		an a		ACR	100 - 100 - 10
NFO	RMATIO		FORMA	TION REPOR	Т
	1	CENTRAL INTELLIGEN	CE AGENCY		
This mat 18. U.S.C.	erial contains informatio Secs. 793 and 794, the	n affecting the National Defense of the Uni transmission or revelation of which in any	ted States within the manner to an unau	meaning of the Espionage Laws, Ti thorized person is prohibited by la	tle w.
		SBACRE		25X1	
OUNTRY	Hungary		REPORT		
SUBJECT		Thermo-	DATE DISTR.	28 March 1957	25)
	Technical Res	earch Institute, Budapest	NO. PAGES	1	
			REQUIREMENT NO.	RD	
			REFERENCES		
NFO.					25X1
PLACE &		AULATIONS ARE DEFINITIVE APPR		NT IS TENTATIVE.	
	ST WIDC'E EV	ALLALIUNN ARE UPPINULVE. APPR	AGAL OF CONTEN		
	1		report on	the Thermo-Technical	25 X 1
		Budapest which contains ma	-		

٠

.

25**X**1

								N		
				SEC	R	ET				25>
STATE X ARMY	x	NAVY	x	AIR	x	FBI	AEC			

Sanitized Copy Approved for Release 2010/03/05 : CIA-RDP80T00246A033500240001-3

Sanitized Copy Approved for Release 2010/03/05 : CIA-RDP80T00246A033500240001-3

HUNGARY. Scientific/Economic. The Thermo-Technical Research Institute, BUD/PEST.

San and the state of the

2.

This Institute, Hungarian title Hotechnikai Kutato Integet, is at Kende Utca 14, BUD/PEST XI. It employed 140-150 workers, of whom about 35 were qualified engineers. The Director is Professor KOMONDI, Zoltan, an engineer who also holds the chair of Steam Engineering and Refrigeration at BUDAPEST Technical University. His deputy is BATOR, Bola. The Institute is under the Ministry of Power and Mining.

The Institute is divided into 6 departments as under:-

- Domestic Heating. Head Dr. GYULI, Jozsef (Chemical (i) Engincer).
- (ii) Boiler Heating (Industrial). Head BEER, Janos; Deputy GABOR. Bassa.
- (iii) Heat Transport Problems. Head BENES, Zoltan. Concerned mainly with domestic heating problems and condensation systems for power stations.
- (iv) Gas Dynamics. Head KONCZ, Istvan. Concerned with such problems as slag transport by air blast, ash purification and mine ventilation.
- Ges and Water Chemistry (of boilers). Head. NASZALYI, (v) Concerned with ion exchange 25X1 Laszlo methods, gas extraction from coelet. An unsuccessful project was the use of CO as the reducing agent in blast furnees in lieu of coke. This was inspired by the coke shortage in HUNGARY.
- (v1) Monsuring Instruments. Hend BECZKOY (f.n.u.) Responsible mainly for the procurement and maintenance of instruments used by the other 5 departments.

No restrictive security measures were in force at the 3. Institute which carried out no work of direct defence significance. At one time the Gas Dynamics department was working on the development of exial compressors for gas turbines, but as soon as progress looked promising the Ministry ordered all results etc. to be handed over to the Chair of Army Engineering at £. . BUD/PEST University.

a Angela State

When it became apparent that HUNGARY was adopting an Atomic 4. Energy program of her own, the Director of the Institute offered the services of his Institute for research into heat

Sanitized Copy Approved for Release 2010/03/05 : CIA-RDP80T00246A033500240001-3

25X1

/over....

25X1

25X1

-2--

interchange problems etc. He was told, however, that no such work could be given to the Institute as all research connected with Atomic Energy had to be kept quite separate from any other work.



تي . . . Sanitized Copy Approved for Release 2010/03/05 : CIA-RDP80T00246A033500240001-3