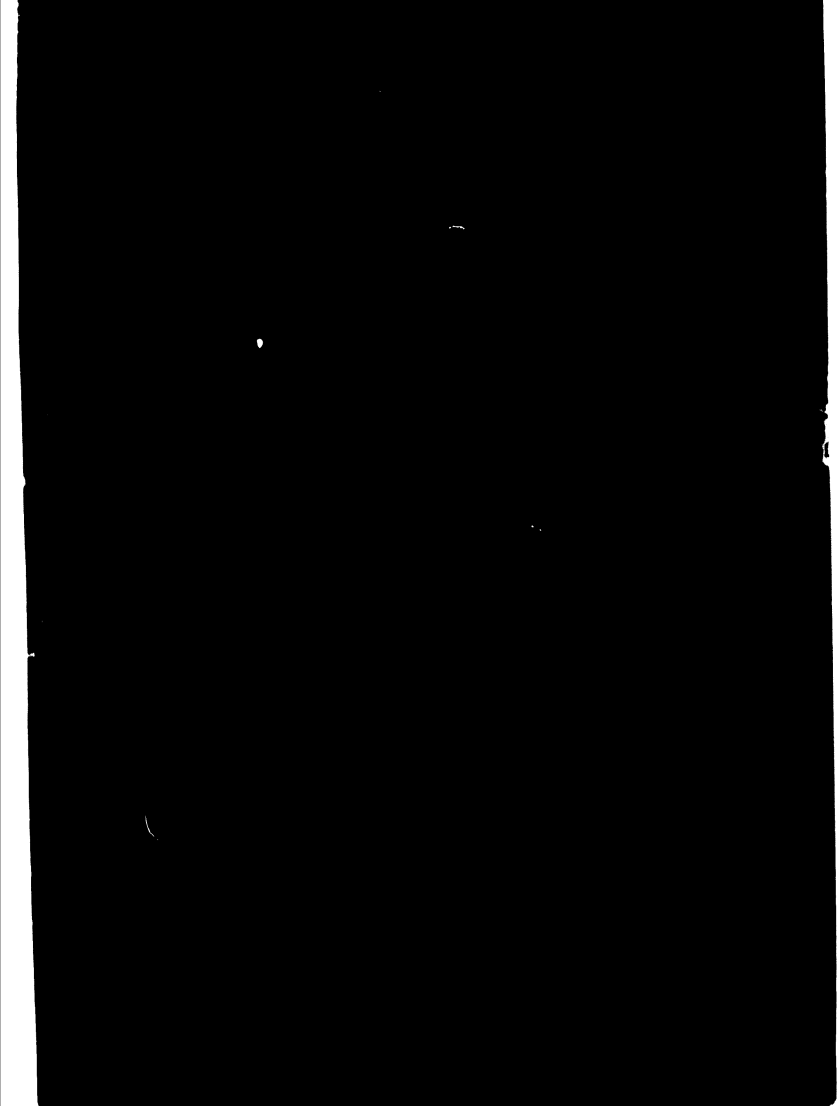
For more information about UNIDO, please visit us at www.unido.org

OF 02028



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS 1964 A

24 × C





# 02028



Dist. LIMITED IPPD/KOR/13/Rev.1 24 August 1973

ORIGINAL: ENGLISH

United Nations Industrial Development Organization

Third Asian Meeting to Promote Industrial Projects

Kuala Lumpur, Malaysia, 14-21 Movember 1973

Project Information Sheet

#### PERMANENT MACHINE

COUNTRY

Republic of Korea

PROJECT

Manufacture of permanent magnets for loudspeakers and other purposes (apacity: 30,000,000 pieces per year Total Investment: US\$ 361,000

PORTEGIE CONTRIBUTION REQUIRED

Bout ty Know-how

Sponsored by: The Boomonic Commission for Asia and the Far Best (MDAFE) and the United Nations Industrial Development Organization (UNIDO).

100

#### INCOMENT HOTICE

The basic purpose of this meeting is to provide an Exchange or Market Place for the initiation of contacts on specific industrial projects between their proponents from the Asian countries and potential suppliers of capital, finance, equipment or know-how, as the case may be, from the industrialised countries.

This Project Information Sheet has been prepared as a basis for such contacts. Its purpose is not to present detailed information about the project but to provide the recipient with an outline sufficient to determine tentative interest in principle. Any further swallable information on the project will be furnished on request to interested parties at the Neeting.

Imperience has shown that industrialists frequently prefer to energy out their own further investigations in detail into projects in which they are interested, but assistance from UNIDO in these matters can be rendered to the Asian country concerned on request.

This Information Sheet contains only the information supplied to UNESO by the proponent of the Project. UNESO can therefore take no responsibility for its accuracy.

#### SIBMANIANT TOWNS

#### I. INTRODUCTION

#### . The Project

The electronics industry in Kores is rapidly expanding. Under a long-term plan it is intended to set up a number of component factories to substitute for those components now being imported.

