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UNITED NATIONS ECONOMIC AND SOCIAL COUNCIL



Distr. GENERAL

E/CN.14/AS/111, 2, 11 January 1966

Original: ENGLISH

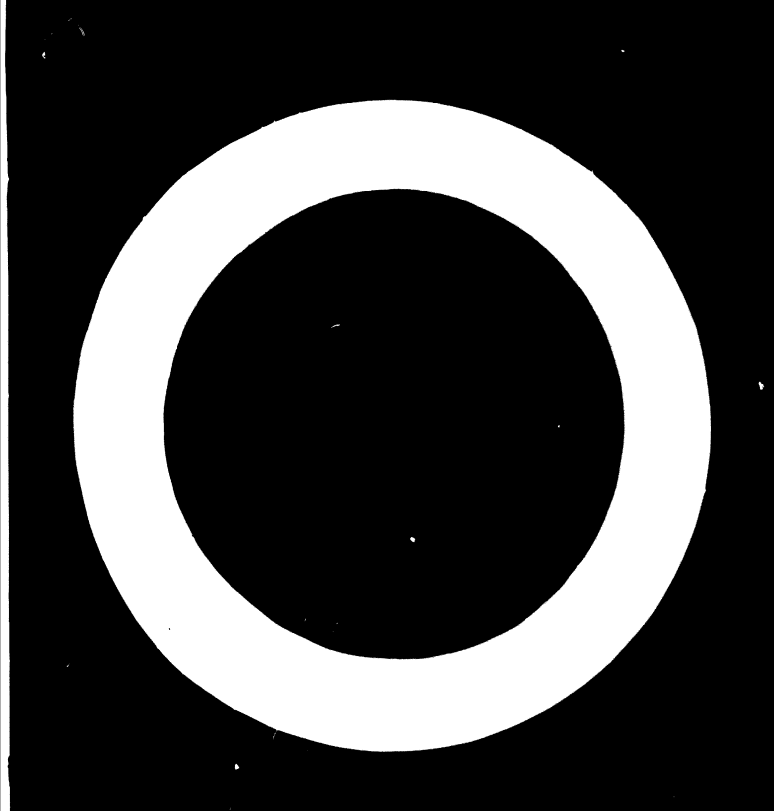
FRENCH

ECONOMIC COMMISSION FOR AFRICAN AND CENTRY FOR INDUSTRIAL DEVELOPMENT Symposium on Industrial Development in Africa Cairo, 27 January - 10 February 1966

104752

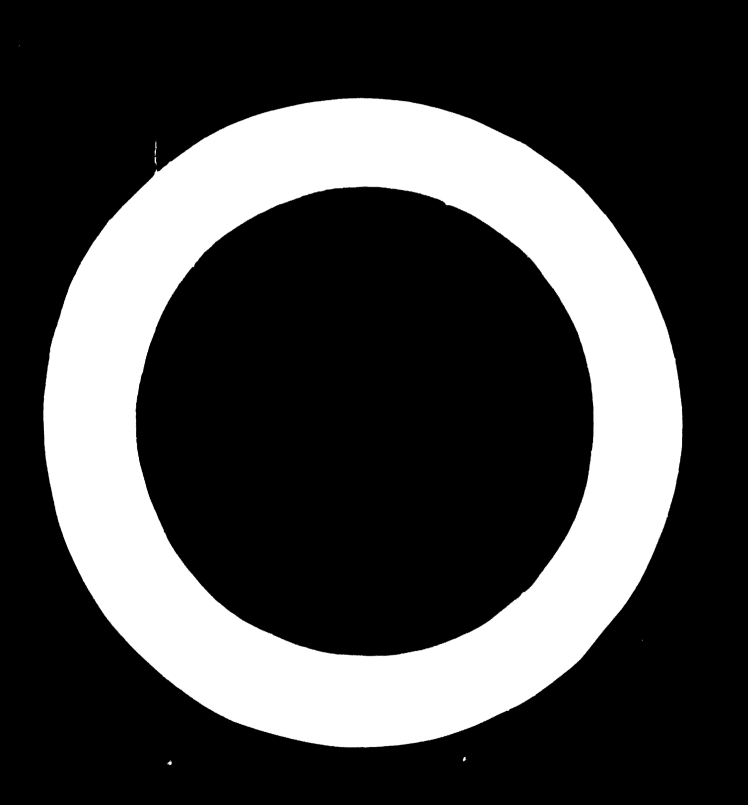


DEVELOPMENT OF SMALL-SCALE INDUSTRY IN AFRICA



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CLAPTER I

DEFINITION OF SMALL-SCALE INDUSTRIES

- 1. No universally accepted definition of the term "Small-Scale Industry" exists. While some countries have defined the term, others have not.
- 2. In Sweden and Germany there is no official definition, but the term "Small Industry" is commonly used to denote industrial establishments having 50 employees or less. In Germany units with even upto 300 are considered small-scale. In Japan there are different criteria for different purposes; but generally speaking, an upper limit in employment of 300 workers and of capital investment upto 10 million yen (US \$27,720) are considered as limits for Small-Scale Industries. In USA Small Business is one that is independently owned and operated and which is not dominant in its field of operations. In practice, a limit of employment of 250 workers is used to define Small Business. In India until January 1960 a Small-Scale Industry was defined as a unit with fixed capital investment of not more than Rs. 500,000 (about US \$100,000) and employment of not more than 50 workers per shift if power is used and not more than 100 werkers per shift if power is not used. This was, however, changed and only a capital expenditure of Rs. 500,000 is now used as the criterion. This is relaxed upto Rs. 1,000,000 (US \$200,000) in respect of small industries working as ancillaries to large industries.
- 3. Countries in Africa also have no commonly accepted definition. In the UAR a unit with a capital investment of LE 10,000 (\$23,000) or total employment of less than 50 workers is considered as small scale. In the "Noticeal Income of Eugan in 1951/52" a signant regime is considered as one with 20 employees or more and a small entryphic as one with less than 20 employees.

- of 5 employees and below are deemed small and the others large.

 Ghana "Area Sample Survey of Small Manufacturing Establishments 1963" consider as small industrial establishments those with 9
 ör less persons engaged. The paper on Small Industry in East
 Africa for the Lusaka Conference of November 1965 took as its
 criterion units employing upto 100 workers this is the definition used by the Stanford Research Institute.
- 4. While a rigid definition may not be strictly necessary for a study of small industries or for deciding on policies for their development, it might be useful to have a definition for administrative and statistical purposes in order to facilitate the compilation of uata and a comparative analysis of the development of Small-Scale Industries in various countries of Africa.
- 5. The Cairo Symposium might consider such a definition. For purposes of this paper units employing upto 100 workers are defined as small industries. While efforts have been made to avoid taking into consideration handicraft units, it has not been possible to do so in a few cases where the statistics do not make a differentiation.

Importance of Small-Scale Industries

- 6. The importance of small-scale industries in the economies of most countries industrially advanced as well as under-developed will be evident from a study of their relative position in the total industrial set up. In Japan, where small industries have played a major role for over a hundred years, small medium-sized enterprises in 1954 in manufacturing alone accounted for 99.7 per cent of the number of establishments (those with less than 30 persons 94.6 per cent, and those with four persons or less 59 per cent). 73.5 per cent of the number of workers and 52 per cent of the value added in that sector (the total number of enterprises being 527,846 and workers 6,155,722 in all manufacturing establishments).
- 7. About 90 per cent of the industrial establishments in West Germany had less than 100 employees in 1960. They accounted for 27 per cent of the total employment in industry and contributed 23 per cent of the industrial output.
- 8. In the United States 271,192 out of a total of 298,182 manufacturing establishments or roughly 90 per cent had less than 100 employees. They employed 4,158,081 persons or 26 per cent of total industrial employment. The value added came to \$32,326,681,000 or 26 per cent of the total from all manufacturing establishments.
- 9. Small-scale industries (other than household units) are estimated in India to have been employing about 8 million people and the factory sector units to have contributed a gross output of about US \$5,000 million i.e. about 31.5 per cent of the entire factory sector production
 - 10. Data are not available in respect of all countries in Africa. The following table gives information on a few countries.

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	Rhodes	ia Kenya	Ghana	Sudan	Tanga- nyika
	···· (1)	(2)	(3)~	(4)	(5)
No. of industrial		<i>:</i>	li e e		
units	1046	775	4570	1508	1079
No. of units em- ploying upto 100 (Small Ind.)	965	60 6	. 4460	1 /1/ 7 2	1070
·	8 65	676		1472	1039
% of (2) tc (1)	82	90	97	97	96
Total employment in all mig. units	82671	49829	50563	19708	21774
Employment in (2)	· 2259 8	15447	17678	9008	12812
% of (5) to (4)	27	31	35	46	59
Gross output of all mfg. units	£173,817,000	£74,803,000	£55.6mls	£6,637,	3 26
Gross output in Small-Scale					
Industry	\$41,353,000	£23,036,96	0		
% of (8) to (7)	24	3 2			Ö
Net output of all mfg. units	£65,615,000	£28,580,00	0		
Net output of small units	£16,908,000	£20.5 mls	£22,451,7	43	
% of (11) and (10)	25	29		•	

⁽¹⁾ According to Census of Production 1963.

⁽²⁾ Figures refer to units with 5 or more employees and are taken from Census of Industrial Production 1963.

⁽³⁾ Figures refer to employees using power only and are taken from Industrial Census Report 1962.

⁽⁴⁾ Figures taken from "National Income of Sudan in 1961/12."

⁽⁵⁾ Figures taken from "Employment and Earnings in Tangan" ka 1963."

Rhodesia	Kenya	Ghana	Sudan	Tanga-
(1)	(2)	(3)	(4)	<u>nvika</u> (5)
\$5885.6 0	8 4202			
\$ 5124	<i>\$</i> 4340			
\$ 22 2 0	\$ 16 0 4			
32 105	\$ 1554		:	
	(1) \$5885.60 \$5124	(1) (2) \$5885.60 \$4202 \$5124 \$4340 \$2220 \$1604	(1) (2) (3) \$5885.60 \$4202 \$5124 \$4340 \$2220 \$1604	(1) (2) (3) (4) \$5885.60 \$4202 \$5124 \$4340 \$2220 \$1604

- 11. In the case of Ghana the census does not give figures of output etc., for units with below 30 workers. For units which engage 30 99 workers the gross output per worker in 1964 was \$2094 as against \$5124 in Rhodesia.
- 12. Only the five countries listed above in varying stages of development employed in 8512 small establishments 73,227 workers and contributed 27 to 31 per cent of gross output and 25 to 29 per cent of net output of all manufacturing industries. In the case of less developed African countries, the number of small industries and the percentage of employees and output increase sharply. It can, therefore, be concluded that small industries at the present stage of economic development of most African countries play a significant part, and, in a few, a dominant role.
- 13. Statistical information regarding output by small industries for all but a few African countries is lacking. The paper on "Policy Aspects of Industrial Development in Africa Problems and Prospects" for the Cairo Symposium estimates output from manu-
- (1) According to Consum of Production 1963.
- (2) Figures refer to units with 5 or more employees and are taken from Census of Industrial Production 1963.
- (3) Figures refer to employees using power only and are taken from Industrial Census Report 1962.
- (4) Figures taken from "National Income of Sudan in 1961/62."
- (5) Figures taken from "Employment and Earnings in Tauganyika 1963."

facturing industries for the whole of africa in 1963 of about US \$5400 million. Of this about 47 per cent is estimated to be light industry products such as food, clothing, beverages, tobacco, textiles, clothing, footwear, wood products, furniture, paper and paper products. Most of these industries in Africa are in the small sector although there are also large factories. The two countries for which output figures in the small-scale sector are available, viz: Rhodesia and Kenya, show a percentage of 24 and 32 as the share of small-scale production in total output excluding the household units. It is a fact that in the smaller countries this percentage goes up steeply. Assuming an average of 35 per cent, we get a gross output from the small sector of \$1600 million per year for the whole of Africa.

