



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

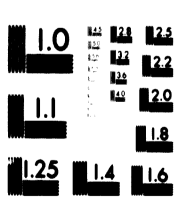
Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

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

OF 02081



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS 1963 A

24 × C



02081

Distr. LIMITED IPPD/INS/36 28 September 1973 ORIGINAL: ENGLISH

United Nations Industrial Development Organization

Third Asian Meeting to Promote Industrial Projects

Kuala Lumpur, Malaymia, 14-21 Movember 1973

Project Information Sheet

COUNTRY

Indonesia

- PROJECT

Expansion and diversification of an existing machine factory into the production of driers, industrial furnaces and cooling units Annual Capacity: To be determined Total Investment: To be determined

FOREIGN CONTRIBUTION REQUIRED

Joint Venture, details to be determined

IMPORTANT NOTICE

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 proposed 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 available information on the project will be furnished on request to interested parties at the Neeting.

Imperience has shown that industrialists frequently prefer to carry 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 UNIDO by the proponent of the Project. UNIDO can therefore take no responsibility for its accuracy.

DRIERS. INDUSTRIAL FURNACES AND COOLING UNITS

The project proponent, P.T. Kerta Laksana, Jl. Jend. Sudirman 360, Bandung, has a machine shop with a present production of small rice and corn hullers, noodle and cassava cutters. Furthermore, they manufacture small manually operated hydraulic presses. The machinery requires rehabilitation and modernization. Therefore, the factory is working now at about 25% of its installed capacity. The products are being sold in Java and Sumatra.

The project proponent is planning to add to his present production more sophisticated and profitable items, such as driers, industrial furnaces, cooling units and others.

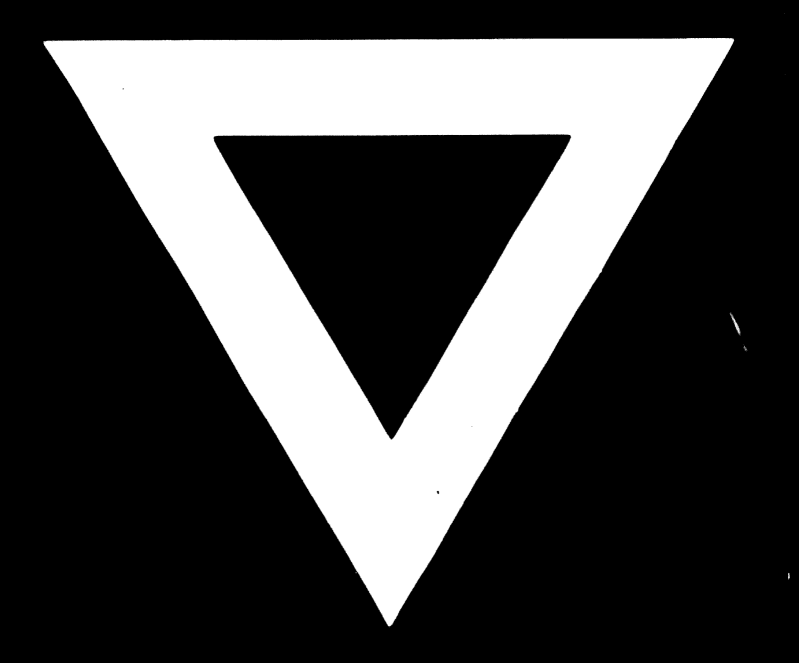
For the next stage of expansion, the idea is to manufacture tea processing machinery, water purification units up to 20,000 litres per hour, welding electrodes, steel alloys for cutting tools, drill spindles, freezing boxes for fishing vessels.

The modernisation of the equipment requires foreign assistance in the form of capital and also know-how. The owner of the factory has just arranged a Licensing Agreement for the production of polypropylene and polytheylene bags for the increasing demand of the Indonesian sugar industry. Exports of these items to European countries are under preparation.

The project proponent would be very interested to enter into a joint venture agreement with a foreign company which would participate in the financing and the provision of know-how for some of the abovementioned product ideas.



-344



80.11.20