



OCCASION

This publication has been made available to the public on the occasion of the 50th 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



DO 1264

United Nations Industrial Development Organization



Distr. LIMITED

ID/WG.22/18 4 September 1968

ORIGINAL: ENGLISH

Meeting on Industrial Investment Promotion Services
Vienna, Austria, 23 - 26 September 1968

Agenda Item 4 - Background Paper

THE PHILIPPINES

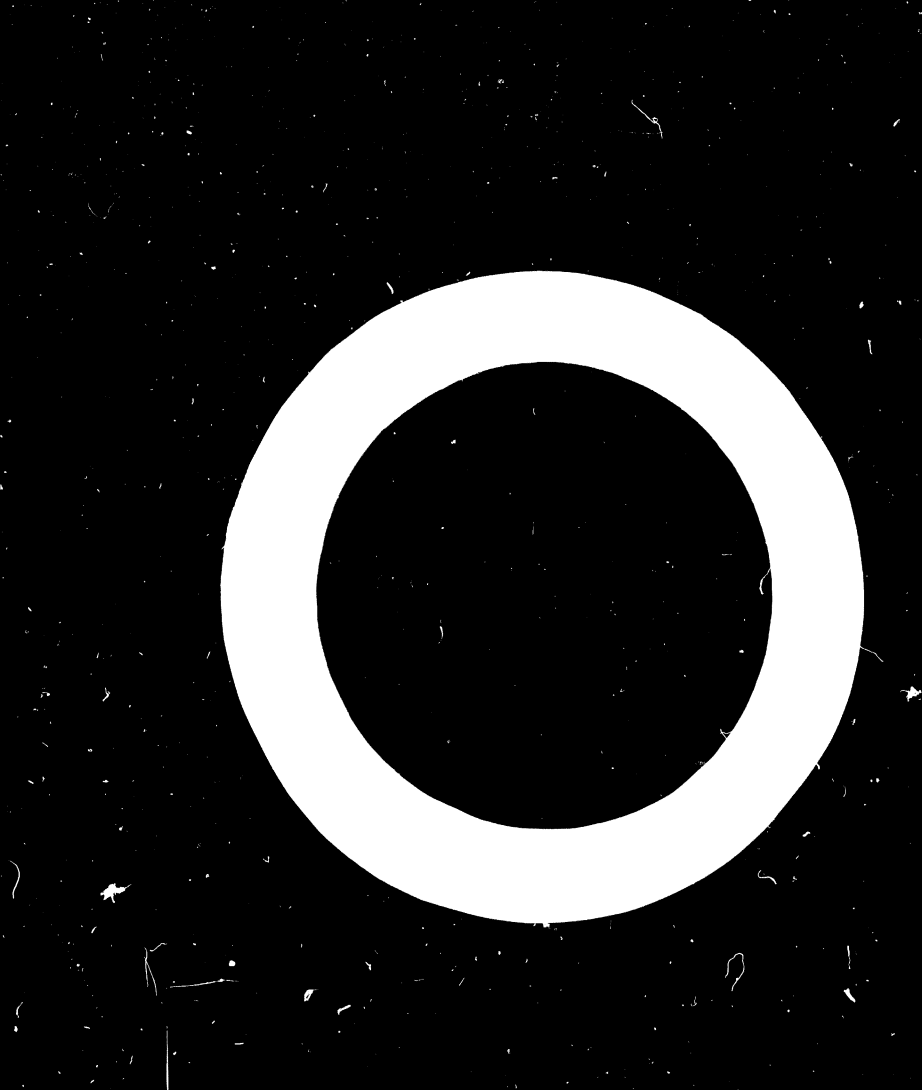
LIST OF SELECTED IDENTIFIED INDUSTRIAL PROJECTS

Further information is available

from

Industrial Policies and Industrial Financing Section

We regret that some of the pages in the microfiche copy of this report may not be up to the proper legibility standards, even though the best possible copy was used for preparing the master fiche.