- 14. However, the picture is not uniform and 37.5 per cent of the total output originates from South Africa followed by North Africa which produces nearly 33.4 per cent. East African output is estimated at 12.5 per cent. The lowest is West Africa where it is only 8.7 per cent.
- 15. Employment figures in small industry for all African countries are not available. The five countries of Rhodesia, Kenya, Ghana, Sudan and Tanganyika alone employ 67,543 in the small sector. It is well known that small industries are working in fair numbers in Nigeria and North African countries particularly UAR. In Libya, for instance, out of a total of about 11,106 in 606 establishments, the number of units having more than 100 workers is only 15; the employment in small industries can be estimated at about 800. For an assessment of total employment in the small sector we have to rely on estimates, although obviously such estimates will not live an accurate picture.
- 10. The gross production per worker in small industry in Rhodesia is \$5124. In Kenya it is \$4740, but this represents industries with 3 or more enlayers only. If the gross production of units with 144 employees is taken, the average errors production per marker ill to been considerably. In many of the regions more unievel pair on Kenya, the cross production should be much less In India the gross average production per worker in the small

industry is \$2047 taking the entire small-scale factory sector with 36,457 factories and 1,337,642 workers into account. If we assume this as the average for Africa, on a gross total estimated production of about \$1800 million, we get an employment in small industry of about 900,000. This is a broad estimate for which no accuracy is claimed.

17. A sector of manufacturing industry which seems to be giving employment to about 900,000 persons and a gross output of about \$1800 million reveals an unsuspectedly large magnitude and deserves close study, encouragement and assistance from governments.

J. APTER II

ROLE OF SPALL INDUSTRIES IN AFRICAN ECONOMIC DEVELOPMENT

- 18. Increasing unemployment, especially among school leavers, has been causing concern to several African governments. The annual reports of Labour Departments of many African Governments make reference to this anxiety. Measures for combating unemployment are being attempted. The farm settlement schemes of Nigeria and the youth camps of Guinea are two examples. Small industries offer, among others, one good source of large-scale employment. Gainfully self-employed persons form an economic asset. Where small industries are developed in hundreds of thousands, the employment they give rise to can be of substantial magnitude.
- 19. In this connection an oriental country like Japan offers an inspiring example. In 1962 Japan employed 4,697,263 workers in 480,217 small enterprises (employing up to 100 workers). The employment in small industries in India is estimated at 8 million. What is possible in these countries may also be possible in Africa. These figures open up a vista of vast possibilities in Africa.
- 20. For the creation of such vast numbers of jobs the capital cost required is comparatively small in the small sector. According to the Indian census, the total fixed assets of 36,547 small units registered under the Factories Act which employed 1,337,642 workers were Rs.2115.7 million or US \$441 ml. This fixed capital works out at Rs.1530 per person employed or \$331. This may not be quite applicable to Africa, especially as India itself is manufacturing comparatively inexpensive machinery, but the figure would serve as a good illustration of the fact that with a small capital in African countries it may be cuite possible to set up a large number of small industries.
- 21. Similarly, per given unit of productive capital small industries are found to give a much higher gross output than large ones.

According to the Industrial Census of India, while the ratio of capital to gross output in the case of large industries was 0.82:1 that in the case of small industries was only 0.36:1. Fixed capital gross output and fixed capital net output ratios estimated by a working group on-small industries in India are as follows:

٠	<u>1961</u>			
	Fixed Capital Gross Output	Fixed Capital Net Output		
Small-scale units	1: 7.27	1: 1.53		
Medium-scale units	1: 4.26	1: 1.01		
Large-scale units	1: 1.86	1: 0.54		

- 22. Use of comparatively inexpensive machinery in the workers' own home instead of a specially built expensive factory, absence of other overheads of a capital nature like workers' housing, etc., largely account for this acknowledged fact. Added to this is the technological ingenuity often exercised by the small entrepreneur with lower volume machines in finding alternative ways of performing a task; the skill element makes the small proprietory firm viable.
- 23. In the context of African countries, with chronic shortage of capital, on the one hand, and insistent demands from several directions, on the other, such as communications, irrigation, transport and education, small industries appear to offer a good solution to the twin problems of a pressing need for higher industrial output and increasing unemployment.
- 24. It is not necessary in this paper to get involved in a theoretical discussion as to the economies of scale and how they affect small industries. It is, however, pertinent to refer to a study on this subject entitled "Problems of size of Plant in industry in Under-developed Countries" in "Industrialisation and

Productivity 1963". The UN Bureau of Economic Affairs after carefully comparing cost data for the glass container industry for Central America with USA concludes that "a change in technology resulting in a relatively larger input of the less costly labour factor (in under-developed countries) and a corresponding reduction of capital requirements will tend to lower the minimum capacity point". It suggests systematic case studies in a number of industries, selected either because they are specially important to the development of the less developed areas or because they correspond to the particular needs of given regions. "Such studies would certainly show that some industries especially those which could make more intensive use of the relatively cheap labour resources - could be established in comparatively favourable conditions and would deserve special attention". This has great relevance to the several African countries with limited markets.

25. Large industries in Cement, Steel, Distilling, Sugar and Textiles have developed in some African countries. These are of course essential and much more development has to take place in this sphere. But almost invariably these industries have been established in large part with foreign capital and managed by expatriates. There are exceptions and in Nigeria, it is reported there are a few African "tycoons who own their own companies, sit on the boards of directors of other African or foreign-owned enterprises, and serve as a link between African governments and the modern private sector". But their numbers are strictly limited and efforts of governments and their development corporations are concentrated on attracting foreign capital and foreign entrepreneurs in large industry projects.

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While such effort is undoubtedly necessary for African development, they do not lead to the development of the African entrepreneur - a serious drawtack. In this respect small industries have a scoring point. Valuable statistical information in the Industrial Census of Ghana shows that out of 106 large establishments employing more than 100 workers in 30 different types of products, the majority was non-Ghanaian. On the other hand, in 86,809 establishments (including those working with power and without) engaging 208,340 persons in 100 types in the small sector, or 91% were wholly Ghanaian.

- 26. Their manufacture include food products, textiles, perfumery, cosmetics, bricks and tiles, pottery, nails, aluminium ware, machinery repairs, including automobiles, drums, and printing presses.
- 27. Similar figures are not available for Nigeria, but it is reported that about 25,000 Nigerians are currently self-employed in small service and manufacturing trades. There is a wide range of service and artisan trades including carpenters, electricians, painters, plumbers, shoe-makers, and proprietors of motor-repair shops; Nigerians own factories making clothing, textiles, matresses, radios and many other manufactured goods mostly in the small sector.
- 28. The dark side of the picture is that many other African countries have few, if at all, African entrepreneurs even in small-scale industries, the limited current development in which field has been largely monopolised by expatriates, with of course, notable exceptions. For instance, in Senegal, among the few successful entrepreneurs are a printer, furniture maker, a bottler and an iron-monger which goes to prove that in spite of adverse circumstances, potential entrepreneurs exist and can be drawn out. In Liberia private investment is largely concentrated in residential and commercial real estates, transportation and

rubber farming. The exceptions are a few Libertan successtations and manufacture of doors, window frames and other construction materials. In Kenya the position is worsened by the fact that, unlike Ghana and Nigeria, Africans have not been even in any but petty retail trading. Non-Africans handle more than two thirds of Tanganyika's retail business. Considerable part of Ethiopia's small industry production is due to expatriate enterprise; although there is increasing interest of late on the part of Ethiopians in small industries.

- 29. The position in many of the erstwhile French Colonies in West Africa is even worse. Even simple items like aluminium hollow-ware, knitting, furniture-making, cement blocks and reconstituted milk are expatriate enterprises.
- 30. Example of other under-developed countries points that potential entrepreneurs exist in every country and the success of Ghana and Nigeria proves that Africa is no exception. the rapid expansion of education that is taking place, technical and otherwise, if a proper climate is cre ted, and "discovery" of entrepreneurs and their development is institutionalised, no doubt Africa will throw up in a short space of time thousands of entrepreneurs in a variety of fields hitherto unexplored in the small industry sphere not only in Ghana and Nigeria but in the less developed countries in Africa in the sphere of smallscale industries. Small industries are an excellent primary school in industry often leading to being a stepping stone in the process of evolution of the African entrepreneur to become owner and manager of large enterprises. It should be emphasized that successful small-scale entrepeneurs are an economic asset to every African country.

CHAPTER III

PERSPECTIVE LINES OF DEVELOPMENT

- Having established that small industries have a useful con-31. tribution to make in Africa, it may be useful to explore the possible industries on which effort may be concentrated. It may at once be stated that precise studies on this subject call for feasibility studies country-wise. Small industries, like large, grow and flourish in the context of a wide variety of factors differing from country to country. Generalisations on a continental basis will obviously be difficult and subject to serious errors. In this paper only broad guide lines which may form the back-ground for further detailed study, are indicated. this purpose we may have to fall back upon experience of countries which, like Africa, have faced problems and successfully developed small industries on a significant scale. Conditions in Africa and these countries cannot of course be identical. Chances of error to some extent can be minimised if instead of one country we take three other countries which under widely varying conditions have achieved success.
- j2. On the one extreme we have a highly industrialised country like USA, which has developed large industries on a colossal scale but where small industries have also developed on parallel dimensions. We may then take at the other extreme, an oriental country like Japan, which has developed small industries in an overwhelming size and over a wide field, evolving its own pattern of development. In between we have India, a country with problems in many respects similar to Africa, also new to development, where we see small industries in a gigantic process of evolution, consciously encouraged by the Government.
- 33. We may examine in these three countries which industries have attained in the small sector such a position that they are supplying more than 50 per cent of the gross output of particular

products in the entire economy. Such industries may have a fair chance of success in African conditions, given of course, the other basic factors escential to growth. Appendix I contains three separate lists of such items in the three countries mentioned above. The success of plants in the above three countries does not assure their success in Africa. They can be taken as candidates for detailed investigation on a country-wise pattern. We may now examine the broad techno-economic factors that appear to have been responsible for the development of small industries in these three countries and list such of them as may form perspective lines for Africa.