It is proposed to establish a factory for the manufacture of permenent magnets with an annual production capacity of 30,000,000 pieces.

#### . The Proponent

(Government Agency for the promotion of the electronics industry in Kores).

#### . Covernment Attitude

The encouragement of the electronics industry in Korea was initiated by the Government in 1969. The electronics industry is highly emphasized as a strategic export industry and an eight-year development plan was made to assist in expanding its production and to develop the necessary techniques. In 1971 Korea exported UST88,603,000 worth of electronics components.

therefore the Korenn Government considers the prospects of this industry very positive and it will grant full support to electronics firms. A number of attractive incentives will be granted (see IV).

## II. SEE SEAL ASSESS

The innual total domestic consumption in 1971 was 5,000,000 pieces, valued at USA4,200,000.

In the absence of local production, the entire quantity is being imported.

It is estimated that the projected consumption may reach 20,000,000 pieces per year in 1974, at an estimated value of US\$10,000,000.

Projected exports are expected to reach 10,000,000 pieces per year in 1974.

The proposed price will be USAO.50 per piece as compared with USAO.70 per piece for the imported product.

#### III. PHYSICAL ASPECTS

#### Location

Kumi Industrial Estate, Kores or another convenient location.

#### Lend and building

Lend: 50,000 sm.ft.

Buildin's: 30,000 sq.ft.

#### Le bour

Morkers of all skills are readily available. Takes per month, USS, as of August 1971:

Technicians: Maximum 92, minimum 40, average 57

Markers: Maximum 39, minimum 17, avere 6 23

#### Rev Meteriels

Reti materials will have to be imported mainly from Japan.

#### Infratructure

The plant will be located in an industrial estate. Therefore, it has easy access to all infrastructural facilities.

#### Utilities

Electricity US#0.019 per M h

Mater USA0.034 per MT

#### IV. ECONOMIC ASPECTS

#### Importance

There are about 200 electronics firms in Kores with a limited range of products. The planned terget is to expend the local supply to substitute for imports. Therefore, key component factories are required, also for the purpose of increasing the added value.

#### Incentives

A number of incentives are granted under the Moreign Capital Inducement Law to export industries and import substitution industries with foreign investment components. They include: exemption for five years from corporation text, income text, property text and property seculation text. A 50% reduction of those texes for the ensuing three years is allowed. Customs duties on capital goods to be imported for investment purposes and on raw materials for the manufacture of export goods are exempt.

### V. FINANCIAL ASPECTS

Detimeted investment	<u>UB\$</u>		
	Loge 1 Cost	Forei n Exchen e	Total
Lend	30,000		30,000
Building	56 <b>,00</b> 0		ეა <b>,000</b>
Mcohinery		515,000	516,000
Vorking Capital'	259,000	n egh de Milliole — ster-alle age ass	259,000
Total	345,000	516 <b>,000</b>	861,000
	*****		******

A deteiled financing plan will have to be prepared jointly with the foreign partner.

# VI. ADDIVIONAL RELEVANT INCONATION

Legel Structure

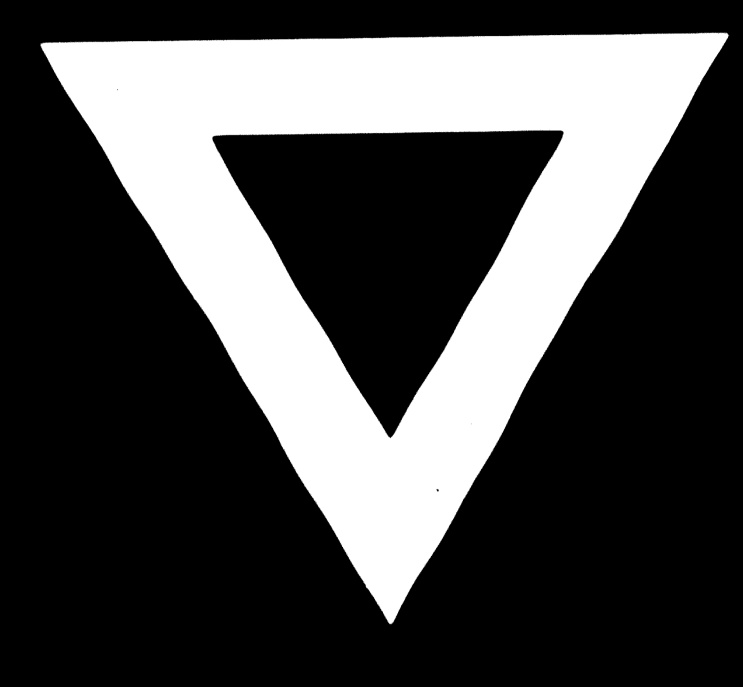
Private Limited Company

#### Documentation

The Fine Instruments Center, Secul is in a position to supply further information.



# G -345



80.11.20