THE PHILIPPINES

SELECTED IDENTIFIED INDUSTRIAL PROJECTS

Classification Number	
2031	Food dehydration (e.g. freeze-drying or membrane drying of fish, meat, fruits and vegetables)
2032	Integrated tomato paste
3121	Cocomut oil (mill location should consider regional sufficiency of raw material supply)
2092	Processing of coconut and by-products (desiccated coconut coir, briquetted or activated charcoal shell flour, etc. Mill location should consider regional sufficiency of raw material supply)
2096	Cassava starch
222	Cigars
231 🛦	Bag (from jute, abaca, synthetic and/or other indigenous raw materials)
231 B	Fully integrated ramis
2411	Leather shoes
2521	Integrated plywood plant (consolidation and integration of processing facilities, including preservation, for several concessions is encouraged)
2522	Veneer (consolidation and integration of processing facilities for meveral concessions is encouraged)
259	Particle board (all types)
271	<pre>Integrated pulp and paper mills (a) Newsprint (b) Other types of paper (bond, onionskin, kraft,</pre>
2711 A	Long fibre pulp (from abaca, pinewood, etc.)
2711 B	Rayon
2719	Fibreboard (from bagasse, coconut coir, cellulosis waste)

ID/WG.22/18 Page 4	•
311 &	Industrial explosives (dynamite, blasting caps and primers)
311 B	Methanol
3111	Ammonium chloride
3112 A	Polyester fibres
3112 B	Polyethylene resins
315	Antibiotics (Penicillin and streptomyoin)
3193	Benzene hexachloride
3199 ▲	Sodium tri-polyphosphate
3199 B	Hydrogen peroxide
329	Metallurgical coke
339	Beneficiation of clay (for application in oeramics and refractories)
3311	Refractories (for use in kilms, furnaces, ovens)
3312	Glazed tiles
3313	Vitrified tiles
3314	Sani tary wares
332	Glass containers (bottles, tumblers, jars, tray, etc.)
333 ▲	Decorated porcelain dinnerware (integrated)
333 B	Plain design (lines) porcelain dinnerware
341 A	Ferro alloys (ferro-mailton, ferro-manganese, ferro-chrome, ferro-nickel)
341 B	Integrated steel mills (including iron smelting, steel refining, hot rolling)
3412	Cold rolling of flat steel products (tin plate stock, galvanized iron sheets, plain steel sheets, transformer steel sheets)
3429 ▲	Aluminum smelting
3429 B	Copper processing (including smelting, refining, and mechanical working)

3429 C	Processing of laterite ores (a) Pyrometallurgical (b) Chemical
350	Manufacture and fabrication of metal products and other engineering materials* (standardized components for low cost housing, locks, hinges, door handles and knobs, window fixtures, etc.)
360	Mamufacture of parts and components of machinery and equipment*(including industrial, agricultural, automotive, construction, mining and transport machinery and not heretofore manufactured and will lead to complete manufacture of above—listed equipment)
361	Diesel engines* (phased production of entire engine)
362	Manufacture of agricultural machinery and implements* (power tillers, agricultural tractors, plows, rice and corn milling machineries, orop drying equipment, etc.)
363	Pump manufacturing* (casings, impellers, couplings, bushings, pump engines, hose, etc.)
	Manufacture of electrical equipment and apparatus* (electrical transmission and power distribution systems, electronic tubes, rechargeable batteries, welding apparatus, switch boxes, insulators, electrical installation fixtures)
371 B	Electric motors*
372	Manufacture of communications equipment*
381	Shipbuilding, ocean-going and inter-island vessels (including special vessels such as tankers, refrigeration, cattle, ore, chemicals, and others of similar nature)

^{*} Manufacturing is understood to exclude purely assembly operations. In cases where proponents start as assembly operators, progressive manufacturing will be specified by the Board.