Consumer Goods

34. Small industries have everywhere been recognised as suited par excellence for the manufacture of simple consumer goods. Development in Africa so far, although without any conscious direction, has been also on this basis. Reference has already been made to how the existing output of about \$1800 million consists mostly of consumer goods. Although significant progress has been achieved in this respect, future possibilities are immense not only in countries where development is inadequate but also in countries like Ghana where about 100 types of products are already being produced on Small Scale. In this connection reference may be made to a pamphlet entitled "Choose Your Small Industry" published by Government of India listing more than 600 types of such industries. Imports of manufactured goods form a significant, although gradually declining, proportion of African imports. The following statement may be of interest:

Imports of 1963

 Durable consumer goods
 \$ 546,890,000

 Non-durable consumer goods
 1,303,445,000

 Others
 1,191,709,000

 Miscellaneous
 130,482,000

 \$2,172,524,000

- 35. While many of the products could be manufactured on small industry basis perhaps that is the only basis possible due to the limited character of countrywise markets it may be modestly assumed that small industries can hope to capture about a third of the above market with a pro rata addition on account of increase in population and living standards.
- 36. Particular mention may be made in this connection of agroindustries. Agricultural raw material is the largest available
 in Africa. The need to develop also largely centres round semiurban rural areas, so that part of the population at present
 depending on land could be diverted to industry and the constant
 trek from the rural areas to the towns in search of gainful employment can be reduced. Agro-industries, therefore, will be the
 one promising sector in the consumer goods group on which effort
 has to be focused.
 - 37. Another will be heavy type of products which cannot afford to bear freight charges involved in long distance transport. An example of such an industry is bricks and tiles.
 - 38. The third will be those catering to specialised tastes; apparel for instance, adjusting to rapidly changing fashions; speciality paper catering to small markets; costume jewellery in which change of variety is an essential market demand.

Assembly and Packing Industries

- 39. Units which assemble components often involve listle skills and are best suited for small industries. Such insuances are manufacture of footwear, tarpeulins, etc. In India a number of small units started with importing clock movements, and radio mechanism. The outer case alone was locally manufactured. Gradually the units started manufacture of some components, importing or buying from other manufacturers, the rest. Procurement in bulk and packing them for retail trade form the occupation of a number of small industries in India. This extends to cosmetics, pharmaceuticals and vegetable oils.
- 40. Simple processing is a minor variation of the above and forms the occupation of a number of small industries. In Nigeria, an expatriate medium-sized unit produces cotton knit-wear in bulk; under Government orders this has to be delivered to small Nigerian assemblers for conversion into garments. Polyethylene packing, tissue paper, drinking straw, paper cups and saucers, paper napkins, teleprinter paper, paper tubes, coating of plastics on cloth or paper and metallising are examples of small conversions which appear to hold prospects in Africa.
- 41. The bicycle and sewing machine industry are a good example of an assembly type of small industry, but in which the components are also made by various small units. It is interesting to note that not only are the products competitive and often cheaper than those made in the large sector, but some of them command export markets, testifying to their quality.

Industrial Services

42. Enamelling, plating, galvanising and polishing of metal products are carried on in a number of small establishments in India. In Japan units with 10 to 49 employees contributed 62 per cent of the value added in electroplating, 68 per cent in metal coating.

73 per cent in heat treatment, 65 per cent in engraving, and 30 per cent in galvanising. The number of units involved is 1590 with 29,787 persons employed.

43. Small Foundries in large numbers supply grey castings for replacements at quite cheap rates to the textile industry in Ahmedabad (India). All these are good examples for Africa. Auto repairing shops have developed in substantial numbers in Africa but their numbers could expand very considerably with increased road mileage and transportation facilities.

Ancillary Industries

Japanese industries were being put on a war footing the system was developed of sub-contracting. Large industries supplied raw materials to small-scale units who converted them into components. They were assembled, finished and tested and delivered as finished goods by the large sector. Ancillary development has developed considerably in Japan in various industries such as bicycles, sewing machines, automobiles, optical and precision instruments, watches and appliances, textiles and ceramics. The following table gives an idea of the degree of dependence of the big industries on sub-contractors in terms of production costs:

Sewing machines Ammunition Bicycles Gauges Weaving machines Automobiles Optical and precision	.40 31 30 28	per per per per	cent cent cent cent cent
instruments Motor cycles Other industrial machines Communication apparatus Watches	25 21 20	per per per	cent cent cent cent

Venicies: Electric Autors 17 per cent Ship buildin 15 per cent Electric planear 11 per cent Electric setters

-18 per cent

45. Assistance liven to sub-convectors varies considerably. It extends sometimes of special facilities for equipment to ensure the quality of parts sub-contracted and delivery on schedule. According to a survey carried out of 530 enterprises, as many as 255 received assistance in the shape of raw materials. 144 technical guidance, 140 lease of machinery, 9 interchange of personnel, 70 and offices or lugrantee for loans, 37 loans for investment and 26 loans for working capital. It is stated that in June 1956 about (I per cent of the total number of sub-contractors were receiving aid from the parent enterprises. In 1956 the average number of sub-contractors per parent industry was about 60; 52 per cent of sub-contractors were units which employed less than 30 workers and 80 year cent had capital of less than one million yen (\$2767).

46. In the USA again ancillary levelopment has taken place on a significant scale. The legree of sub-contracting varies with the nature and size of each matery. For instance, the International Business Machine Corporation is understood to be procuring 50 to 80 per cent of their components from sub-centracting. About 40 per cent of components purchased by Chrysler Corporation are estimated to be from scall units, representing about 20 to 25 per cent of the cost of cach automobile. Assistance extended covers not only supply of full technial specifications and blue prints, but also on the scot declinical advice by the parent firm engineers, supply of distances, dies and tools and loan of equipment. Quality control is rigidly adhered to an sub-contractors' product a not coming up to apecifications are promptly reducted.

- 47. Ancillary development is gradually evolving in India. While machine shops, foundries, tool and pattern markers, repair shops and suppliers of components and spares in the industrialised cities of Bombay and Calcutta have grown in response to market demand, ancillary development on a conscious basis is being fostered by Government. The principal attraction in this connection is the extended definition of the term "Small-Scale Industries". The normal definition of a unit with a fixed capital of Rs.500,000 is liberalised in the case of ancillaries to Rs. one million for eligibility to supply of machines on hire purchase basis from the National Small Industries Corporation.
- 48. The policy of active encouragement has led not only to the establishment of sizeable number of ancillaries, but even of ancillary industrial estates attached to large units both in public and private sectors. Particular mention may be made of such an estate attached to the Government's machine tool factory in Bangalore. Ancillaries are developing in respect of the following public sector projects:

Hindustan Machine Tools, Bangalore
Heavy Electricals, Bhopal
Heavy Engineering Corporation, Ranchi
Hindustan Antibiotics, Poona and Rishikesh
Hindustan Aircrafts, Bangalore
Bharat Electronics, Bangalore
Radio Electric Manufacturing, Bangalore
Indian Railways - particularly Diesel Locomotive
Factory, Varanesi
New Government Electric Factory
Iron and Steel Works, Bhadravati
Hindustan Steel, Bhilai and Durgapur

- 49. On the treshold of injustrial development, Africa is also considering establishment of heavy industries. It is understood that proposals include projects for machine tools, heavy electrical equipment, aircraft, railway equipment and steel. It may be desirable to consider the establishment of ancillaries right at the stage of formulation of letailed proposals, and the infrastructure required.
- 50. Industrial licensing procedures and Government purchase programmes could be utilised as effective instruments for ancillary development. Development of ancillaries under African entrepreneurship can be made a condition precedent to the granting of licences for large units. Import licensing can also be effectively used for this purpose. USA has been, it is unlerstood, using Government purchase policies in favour of ancillary development.
- 51. Africa is developing, among rthers, engineering colleges and technical institutes. Ancillary development programmes could be particularly adapted to the technicians coming out of such institutions.
- called ancillary development is for small industries producing items required by large units. Danufacture of cloth bags for the big roller flour sill in Nigeria, nuts and bolts for the aluminium corrugated sheet unit in Accra, shoe laces for the canvas shoe factory in Addia Ababa are a few of hundreds of examples. The reliway systems in Africa are importing most on their spares and components, many of which could be made in small industry. Effort in parastakingly listing the thousands of requirements of private and public sector large enterprises, frawing up standard specifications, profinent exhibition of samples with information as to total requirements, to comics? and otherwise, would be well rewarded

not only by visible development of a sultitude of small-scale units out also by a drastic saving of scarce foreign exchange which could be put to import of capital goods.

Modernisation of Traditional Manufacture

53. As pointed out earlier, Ghana has as many as 90,797 establishments working without power. Libya has 7.332 establishments with less than 5 employees each and engaging 16,012 persons. More or less the same position obtains in other African countries. The UN Publication "Industrial Growth in Africa" estimates that nearly half the present manufacturing output originates in small industries. Most of the establishments are dispersed over the entire country. With the rapid spread of electrification, many of these units which are performing essential services to the community could be mechanised and those which are working with power but on a very small scale could be expanded. Power looms in place of handlooms, power hammer for the blacksmiths and bandsaws and mechanised equipment for the rural carpenters, presses for the sheet metal workers, small power expellers to replace the hand pressing of oil are but a rew of the vast possibilities in most African countries. The experience of mobile vans spreading the idea of mechanisation in the Indian countryside has been entirely satisfactory and can be adopted in Africa. If a countrywise dynamic programme is set in motion, the resulting advantages. in addition to output and employment in the shortrum and the spread of mechanical mindedness over the country-side in the long run, finding concrete expression in myriads of workshops are bound to be considerable.

CHAPTER IV

ACTION FOR DEVELOPMENT

- 54. The foregoing would disclose that the future of small industries in Africa under African entrepreneurs is bright. Development would, however, be impossible unless governments forcefully realise the importance of small industries at present there is not enough evidence to this effect and create the necessary climate, infra-structure and facilities. A firm declaration of policy in favour of small industry development by African entrepreneurs within the overall plan for industrial development by African governments would not only remove ambiguities but be guidelines for all departmental thinking and action. Such declaration would be of great assistance in what is more or less a neglected field today. In certain African countries there is doubt as to whether the African entrepreneur in the field of small industries is to be encouraged or not and declarations of policy should remove all such doubts.
- 55. Most African governments have formulated investment codes offering incentives for establishment of industries. Some of these codes draw the line at a particular limit of capital; units with investments below are barred from the benefit of the incentives. Large industries being more or less the exclusive field for expatriates, the effect of such exclusion is to shut out indigenous small industry enterprise already rare. The removal of such discrimination is strongly recommended.
- 56. One chief obstacle to indigenous industrial development is import from industrially-advanced nations at rates local industries find at any rate in the initial stages difficult to compete. Bulk production aided by extensive export subsidies are behind such low rates, which sometimes are tantamount to dumping. It is the policy of protection, extending often to wholesale bans on

imports, which have led to rapid development of industries, large and small, in Japan and India.

- 57. To prevent fall in quality consequent on elimination of competition, standards could be prescribed and enforced. Positive help to small units in producing quality goods could be given by the Small Industry Centres, which are recommended for establishment.
- 58. Most African markets are limited; and in many cases may not support any large industries unless on a sub-regional basis. In such a contingency exclusive reservation of certain spheres for small industries as in India may not be necessary; but government purchase policy may be adjusted to benefit small industries. The quantum of subsidy involved is small; the psychological boost to small industry is substantial. The purchase policy in USA has been used as an effective tool for encouragement of small business. The policy involves government purchases in certain items exclusively from small industries and a price preference in regard to others.
- 59. Development Corporations or Development Banks have been started by almost all African countries. The former not only grant loans but also participate in equity of industrial concerns; whereas the activities of the banks are restricted mostly to medium and long-term loans. There is considerable amount of divergence in regard to the working of these organisations in the various countries. In the absence of figures of loans disbursed by them to large and small industries it may be hazardous to make a statement, but the impression one gets after discussion with a number of such concerns is that their activities by and large centre round large industries and (although there are exceptions) particularly those involving foreign capital. Some Banks have fixed lower limits of £10,000 to their loans which naturally exclude many small-scale units. Others rule out loans for initial

starting of an industrial whit, but sive only after its successful operation for about owe years. Invariably they insist on sound security which may extend to twice the value of the loan.

