classified	in Part - Sai	nitized Cop	y Approved f	or Release	2014/04/10	: CIA-Ŗ	ζ DP80T00	246A07090	0200001-2 JM
	4	* * _j				2			50X1-HUM
INFO	RMA'	NOI	REPO	RT	INFO	R M A	OITA	N REI	
					NCE AGEN	ICY			
This m	aterial contains in S.C. Secs. 793 an	nformation affect nd 794, the tra	ing the National nsmission or revel	Defense of the ation of which	United States win any manner t	ithin the r o an unau	neaning of th athorized perso	e Espionage Law on is prohibited	s, Title by law.
			NC	S-E-C-R- FOREIGN					50X1-HUM
COUNTRY	Poland				REPORT				
SUBJECT	Projects	of the O	ustrial Inf ffice for I ldings/ L M	Manning			16 D ece	mber 1963	
DATE OF INFO. PLACE &									50X1-HUM
DATE ACG		LUATED IN	FORMATION. SO	URCE GRADINGS	ARE DEFINITIVE	APPRAIS	AL OF CONT	ENT IS TENTATIV	E.
				:					50X1-HUM
	Among in Konin	projects of project and the pr	of the Offi	ce for Pl	plans f the Koni	Indust	rial Bui n alumin	ldings. um plant	50X1-HUM 50X1-HUM 50X1-HUM
									50X1-HUM
									!
	•								
			NO	S-E-C-R- FOREIGN					5 4
			·	٠,					50X1-HUM 2 1
								Excluded down	ROUP 1 from automatic grading and assification
STATE	DIA	ARMY	NAVY	AIR	NSA	AID		50)	K1-HUMT
(NOTE: FIELD	DISTRIBUTION II	NDICATED BY "	#.")						
				-		-			

Declassified in Part - Sanitized Copy Approved for Release 2014/04/10 : CIA-RDP80T00246A070900200001-2

50X1-HUM

1. The Office for Planning Industrial Buildings in Foland, located in Poznan,
planned the projects, listed below, between 1958 and September 1962:

- a. A power plant in Konin.
- b. A paper and glucose plant in Swiecie.
- c. A Huta, (a plant for the electrolytic production of aluminum) in Konin.
- The power plant in Konin was completed in 1960. Its source of power is lignite, which is mined in the district. The plant possibly will be expanded because of the aluminum production in Konin. (See below).
- 3. The paper and glucose plant at Konin will cover an area of 180 hectars; contain a cubic area of 2,500,000 cubic meters; and consist of two or three large halls, each measuring 500 by 40 meters. Plans for the plant had as of September 1962 reached the technical stage—wherein decisions are made concerning the types of machinery to be used and their placement within the plant.
- 4. Plans for the plant of electrolytic production of aluminum had reached the technical stage as of September 1962, and preparatory excavations had begun. The project planners calculated that the plant would reach an annual production of 100,000 tons of aluminum. This production is intended to supplement the production of a similar plant in Nowa Huta. An architect, named DOMANSKI (fru) visited France in 1959 to make preliminary studies for this project

Declassified in Part - Sanitized Copy Approved for Release 2014/04/10: CIA-RDP80T00246A070900200001-2

S-E-C-R-E-T NO FOREIGN DISSEM



50X1-HUM

... 2

Comments.

50X1-HUM

- Possibly the preparatory excavations for the plant have been now started. Construction of the plant should take several years.
- 2. Hungary probably will deliver the clay for this production.

CROOF 1
Excluded from automotic downgrading and declassification

S-E-C-R-E-T NO FOREIGNDDISSEM