635168

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

	SECRET CONTROLU. S. C	25X1
COUNTRY	Hungary/ USSR	REPORT
SUBJECT	Electric Power Plant of the Rakos Works, Budapest	DATE DISTR. 3 June 1954 NO. OF PAGES 1
DATE OF INFO.		REQUIREMENT NO. RD
PLACE ACQUIRED		REFERENCES 25X1
	This is UNEVAL	JATED Information
	THE SOURCE EVALUATIONS IN THE THE APPRAISAL OF CONTE (FOR KEY SEE R	NT IS TENTATIVE.
	(FOR KEY SEE R	VERSE) ZOA

- 1. The Electric Power Plant of the Matyas Rakosi Works, Budapest-Csepel, has two components. The old component was modernized in 1942-43, but the new installation was later sent to the USSR as part of Hungary's reparations.
- 2. The installation exported to the USSR was subsequently replaced by three Sulzer boilers of 100 atmospheric pressure with a capacity of 40, 48, and 50 tons per hour, respectively. The steam passes through a new 15,200-kw steam turbine into a steam-distributing system of 14.5 atmospheric pressure. The latter system is connected with four generators of 13 kw, 50 cycles; 12,000 kw, 25 cycles; 10,000 kw, 25 cycles; and 5,500 kw, 25 and 50 cycles; respectively. The enterprise also has a 4,400-kw turbine, supplying 3,000-volt current.
- 3. The power plant is connected by two 10-kilovolt cables across the Danube with the Budapest-Kelenföld power plant and can, through the latter, supply power to the Budapest city electric network.

SECRET CONTROL --- U. S. OFFICIALS ONLY

25 YEAR RE-REVIEW

STATE	х	ARMY	X	NAVY	X	AIR	X	FBI	AEC	ORR	Εv	X	
													ł

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)