- but projects Thile some Development Banks have organised investment promotion divisions which prepare projects and look round for entrepreneurs, the same could not be said of all Banks. But almost all of them have no technical officers on their staff and the lack of any other organisation with technical staff acts as an obstacle both in evaluation of projects as well as in preparing feasibility studies: One Bank has employed foreign consultants but most of its projects are tilted in favour of large units, involving imported capital, know-how and enterprise.
- 61. On the whole, no new organisation seems called for in regard to grant of loans. The pressing need appears to be to prepare a large number of sound feasibility studies and interest African entrepreneurs.
- 62. Money loars of course are essential, but a good variation consists of supply of machines to small industries on hire purchase basis. Hire purchase supply is not unknown in items like sewing machines and motor cars, but the arrangement proposed above of machines covers much vaster dimensions and is motivated not by private profit but of service. Supply of machines instead of cash loans climinates chances of misuse. Above all, the over riding superiority of this scheme is that it calls for no guarantees or collaterals; the machine remains legally the property of the advancing corporation until the last instalment with interest is paid. The small entrepreneur instead of having to find mortgageable properties to the extent of twice the loan has only to find about twenty per cent as initial payment; the rest is recovered over 4 to 8 years depending on the life of the machine.

- through a wholly government-owned porporation, the supply of machinery on hire purchase has been very successful. Incorporated early in 1955, the Corporation has a paid up capital of Rs. 5 million (about \$1.25 million) which is sugmented by rupee loans from the Government of India and foreign currency loans from international organisations. From the inception of the scheme upto 31st March 1965, the Corporation delivered 14,326 machines to 4775 small units of an approximate value of Rs.216.3 million (US \$43.5 million). The machines supplied ranged from simple ones for making wire nails to complete plants for collapsible tubes, flexible pipes, paper, high precision machine tools, etc. Defaults were few; the organisation worked fully on commercial lines charging interest of 6 per cent and a service charge of 6%.
- 64. Such a scheme appears to be strongly called for in the present conditions of Africa with too few entreprensurs faced by formidable barriers in the form of sound securities and the Banking institutions always cautious in their approach, made more apprehensive by too many failures
- 65. Whether the existing development banks or corporations can with their present constitutions embark on hire purchase supply of machines is not by any means a difficult question. If their Memorandum and Articles or Charter do not allow, a subsidiary could be easily formed.
- 66. Obviously it will be unwise to develop new overhead expenditure on this activity until the system becomes fully established and justifies such expenditure on economic grounds. In the long run this system has a beneficial effect to indigenous capital goods industries, there will be a ready-made organisation to market a considerable portion of their products. There is nothing to indicate that small industries are not getting adequate working capital. But this difficulty is bound to arise with the

increase in numbers of entrepreneurs, many of them might not be "credit-worthy". In some African countries such a situation has already arisen.

- Mercial banks has been in force in Japan. Under the Loss Compensation system, the Government or local public bodies undertake to compensate upto a certain limit, the losses that might be incurred by financial institutions in giving loans to small and medium businesses. The compensations vary from 50 to 90 per cent with different kinds of loans. Under the Credit Guarantee Society. Law of 1953, 52 Societies have been established in Japan. The functions of such societies include standing guarantee for a small or medium industry when it is given a loan by a financial institution
- 68. A credit guarantee scheme in favour of small industries was introduced in India since July 1960 under which financial institutions advancing short-term or long-term loans to small units will be able to recoup part of the loss, if any, from the Reserve Bank of India. This scheme has given incentives to Commercial Banks to advance loans to small industries. The number of guarantees issued stood at 11,067 in September 1964, the amounts guaranteed totalled Rs. 427 million (US \$85 million).
- 69. It is necessary that African governments examine and adopt similar schemes to remove what may become the one major obstacle to small industries achieving their set targets

Industrial Estates

What the hire purchase scheme does by way of relief in the initial capital expenditure in purchase of plant, the industrial estate does in regard to the capital expenditure on buildings - provider suilt-up factory space with power, water supply, drainuse, common facilities, etc., as economic and often subsidised

rents, the industrial estate has in other countries established itself as an excellent tool for small industry development. Encompassing within a small area a diversity of active small industries, the industrial estate serves as a visible example for entrepreneurs in neighbouring areas and thus radiates knowledge leading to development in adjacent places. In India the industrial estate concept has shown phenomenal development and in ten years more than 300 estates have not only come into existence but are flourishing.

- 71. The industrial estate idea is not exactly new to Africa; but barring the small pilot estate in Yaba (Lagos) no industrial estate appears to have been constructed nor does there appear to be any proposal for such construction barring Mauritius which is planning one near Port Louis. But "industrial areas" have been developed by most African countries providing developed factory sites - such areas exist in Nairobi, South Africa, Rhodesia, Dar-es-Salaam, Morogors, Mwanza, Arusha, Moshi and Tanga (Tanganyika), Angola, Chad (where plots in the industrial area are reported to be given free). In Nigeria industrial areas have been completed in Kaduna, Kano, Zaria and Jos. The Trans-Amedi "Industrial Estate" in Port Harcourt, Emene near Enugu, Onitshe, and Abe in Eastern Nigeria are in various stages of development. Ikeja, Mushin, Ajeromi, Ibadan, Abeakuta, Oshogbe, Akure and Ijeba-Ode in Western Nigeria are examples of industrial areas either completed or being developed.
- These industrial areas are not specifically earmarked for small industries, but for all although as a matter of fact some areas like Ikeja and Apapa are all occupied by large industries only. It, therefore, comes to this that except Yaba there is no industrial estate according to the UN concept of the term which provides built-up factory space exclusively for small industries.

73. Situated on a 23 acre plot of land in Lagos, with 42 standard factory units, the Yaba Estate is reported to be occupied by 28 tenants with a total employment of 300 workers. The units include light industries manufacturing garments, scientific equipment, furniture and plastics. Factories are allotted on rents, which for the first five years are subsidised. The general services include power, water, watch and ward, fire protection, canteen, parking space, lavatories, and telephone services. A common facility workshop with a number of machine tools is maintained. Training is also arranged in the workshops to the managers of industrial enterprises.

- 74. The industrial estate as an isolated infra-structure is not likely to be effective; it has to be one among a number of other instruments for small industry development such as facilities for supply of hire purchase machines, technical assistance from small industry service institutes (as will be suggested later), easy credit facilities and preferential policy in the matter of government purchases.
- 75. If African governments take steps to implement these policies, the construction of industrial estates would be a major step that could be strongly recommended.
- 76. Such estates would best be located in the industrial areas already developed, in the vicinity of large industries. This would lead to much mutual dependence and make for the success of the estate. At the same time it would also lead to considerable economies in the matter of services such as electricity, water, and sewage. Such a course would also ensure speed in construction of the estates avoiding as it does the time consuming procedures of land acquisitions.
- 77. Construction of factory space in industrial estates may be planned after careful surveys and ensuring that it will be taken

up once it is constructed. This pre-supposes considerable consultation with the existing and potential small industrialists.

- 78. In India construction of industrial estates has been undertaken so far solely with loans provided by the Central Government to the Provincial Governments. Such loans are repayable over a period of twenty years and carry low rate of interest. It has been recognised that the small industrialist would not find it possible to pay the economic rents in the first five years of his venture and as such, provision has been made of subsidies on a graduated tapering basis by the Central to Provincial Governments. In addition some estates have offered exemption from local taxes in respect of materials coming into and moving out of the estate.
- 79. The industrial estate idea has become so popular in India. that the need for Government funds for their construction is fast disappearing. Co-operative industrial estates are springing up with funds from institutional sources. The Life Insurance Corporation of India in the public sector and a few important insurance companies in private sector have also stepped in to provide loans for construction of estates on easy terms.
- 80. These are pointers to Africa. In the early stages it may be necessary for governments to find all the funds for construction, rents may have to be subsidised, tax relief may have to be given; but in a short period of time, such extraneous props may hardly be necessary and the popularity of the estates themselves and their benefit to small industry would become so well, established that Co-operatives and other organisations may step in for their construction and expansion.
 - 81. The extent of usefulness of an estate will depend not merely on the rents; but also on the service facilities it provides. It is desirable to provide a well-equipped common

facility workshop with machines that the small entrepreneur may find too expensive to produce himself. It is best to locate the small industries service institute in the estate so that the units could take advantage of the technical services of the Institute, and of its library, could participate in seminars and training schemes. In other words the Institute and industry can maintain intimate contact. It may also be useful to locate technical institutions in the estate which will provide a practical background. Labour housing schemes, if any, may also be sited near the estate. As far as possible, the estate may be near the towns so that the managers and labour do not have to travel too far to their place of work.

Technical Assistance

- 82. As mentioned earlier, the development of small industries in Africa is by no means insignificant to make these units more efficient and to mechanise the traditional industries will involve technical assistance. A more important need in Africa is the drawing cut of the entrepreneur into the small industry field.

 Economic surveys, identification of possible fields for development and preparation of feasibility studies are an essential preliminary.
- 83. These functions are best achieved by what is called the Small Industries Service Institute or Centre. In Africa such centres do not exist, but a good beginning has been made in Owerri in Eastern Nigeria where with the assistance of US AII, the Dutch Government, the Ford Foundation, the ILO, and the Regional Government, an Industrial Levelopment Centre has started functioning recently and carrying out most of the functions abovementloned on a comprehensive basis.
- 84. It is understood that the IDC contacted in 1965 more than 500 entrepreneurs. Of those 300 were selected for special assistance in IDC seminars and approximately 75 of this group are

reported to have made significant progress towards installing or perfecting workshops with new equipment and new production and marketing procedures. It is also stated that an additional 70 new enterprises are currently under development. The IDC is equipped with workshops for wood working, metal fabrication, auto repairs, leather working and textiles. It is understood that in U.A.R. and Morocco, such institutes are being established with funds from U.N. Special Fund, and ILO as executing agency.

- 85. The local government has provided the buildings, housing and furniture for personnel, maintenance of all building grounds and equipment, materials for operating the programme, Nigerian counterpart personnel and transportation and per diem for Nigerian and other (except USAID) personnel. USAID provides equipment for all workshops, transportation and per diem for USAID personnel.
- In India "technical assistance" is regarded as the most important item in the programme for the development of small industries. 15 small industries service institutes, 5 branch institutes and 64 extension centres with a staff of more than 650 technical staff members and approximately an equal number of workshop employees, rendered technical assistance of diverse kinds to 52,896 cases, in 1963-64. Advice to start new industries was given in 24,995 cases; one of the important items of work done by this organisation, which has a great deal of relevance to Africa, is the preparation of feasibility studies for a diversity of small industries. Nearly 1100 such reports have been prepared. Many of them are printed and widely distributed free of cost. The studies disclose the capital cost, machines required, turnover and profitability. Appendix II gives a list of such studies in India which prima facie appear to have relevance to Africa. The figures are based on Indian conditions. work out corresponding figures for the various countries in Africa would involve considerable time and effort. The list may

- of such feasibility studies on a country-wide basis in respect of the small industries which appear prime facie to hold possibilities for development and wide dissemination of such studies may go a long way to attract entrepreneurs.
- 87. The extension centres in specific industries give intensive training in items like thermometers, scientific glassware, lens grinding, machine tools, electric motors, agricultural implements, etc.
- 88. The institutes very in size and staffing in accordance with the requirements and potentialities of the various areas. The recurring expenditure over each institute ranges from Rs.600,000 (\$ 120,000) to about (\$ 240,000) per year.
- Once the institute is established together with hire purchase organisation, intensive campaigns can be organised. A team consisting of technical officers of the institute and of the hire purchase organisation goes to a semi-urban area which has the necessary i ha-structure within their mobile vans, films of small industries and products that could be made, with printed copies of feasibility reports of industries possible in this area. Active personal contact is established with potential entrepreneurs, alternative schemes are discussed, wherever an entrepreneur shows interest in a particular project, the hire purchase application form is filled up then and there. Active follow-up is made of such cases. The result will be favourable even though it may happen that only 10 out of 100 entrepreneurs proceed beyond the stage of discussion. In Africa, such intensive campaigns are essential and may bear fruit, if not at once, gradually. Every sizeable African country which desires to initiate a small industry programme may establish at least one small industry institute. Its size and composition may depend upon the size of its small industry sector, resources available and targets for development.

90. The functions of the institute may be:

- 1. Advice to small units on improved technical processes and use of modern machinery;
- Conduct of training classes in a variety of technical subjects including business management;
- Technical assistance in development of ancillary industries;
- 4. Conduct of economic surveys in particular industries and areas;
- 5 Drawing up of feasibility studies in a large variety of industries:
- 6. Contacting entrepreneurs, and persuading them to take up small industries and for this purpose to undertake intensive campaigns;
- 7. Take up and implement quality control schemes.

CHAPTER V

TARGETS

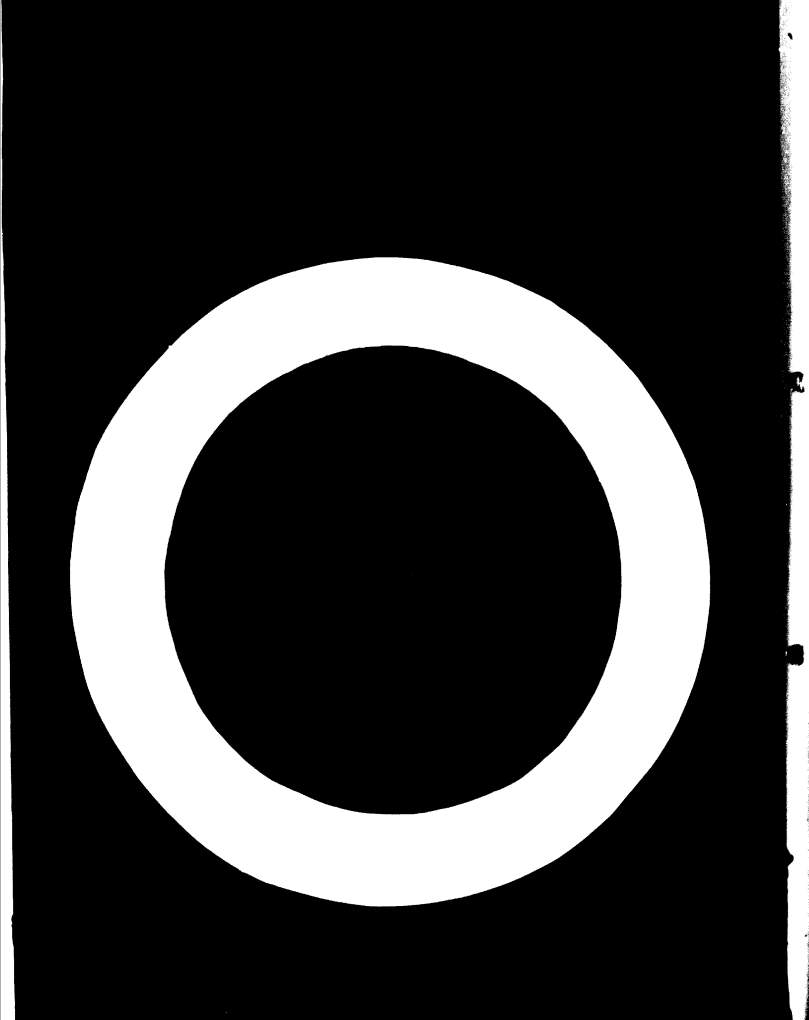
- 91. If the government were to implement the above proposals actively and create the necessary climate, rapid development of shall injustries can be expected in many African countries. It might be a useful idea for each government to lay down a target for development within a particular period and to set about achieving it. Most of the development plans contain targets for the industrial sector but they have not been broken up into separate targets for small-scale sector and otherwise. It is estimated that the gross output from small industries in Africa is about \$1000 million of employment about 900,000.
- 92. Excluding the highly-industrialised South Africa, the output from the rest may come to only \$ 1125 million and employment 552,000. Doubling the present output and employment within five years, if possible, and definitely within ten years may be a target worth trying for.
- 93. This may mean a total investment of about \$225 to \$300 million. Part of this will come from the entrepreneurs perhaps 30 per cent may be a rough estimate while the remaining \$157 million may have to be found by governments. The extra working capital required of about \$280 million may have to come from Commercial Banks.

Summary of Major Conclusions and Recommendations

- 1. Small industries play a significant part in the life of most African countries and in a few, a dominant role.
- 2. The gross output from the small industries sector in Africa may be roughly estimated at \$ 1800 million and employment about 900.000.
- 3. While large industries are mostly started by excatriate enterprise, small industries can mostly be owned and operated by African entrepreneurs and can also often form the stepping stone for African entrepreneurs into large industry.
- 4. Small industries, according to the experience of other countries, produce per given unit of capital greater output and employment than medium and large units. Small industries appear to offer a good solution to African countries in the context of shortage of capital and the need for employment.
- 5. Industries listed in Appendix I & II may be taken as candidates for detailed investigation on a country-wide basis.
- Consumer goods, assembly and packing industries, industries performing industrial services and an illery industries have good scope in the small sector. Modernisation of traditional industries is another direction for development of small industries.
- 7. Policy declarations by African governments in favour of development of small industries with African entrepreneurs would be helpful.
- 8. Discriminatory regulations which go against small industry development may be removed.

- 9. Protection at least in the first fe years is essential for small industry development.
- 10. Government purchase policies may be adjusted to help the small sector.
- 11. Feasible projects and not money appear to be the principal handicap to small industry development in Africa
- 12. Development Eanks or Corporations may take up by themselves or through subsidiaries the supply of machines to small industries on hire purchase basis.
- 13. A system of guarantee by governments against possible losses by commercial banks may be essential for rapid deve lopment of small industries.
- 14. With other instruments like the system of supply of machines on hire purchase basis, technical assistance, preference in government purchases, etc., industrial estates may be an effective tool for small industry development in Africa.
- 15. Industrial Estates may preferably be located in the industrial areas.
- 16. In the initial stages the entire funds for construction of the estates may have to come from governments.
- 17. Each sizeable African country which wants to initiate a small industry development programme should have a small industry service institute.
- 18. Intensive campaigns to draw out and persuade entrepreneurs to take up small industries will be considerably beneficial.
- 19. A target of doubling the present output and employment in about 5 years if possible and definitely in 10 years may be a target worth attempting.

20. It would be desirable to attempt a definition of the term "Small Scale Industry" in Africa.



AFPENDIX 1

LIST OF INDUSTRIES IN TOTAL STALL FLANTS ACCOUNT FOR TOTAL THAN HALF THE OUTFUT

INDIA

1. Separable and Specialized tasks -

Iron and steel castings and forgings

Cutlery, locks, etc.

Hurricane lanterns

Sanitary and plumbing fixtures and fittings

Weights, metal littings, domestic utensils, welding electrodes, other metal products.

Household electric appliances (heaters, irons, ecc.)

Surgical instruments

Scientific instruments

Buttons

Plastic molder goods

2. Simple Assembly, hixing or Finishing Operations

Cocoa, chocolate, confectionery products

Textile dyeing, cleaching, finishing

Knitting mills

Coraage, rope, twine

Gas mantles

Tarpaulins, tents, sail, other canvas goods

Footwear, except rubber

Clothing

Umbrella

Leather products, except footwear and apparel

Explosives, including gunpowder and sefety fuses

Insecuiciaes, weediciaes, fungicides

Soaps and clycerine

Perfumes, cosmetics, other toilet preparations.

Appendix I Pame 2

Pencil and per brooms and brushes Games and Sports goods Toys

3. Service Industries -

Printing, publishing, allied industries
Enamelling, japaning, lacquering, calvanising, plating, polishing.

Type founding
Welding
Repair of motor vehicles
Wrapping, packing and filling of articles

4. Plants serving local markets -

Soft drinks and carbonated water

Wooden and cane containers and small ware

Joinery and general wood-working

Wooden furniture

Paper for packaging

Fertilizer mixing

Bricks

Tiles

Hume pipes and other concrete products (including reinforced products)

Metal container and steel trunks
A.ricultural implements
Beat building

5. Processors of dispersed resources

Canning and preservation of fruits and vegetables
Cauning and preservation of fish and other seafoods
Flour mills
Rice Mills

Cur
Edible oils, except hydrogenated
Tea manufacture
Ceffee curing works
Saw milling
Tanneries and leather finishing
Vegetable and animal oils and fats (except edible oils)
Stone dressing and crushing

Chemical machinery
Construction machinery
Oil mill machinery
Rice, dal, and flour mill machinery
Size reduction equipment
Conveying equipment
Mixers and reactors
Refrigeration plants for industrial use
Fire-fighting equipment and apparatus
Earth-moving equipment (scrapers, rellers, dumpers, shovels, etc.)
Weighing machines
Photographic and optical goods
Watches and clocks

7. Craft or precision hand work -

Carpet weaving
Coir manufacture
Glass hollow ware
Glass laboratory ware
Misc. glassware, including optical glass
Mica factories
Jewellery
Bone, ivory, horn and similar articles
Slates and slate pencils.

JAPAN

FOOD PRODUCTS

1. Less than 50 employees

Vegetable and fruit canning sauces Vinegar Rice polishing Potato processing

Animal feed

Soft drinks

Crackers

Pastry

Noodles

Winery

Beer

Sake

Tea

Ice

2. Less than 100 employees:

Meat packaging Dairy products Soy sauce Spirits Confectionery

TEXTILES

1. Less than 50 employees

Silk weaving Special textiles Cotton knit underwear Souks.

13 11 23 11

Cotton gloves
Yarn dyeing
Handloom cloth dyeing
Fibre for nets
Waterproof cotton cloth
Lace
Cord
Hairnets
Fine cloth
Felt

2. Less than 100 employees:

Woollen knitwear Carpet and mats Sanitary materials

APPAREL

1. Less than 50 employees:

Men's clothing
Women's and children's clothing
Working clothes
Underwear
Panama hats
Cotton hats
Furs
Japanese clothing
Meckties
Scarfs
Handkerchiefs

2. Less than 100 employees:

School uniforms

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WCOD AND WOOD PRODUCTS

Less than 50 employees .

Saw milling Wooden buckets

FURNITURE AND FIXTURES

Less than 50 employees:

Furniture

PULP AND PAPER PRODUCTS

1. Less than 50 employees :

Paper products
Household wrapping paper
Paper boxes
Fibre boxes
Cellophane

2. Less than 100 employees:

Large paper bags Cardboard boxes

PRINTING AND PUBLISHING

Less than 50 employees:

Duplicating
Book printing
Book binding
Printing goods
Jab printing
Photo-offset

Typesetting
Lithography
Other printing services

CHEMICALS AND CHEMICAL PRODUCTS

1. Less than 50 employees:

Lanolin
Cosmetics
Candles
Tanning oil
Wax products
Natural perfumes
Grease
Non-petroleum grease and oil waste oil
Asphalt

2. Less than 100 employees:

Printing ink
Glue
Coal briquette

RUBBER GOODS

Less than 50 employees :

Reclaimed rubber Waste rubber Recapped tires

LEATHER AND LEATHER GOODS

1. Less than 50 employees:

Leather goods Leather bags Harnesses E/CN.14/AS/III/25 Appendix I Page 8

2. Less than 100 employees

Tanneries
Industrial leather except gloves

STONE, CLAY AND GLASS PRODUCTS

1. Less than 50 employees .

Flat glass
Optical glass
Glass goods
Stone goods
Bricks
Clay pipe
Industrial ceramics
Concrete products
Artificial jewellery

2. Less than 100 employees:

Pharmaceutical glass
Flasks
Ornamenual ceramics
Asbestos

PRIMARY METALS

1. Less than 50 employees:

Re-rolled steel products

Drawing steel bars and snapes

Primary refineries (titan_um, nickel)

Secondary refineries (lead, zinc, aluminiu)

Non-ferrous foundries

2 Less than 100 employees:

Seamless steel pipes and tubes Primary refineries (copper) Rolling and drawing of lead

FABRICATED METAL PRODUCTS

1. Less than 50 employees:

Western cutlery
Handtools
Work tools
Hand saws and blades
Agricultural tools
Stamped and pressed metal products
Coating metal products
Engraving on metal
Nails
Nuts and bolts
Safes

2. <u>Less than 100 employees</u>:

Knives for machinery
Cutlery and artisans tools
Files
Radiator pipes
Construction and ornamental metal
Galvanizing
Steel springs
Metal tubes

MACHINERY, EXCEPT ELICIRICAL

1. less than 50 employees .

Special industrial machinery Food products machinery Printing and sinding machinery

2. Less than 100 employees .

Construction machinery

Metal-working machines except machine tools, metal machine tools and accessories

Dyeing machinery

Wood products machinery

Pulp and paper machi ary

Pumps

Refrigeration equipment

Fire extinguishers

ELECTRICAL MACHINERY

Less than 100 employees .

Wiring devices and supplies

TRANSPORT EQUIPMENT

Less than 100 employees :

Bicycles
Rickshaws and parts
Wooden boat building and repair

INSTRUMENTS

1. Less than 50 employees .

Medical instruments and accessories
Surgical and orthogedic appliances and supplies

Physical and chemical apparatus and instruments Optical glasses

2. Less than 100 employees :

Microscope
Telescope
Lenses for optical apparatus

MISCELLANEOUS

1. Less than 50 employees .

Sperts goods
Buttons and ornaments

2 Less than 100 employees :

Jewellery musical instruments
Pens
Pencils

UNITED STATES

Less than 50 employees:

Meat packing Prepared meats Poultry dressing plants Creamery butter Natural cheese Bottled and canned soft drinks Animal oils, nec. Processed textile waste Men's dress shirts and nightwears Millinery Fur goods Apparel belts Canvas products Schiffli machine stitching Logging camps and contractors Wirebound boxes and crates Typesetting Photo-engraving Industrial gases Surface active agents Putty and caulking compounds Fertilizers, mixing only Paving mixtures and blocks Concrete block and brick Concrete products Ready-mixed concrete Cut stone and stone products Minerals: ground or heated Screw machine products

Plating and polishing

Metal coating, engraving, etc.
Construction machinery
Special dyes and tools
Industrial patterns
Machine shops
Storage batteries
Lapidary work
Marking devices
Artificial flowers
Lamp shades
Signs and advertising displays

2. Less than 100 employees :

Partitions and office fixtures Ice-cream and frozen desserts Fresh and frozen packaged fish Prepared animal feeds Rice milling Flavourings Cotton seed oil mills Padding and upholstery filling Women's blouses Women's dresses Women's suits, coats and skirts Children's dresses Children's coats Robes and dressing gowns Leather and sheeplined clothing Curtains and draperies Sawmills and planing mills Millwork plants Prefabricated wood products Nailed wooden boxes and shook Veneer and plywood containers

4.74

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> Mattres.es and bedsprings Set-up paperboard boxes Booklinding and related work Electrotyping and stereotyping tolishes and sanitation goods Agricultural pesticides Agricultural chemicals, nec. Glue and gelatin Printing ink Lubricating oils and greases Footwear cut stock Leather gloves Handbags and purses Brick and structural tile Pottery products, n.e... Primary lead Brass, bronze, copper castings Sheet metal work Conveyors Industrial vacuum cleaners Boat building and repairing Jewellery precious metal Jewellers findings and materials Dolls Buttons Candles Umbrellas, parasols, and canes.

All the above information is taken from the Report of the International Perspective Team 1963, Government of India.

INDUSTRIES PASED OF ICRICILIUMS

SCHEMES NOW INDIA

Bearks	ઢ	Building	Factory	on rent		· ·	•	Compositient of mixture The picon. 21
Annial Production	&	225,000 bottles	ec.,030 500 tins(6 lbs) Factory	of eardy, 8000 bottles	(1 1b.) 6000 bollles (1\$ 1be.) value	(14 18c)	(a) 100 (a) 100 (c) 100	ulued at 15,645 1,246,000 lbs. of animal feed worth
,	r-	17	•			. 40.		3 2
fotal Capital US.	3	23,170	6,720				•	8 ,43
Porking Capital US.	ń	10,990	. 1 38				· •	2,530
Pired Capital US.	•	12,180	2,43	6., 6., -4.		•	(pr 	16,900
Capacity	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	225,000 bettles	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;				. • • • • • • • • • • • • • • • • • • •	
No. Bokese	3. 3. 4	Cacher-Apple wine and other fruit wines	Cashow apple	· ·	**************************************	**************************************		200.00
Å	7.		Ň	•		•	•	

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H	Coccnut Baell		4,620	4,783	9,408	23	3 18,900 worth dent
• \		5000 lbs.per month of ACA and 500 lbs.of U. per month	16,524	30,733	49,257	z .	Bui 60,600 lbs.of anmyl cinnamic aldehyde valued at 1113,400 and 6000 lbs.of un- decalactone valued
6.	Soft Biscuits Ground nut	54 tons per year	2,060	6,340	8,400	11	54 tons per year at .28,350
ထိ	decorticater	per shift Approx.1 Ton	2,100			50	
6	89	12g tons per month	1,890	5,113	7,003	19	,23,625
io.	10. Brown sugar	15 tons per day crushing	17,367	1,533	18,890	æ	23,278
ਜ :	Citral or geraniol from lemon grass oil (Essential oil)		10,290	19,740	30,030	©	13,200 kg. citrol 3000 kg terpenes

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5	Scheme	Capacity	Fixed Capital US dollars	forking Capital US dollers	Total Capitel US	No, of orkers	Annual Production	Renarks	•
3	Bone meal	3000 lbs.of ran Gry bones per day for 25 working days	3,350	5,040	8,400	15	317 tons of bone meal valued at 14,636	O.m Building	
	Fish meal		39, 370				1500 tons per year	Rented building	
.:	Flaying & Carcass utilization		3,150	2,100	5,250	v	5,128	Own Building	
•	Glace kido		42,530	43,779	86,409	48	3200,917	·do.	
•	Chamois leather	100 skins per day	4,200	5,596	9,796	v	120,000 s.ft. valued at 40,950	• q o•	
•	Dust Shield (leather)		3,150	9,954	13,104	<u>ب</u>	44,730	· qo·	
	Sheep skin tannery	300 skins per day	5,071	3,080	8,151	10	3 75,500	.do.	
•	Suede garment leather	:	11,371	63,787	75,158	45	75,000 s.ft. valued at 3275,625	.do.	Page
	Leather goods	600 suitomes (24") 720 suitomes (16") 1800 handbags 1200 dos.purses 7200 holdalls	3,570	4, 380	7,950	ಸ	3 18,370	• op	3

1	10 € 10 × 10 × 10 × 10 × 10 × 10 × 10 ×	2400 Cog over Port		1109 1 1150	30,639	ņ	201, 149	
-1	11. Clue	150 tons per annum	26,380 12,180	12,180	35, Jun		. 57,330	TANK TO A TOWN TO THE TOWN TO
~	12. Bloyole leather Saddle tope	200 tops per day	ο ς ' ?	5,300 1,594	13,994	15	38,155	Rented building
T	13. Shoes		10,920 21,294	21, 294	32,214	4	22,500 pre. per year valued at 318,125	.do.

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	Solvens	Pixed capacity	Fired Capstaly US dollars	orking Capital US dollars	Total Capital US dollars	No. of	Anmual Production	Renarks
•	Fireclay bricks Cereatics	6000 tone per year	30, 303	16,895	47,198	52	5000 tons valued at .81,900 per year	O.m building
~	Common crockery and low tension insulators		32,736	4,880	37,515	37	Cup and saucers. Decorated	• • ••••••••••••••••••••••••••••••••••
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** * *	W 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1	9		3000 g out 20 insula gross.	ross.Fuse 00 gross. tors 3000 All 70;	ins cut Reel th.
egen († 2000) Bertanders Standard	4 – – – – – – – – – – – – – – – – – – –		2,546	1,425	4,071	10 1: value done	10 300 sets s of work 32,772	Rented factory Plain Grockery
			1	•				The state of the s
ថី •	alk creyons		5	26	1,639	12 90 of 100 of	900 cases of 100 boxes each (144 art- icles per box) walued at 39,450.	Rented building

• Oj •	Scheme	Capacity	Fixed	Horking Capital	Total		ing Total No. Annual	
•			us.	US. \$	US. 3	NO TH	Workers Production	Remarks
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BI 구	Auto Industries Auto Endustries Autc spares, (liners and pistons)	900 tons per annus	16,800	20,160	36,960	82	390,720 worth	Rented building
	Autom. silencers	3600 silencers	3.948	3.675	(1) (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	7 .		
		of various			C C	0	97 0° 790	• 90•
÷	Oil seals	2,700,000 pieces	9,513	8,911	14,424	17	2.700.000 misses	_
	•	of oil seals per annum				•	valued at	.do.

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ခဲ့	Soheme	Capacity	Fixed Capital US. 3	1	Working Total Capital Capital US. 3	No. of	Annual Production	dewarks	.•
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-1	LIGHT ENGINERING	K. W.	# #	H . H	· · · · · · · · · · · · · · · · · · ·	# H	11、红。红。红。红。红。红。红。红。红。红。红。红。红。红。红。红。红。红。红	N H H H H	H
- .	ricultural	4.5 tons per month of assorted types	8,190	4,118	12,308	Ħ	29,211	Ren ted building	
Ċ	Bicycle Rubs	200 pairs of hubs per 8 hr shift day.	33,711	47,335	81,046	3	60,000 pairs valued at 56,700	•do.	
<u>, </u>	Ficycle handles	60,000 per year	14.070	10,599	24,669	24	60,000 handles	· dc ·	
4	Bicycle brake parts	30,000 meta	8,93	5,033	13,972	16	30,000 pairs valued at about		
∻	Bicyole Bella	1,250 dos.bellg per south	11,256	8,669	19,905	×	15,000 dos bells	. do.	
v °	Bicycle sudguerds 2,000 pi	le 2,000 pieces per day	7,560 - 21,745	21,145	35,305	4		Pag	App
	Biayale forks	450 pieces / 8 bours shift day	4,221	4,221 16,860	22,061	≈	135,600 pieces valued at about	7	pendix II 30 7

-4	2 · C · C · C · C · C · C · C · C · C ·	3.		5		#·#·	計·前·前·前·前·前·前·前·前·前·前·前·前·前·前·前·前·前·前·前	K N G
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ů.	Bicycle Free sheels	500 froe wheels	42,636	42,636 11,312 54,442	54,442	45	150,000 pieces per year valued at	Builling rented
•		2 gross sets per day	12,726	7,067	7,087 20,813	00	Jos. Colores sets per Jear valued at about 31,752.	• 0
• •		36,000 cycles per year	10,227	7,060	7,060 17,287	. 21	36,000 cycles paint- ed at a value of US,37,800	•
	drass Lamp holders	7500 doz.per month	13,155	14,760 27,915	27,915	40	90,000 doz.holuers Valued at about	9 0
≓.	Blacksmithy tools	about 50 sets per month	18,270	7,370	7,370 25,640	2,	About 68,520 lbs. of carbon steel and 14,400 lbs.of mild steel articles valued at about	
~	Bottlo-cleaning twist -ed in Wire brushes		3,520	7,170	7,170 10,690	11	.93,240 per year .35,280 worth of brushes a year	• q c•
4	Cutlery		14,700	6,930	6,930 21,630	47	45,000 knives, 45,000 scissors all valued at	• do
ų	Pressure die casting of non-ferrous alloys		18,300	18,300 7,271 26,171	26,171	61	33 tons valued at 34,926 per	• qo•
9:	Cast iron soil pipes	21 1	7,812	7,812 30,795 38,607	38,607	53	<pre>year. 1,680 tons valued at :146,412</pre>	• qc•
-	Cast iren foundry	960 tons per year	€67.	.,295 15, 343 26,638	26,638	44	.00 tons of .85,c50	• àc •

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29.	Wild steel split cotter pins	5005 gross per month	10,080	4,466	14,546	п.	, 23,345	Rented building
39.	Fresture Gauges	10,000 pieces per year	29,16)	5	40,706	35	301,701,	• •
5	Frun ing knives	12,600 picacs	7,000	6,300	13,300	30	36,270	. વેલ
32.	Loudapeakers (Radios)	1500 pieces per month	16,665	87,154	103,319	. 18	,52,560	• do.
33.	Radio chassis	1500 pieces per month	4,284	1,764	6,049	18	311,231	• cp•
34.	Assembly of transistor radios	100 sets per month	6,405	11,592	17,997	23	963,000	. dc.
35.	Rivets	4100 lbs.assorted26,250 per month	3426,25C	22,17(48,426	37	103,320	• qc•
36.	Springs	1	20,370	8,820	29,190	7	52,500	· qo·
37.	Spring washer	40,000 lbs. per month	14,280	6,720	21,000	18	126,000	· op·
38.	Double ended spanners	3,750 sets of 12 pieces each	88,410	57,298	145,708	54	,294,000	· do.
39•	Carpentery tools		29,862	17,351	47,213	36	, 91,093	•do.
40•	Drawing instruments	_	20,328	6,300	26,628	25	3600 sets	• op •

42. Steel furniture	50 Chairs per day	7,350	8,854	16,204		26 8 39,378	*ed Building
42. Hater meter	500 pieces per sonth	30,345	17,430	41,775	27	394,500	Rentec
73. Panel pins and wire nails	114 tons per year	46,110	6,720	11,331	1	32,306	building .do.
44. Staple pins	144,000 boxes each of 1000 Hos.per year	7,140	2,730	9,870	٥	15,120	• go•
45. Barbed wire	520 tons per	4,410	26,250	30,660	17	109,418	•do.
46. Jobbing vorksbop		22,670	. (688	29,358	36	•	• do•
77 Sefety regare	500 pieces	11,193	6,218	17,411	11	26,700	· op•
46. Safety pine	54,000 pieces	9,240	4,334	9,574	2	21,656	· qo
49. Wood serves	3750 grees	11,130	2,400	13,530	7	.45,864	•
50. Machine serons	2600 grees per south	15,015	9,135	24,150	11	245,864	•do•
2. The	20 114 /VA 20 114 /VA 4 011000	• •	16,823	25,223	ຊ	230,580	.

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•	(5 gallon	400 drums	7,980	16,758	24,736	8	76,164	Rented building
~ <u>`</u>	Capacity) Galvanised iron buckets	1200 dos. per month	6,300	14,893	21,193	2	,72,576	. 10.
4.	4. Rolling shutter	5000 sq.ft. 12,096 per month	12,096	7,864	19,960	æ	37,800	· • • • • • • • • • • • • • • • • • • •
35	55. Galvanized ice	1000 cans	11,340	27,137	38,477	19	19 :126,40	op.
96	56. thoe tacks	2000 lbe.	10,500	1,260	11,760	•	12,600	.do.
57.	Conduit pipes	1500 ft. per 7,077	7,017	6,930	14,007	ส	5 33,075	. 40.
Ŕ	Eboe eyelete	1125 beams of 3,570 1600 pisons per month	0,53,570	1,593	5,163	•••	. 29,505	op.

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lectrical Engineering	oring	•		•					7 7 8 8	
dectrical accessivies: Switches, Ceiling roses Flugs and Sollets	. accensivier: Ceiling roses Sollets		14,335	4,259	18,644	23	24,000 d	doz.articles Punted 320,664 fector	Parted factory	
Call-bells and bussers	of bussers		9,072	4,647	13,719	16	6 48,000 pieces		,	
Fluorescent tube lighter and festoon Libs	ube light. Libs		21,767	25,994	41,76	8	240,000 tubes	55,610	• 0 0 0 0 0 0 0 0 0 0	
Casing, raping and other electrical ancessories	g and other	L	866	1,386	1,985	4	90,000 f & caping metre & 45,000 z	90,000 ft.of casing & capings, 300 doz. metre & fuse boxes, 45,000 round blocks valued at ,6,250.	• op •	•
Assembly of flucrescent lamp starters	Juc rescent	300,000 starters per year	3,864	10,140	14,004	7	Value of ,44,888	Value of production	• • • • • • • • • • • • • • • • • • • •	•
Domertic electrical	tribal.		17,046	16,889	33,935	4	7,200 so 6,000 s	7,200 soldering irons 6,000 electric stores	E/CN.14/AS/III/25 Appendix II Page 1 and open of the policy of the polic	E/CN.14/AS/III/25 Appopdix II

·.	Notice Contains of the state of the contains of the state of the contains of the state of the contains of the) A	Control Cash of form 20% Costoling Tang 60,000 souther Tang 60,000 be of order laters, 1,440 dement coukent, 6,000 mixers valued at 3763,560	
10.	Mixers and juice extracting attachments	14,532	87,734	87,734 102,266	53	6,000 mixers, 6000 juice/attracting attachments valued at ,504,000	Rented Factory - Motors, plastic mouldings, glass bulkswitches etc. to be
	Fractional horse power motors	21,318	19,045	19,045 40,363	32	1,440(½ hp)3,000 (50 watts shaded pole type)3,000 (50 watts universal type) valued at	pro cure d from outside Rented building
3	Small fractional horse power motors ranging from 10 to 200 watts.	5CO moters 9,996 of 10 to 150 watts capa-	7,560	7,560 17,556	22	\$123,732 6000 motors valued at 363,000	Rented factery

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, ,	rented factory	• dc•	• dc •	• q••	• ರ •		E/CN.1: Append Page 1:	4/AS/III/25 ix II 5
	natie 2,000 valued	18,000 chokes 18,000 chokes 18,000 output trans- formers, 6000 main treffsformers.	3,600 startere and 45c metal-clad switches valued at 390,300.	15,000 switch fuses	2,10C actors(5hp) valued about about 176,400	22,680 worth of work	1,200 dcz.valued 310,584	
	4	8	%	K.	ख	æ	•	
	37,277	19,146	31,162	56,642	35,663	14,271	3,873	
	19,977	12,848	16,789	23,969	30,45€	9,708	2,256	
	17,300	6,300	14,373	26,733	65,213	4,863	1,617	
•	Automatic electric irons	Saail transformers and phokes	Star Delta starters and metal clad switches	Coldinec switch fuses (iron-clad)	Electric motors	Feon and glowsigns	len syse electrical purential tester	
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0	Scheme	Fixed	Fixed Capital US dollars	forking Capital US dollars	Total Capital US dollars	No.of	Annual Production	व्यस्य उपार्थ
ř	Meaving and filter paper	2 reass drawing paper and 3 reass filter paper per	22, 785	7,818	30,603	50	45,305	Rented
'n	≀•da ₫	2 tone per day	59,850	44,100	103,950	16	3207,970	·do.
÷	Strawboard	l ton per day of 2 shifts	30,240	6,300	36,540	8	36,750	. do.
÷	Strawboard	2 tome per lay of 3 ehifts	53,550	12,600	. 05130	\$	3 34,000	• qo•
~	Paper cartons	100,000 (4 cumos capacity) per sonth	10,080	10,442	285,02	16	\$ 50,400	Pa op
.	Correspond paper	9000 sheets . per day	10,500	46,888	59,388	91	,252,000	ge 17.
~	'aterproof packing paper (bitualaised)	40 rolls of 100 yds.per shift	7,140	13,43	20,569	7	57,960	AS/III,
.	Paper maphias	240,000 busses each of 100 mapkins per	14,700	26,350	43,0%	. 51	.151,200	·do.
.	Mercies Delis		%.040	7,005	12,055	18	30,812	.do:

TEXTILES

11 . 11	Remarks	H •	9 8 1		•
11	Rem	M 11	Rented Building	8	4
11 · 11 · 11 · 11 · 11 · 11 · 11 · 11	Annual Production	H		Va.	0
• U • H • :	No. cf Workers	N · · · · · · · · · · · · · · · · · · ·	9 335,367	\$22,066	\$2,130
11	M C C	N •	0,	~	7
	Total Capital US. 3.	H H	2,272	6,184	8,043
H · H · H · H	Working Capital US. è	# • # • # • # • # • # • # • # • # • # •	1,190	\$1 %	1,63
日。林。林。林。林	Fixed Capital US. 3	H Si H	s of 1,082 1,190 year	tubes 1,050 5,134 of ach	Q
· 其。 村。 其。 其。 目。 甘。 日。 目	Capacity	11	4200 gross of laces per year	230 gross tubes per month of 100 yds.each	3000 per month
"我也我。这是这个我也是一种,我也是一样,我也是一样,我也有一样,我也有一样,我也有一种,我也是一样,我们是我们,我们也是一样,我们是我们,我们也会会会,我们	Sobene	找●数●料●封●線●注●接●接●接●接●結●結●結●結●結●結●結●結●は●対●結●結●結●結●結●結●は●対●対●対●対	Braided shoe laces and cords	Reeled seving	Umbrella Assembly
E	No.	ti • li	1.	5	ň
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MULDING MATERIALS

o S	Scheme	Fixed Capacity	Fired Capital US dollars	Torking Capital US dollars	Total Capital US dollars	No.of Torkers	Annual Production	riemarks
1.	Aluminium hinges and tower bolts	7200 doz. hinges 7200 dos.tower bolts 8400 doz.socket	13,272	21,270	34,542	&	> 96,810	Rented building
2.	Brass cocks	5000 cocks per month of 12"	5,796	5,084	10,880	24	3 26,570	.do.
÷	Reinforced cement concrete spun pipes	40,500 cu.ft. per year	15,645	10,975	26,620	31	51,030	Ovm building
4	Stemlart gooth:and windows		10,941	8,260	19,201	35	1200 each doors and windows of 25 sq.ct. walued at 44,100	Rented building
ب	Concrete grills	ω	1,680	3,058	4,738	10	144,000eq. ft.valued 313,508	E, Aj Pe
•	Ceramics - Samitary wares and electrical low tension insulat- ors	240 time samitary mare 60 tome elect- rical goods per year	38, 220	6,90	47,130	55	Sanitary wares valued © 342,840 electrical goods valued \$ 111,340	CN.14/AS/III/
÷ '	Clay roofing tiles	l million per ammun	35,180	83.	41,610	8	36, 225	1. 0m 52 52 52 52 52 52 52 52 52 52 52 52 52

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S.O.	Scheme	Fixed	Fixed Capital US dollars	'orking Capital US dollars	· ·	Total No.of Annual Capital orkers roduc US	o.of Annual Reme orkers roduction	Remarks
φ	Mosaic floor	• .	7,224	7,407	14,631	25	, 36,200	Rented building
•	Table moulded building bricks	450,000 bricks per month gross	15,120	7,350	22,470	3	4.85 million maleable	Own building

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		Rented ^e bullaing	qo.	• qo•	.do.	• op •	• op•	· do.
	Annual Remarks Production	10,584	31,900	3 11,403	3,316	\$ 5 3, 000	3557,000	3105,840
	No.of orkers	6	ထ	9	11	15	ደ	Q.
!	Total Capital US dollars	3,022	25,935	2,955	3,754	25, 200	147,000	40,813
	orking Capital US dollars	2,352	18,585	2,697	1,349	14,700	126,000	17,293
	.ئاد) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1350 A 13	.tio. 529	th tons pariging 2,415 per monthaufre	500 lbs. 10,500 per day	21,000	23,520
	Capacity.	710° 220 200 lbs. per dgy	1bs. month	24.000 24.000	il tons per month	500 lbs.	N N	800 ke. Perronal
	emeqo.	Siquor ammonia	cotical chitening agents	henyl, DOT, dusting poorder and spray	Plaster of Paris for surgical use	otassium permanganate	Paints and	Printing ink
1	o	10.	11.	12.	13.	14.	15.	15.

STEEL CO

	n nemarks	Rent ed building	٠, p.	• 90•	• 90.	• 000•
H	Senarks 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	324,948	365,520	3 6,887	245,360	45,000 tyres and tubes walued at 160,660
E C. F.	H		20	~	65	115
Total Capital	2 H	14,190	23,730	2,549	32,403	36,26
Working Capital	# H	4,740	10,920	1,407	8,673	28,665 10
Fixed Capital US. 1	H H	9,450	12,810	£,142	23,730	73.500
Capacity	*	1800 dos.sets	6000 pairs per sonth		1000 cushions per sonth	3,750 tyres and tubes per south
menter and menter and	H. H. M. M. M. M. M. M. M. M. M. M. M. M. M.	1. Rubber-moulded goods.	2. Sponge-rubber sendels	3. Dipped goods from latex	4. Rubber foss	5. Bicycle tyres and tubes
NG.	H H	;	%	÷	4	"

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		(1 °) (1 °) (1 °) (1 °)	60\$ () () () () () ()		•			•	
•		To the time of time of the time of time of the time of the time of tim	rated 'apated' 'apated' 'S	Section Of	161.1. (1. 17.1 (1. 17.1) 16.1.1.2.1.		Section 1		
	ri,	special CO	2,335	0,043	€83 . 6	10	3 27,090	Rented Building	Π, ,
ACTORIC Butters		1000 gross per day	5,365	6, 330	3, 565	œ,	C00 * Er >	• of:	
Plastic cane (filament)		2100 lbs. per month	10,500	3,442	18,942	11	. 45.350	• ਜ਼ਰ	
ov flexible cords	20	4 million year year	12,500	46,410	59,010	15	117,000	• op .	
Alkathene tops Alkathene feeding bottles phystyrene bargles & polystyrene buttons	2		8	1,30	2,100	~	7,530	ор.	
Pountain pens		90 gross per south	3,234	8,400	11,634	13	; 15,380	•op·	
olythene packing		3100 lbs.per	6,237	5,772	13,009	71	31,185	.do.	
Plastic reiscoats		625 pieces per month	1,260	3,030	4,290	•	3 14,175	.do.	
Spectacle frames	ı	750 dos. per month	2,310	20,197	22,501	a	. 85,050	· do.	

્રં	nazo108	Capacity	capital US. 3	Capital US. 3	Capital US.3	T T FORTSER	Landle Production	Remarks	
E .	"林"等"林"等"林"等"林"林"特"林"等"林"等"林"等"林"等"林"等"林"等"林"等"林"等"林"等"林"等			H . H . H . H	. H . H . H . H . H .		说"************************************		i
· 📫	Modern carpentery	500 chairs 100 tables per month	6,920	5,910	12,830	27	328,980	Rented building	i •
č	Pattern making abop		2,610	2,220	4,830	11	311,382 worth of work	• qo•	
	Drawing boards and The aquares		1,890	1,890	3,780	13	300 drawing boards		
	•	*		•			(46.130") 800 drawing boards (32"x23")	•	i
		₹.		•			400 drawing boards (24 x 16")		
		•							
		•	•.	•			-	:	
		•			•		(33" X 33") .400 Tee squares (25"x25")	!	
Α,	Packing cases X	300 cu.ft. per day	14,280	13,860	28,140	#	9,030	·do.	
A A	Precision above 20	2000 pairs per month	19,950	018,810	31,920	23	275,000	•	E/ĆN. Apper Page
(A)	Paint brushes 10	1040 dos.	6,300	20,490	26,790	33	12,480 dos.	· qc•	25
٥	· Cork stoppers 80	8co gross	12,180	19,488	31,668	8	at 289,100 358,170		
3	Chaing, caping	}	288	1,386	1,984	•	_	· qo·	
্	electrical accessories						300 dos.meter & fuse boxes; 45,000 round blocks	:	

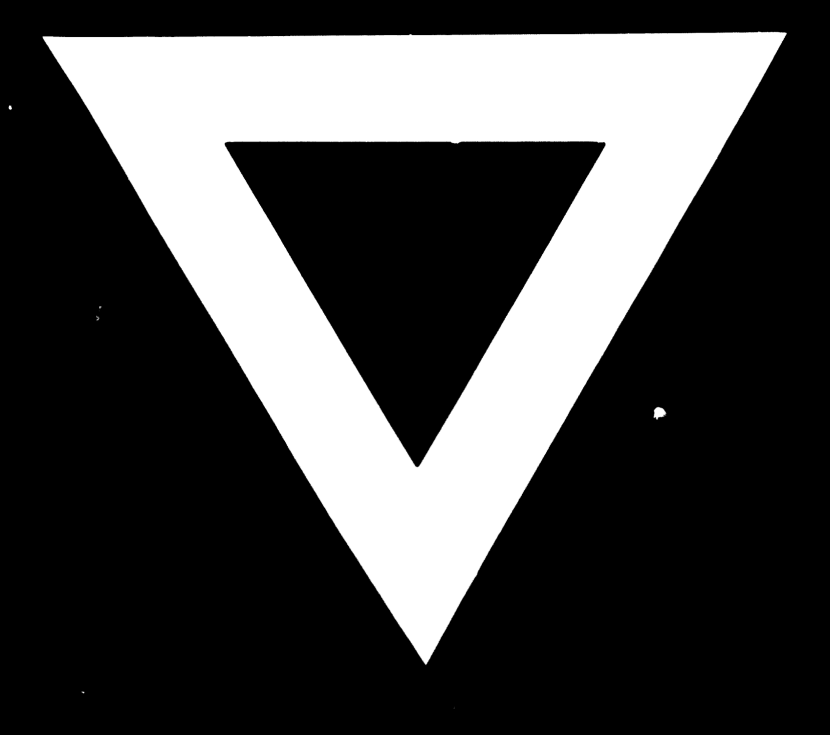
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			Fixed	'orking	Total	•0.1	5 It nuar	15 15 15 15 15
.0	3c_sme	Capacity	Capital TS.	Capital NS.	Capital HS.	of Jorkers	Production	n 4 1
ļ		~		5	9	7	8	0
 -		- 1	†	,	,	-	,	
-	Glas vool	150 kg. por	10,400	2,772	13,272	10	45000 kg. valued	Nonted Past days
c	se monage car in	684 OO	12,772	7.140	19,614	2	U.	Siithith
J		pieces per	· ·				34,473	qo
		mon th			•			•
.64	All glass hypo-	20,000 doz.	12,600	9,261	21,861	49	45,360	do
	dernic syringes	or > ee						
4	Cass beads		420	2,942	3,362	19	15,000 lbs.	op
							1575	
2	Cass toss	15 dos. per	945	2,934	2,879	13	9,921	do
9	tivering of glass	A en	798	1,937	2,735	ψ,	,48°,000	op
1	le cuum flasks	300 flasks				V .		
•		per day	11,550	21,000	32,550	C,	8500 doz.	op
α	Locoreted glassware	9	2,730	7,115	9,845	9	75 July 8	do
ç,	Gliss bottles	4 tons a day	14,700	51,609	36,309	101	100,800 worth of bottles	do
9	Intorchangeable		2.835	2,142	4.977	7	100 sage	
2	fround glass joints	•				•	pieces 10,886	OP
11	Glass Phial		1,260	2,100	3,360	19	.8820	- OP-
12	Scientific glass							
	apparatus		7,350	2,100	9,450	. 12	. 10063	95
7	Lenses from glass	240 doz.	10,500	4,73	15,225	19	.29,300	100
	04 54 K	perre per sonth						
	•		-				•	•

٥	്ഠം ട്യൂക്കുട	Capacity	Fixed Capital US.;	Working Total No. Capital Capital of US., US., Horke	Total Capital US. 5	No. of Forkers	Annual Froduction	Remarks
4	Rough blanks for lenges	12,500 dog. pairs per month	19,950	12,600	32,550	æ	,47,244	Rentod
2	Thermone ters		6,720	6,037	6,037 12,307	જ	\$31,185	building —do—





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