••					
	2 				
					Q-5
INFC	RMATION R	EPORT	INFORMA	TION REP	ORT
	· C	ENTRAL INTELLIG	ENCE AGENCY		
This mat 18, U.S.C	terial contains information affecting . Secs. 793 and 794, the transmissio	n or revelation of which i	e United States within the ; in any manner to an unaut p_C_R_F_T	meaning of the Espionage La horized person is prohibited PROCESSI	by law.
COUNTRY	Hungary		REPORT		
SUBJECT	 Allocation of Electron to Industry, 1955 Half of 1956 Personalities in the Power Industry. 	and First	DATE DISTR. NO. PAGES REQUIREMENT NO.	30 JAN 1 958 1 RD	
DATE OF	[Г	REFERENCES		
INFO.					25X1
PLACE & DATE ACC	SOURCE EVALUATION	NS ARE DEFINITIVE.	APPRAISAL OF CONTEN	T IS TENTATIVE.	25X1
	of electric power to first half of 1956 pers old, this report is 1	the various bran	electric-power in	for 1955 and the ndustry. Although	(/Y) 25X , ? FP/= 25X
					25X1
		S-E-C-	R-E-T		25X1
STATE	X ARMY X NAVY	X AIR X FB	I AEC		
(Note: Washi	ngton distribution indicated by "X"; Fiel	d distribution by "#".)	· · · · · · · · · · · · · · · · · · ·		C
	DRMATION R	EPORT		I ON PEP	ORT
				0T00246A039900350	

____ Sanitized Copy Approved for Release 2010/09/01 : CIA-RDP80T00246A039900350001-1

	Sanitized Copy A	noroved for Release 201		\$4039900350001-1	
•		pproved for Release 20	SECKE I		25X1
					25X1
	COUNTRY:	Hungary			

 Allocation of Electric Power for Industrial Branches for the Period 1955 to Mid-1956
 Personalities in the Electric Power Industry

The following is a list of the electric power allotted to various branches of Hungarian industry in 1955 and the first half of 1956 (in megawatt quantities):

SUBJECT:

1.	Min	istry of Chemical Industry	<u>1955</u>	First half of 1956
	a. b. c. d. e. f.	Nonferrous metals Heavy chemical Organic Oil Metal mining Mineral mining Megawatt Total	873,345 181,678 54,580 67,988 15,015 2,927 1,195,533	474,163 144,025 29,887 36,279 8,542 1,639 694,535
2.	Min	istry of Light Industry		
	a. b. c. d. e. f.	Cotton Wool Flax and jute Silk . Dry goods Knitted goods	193,949 42,525 33,623 8,745 4,773 5,977	89,537 20,496 17,264 4,462 2,629 3,202

25X1

25X1

CEPDET

-2-

Ministry of Light Industry (continued)

			<u>1955</u>	First half of 1956
	g.	Clothing	5,333	2,712
	h.	Shoes and leather	20,454	11,240
	i.	Paper	82,477	39,646
	j.	Printing	5,853	3,074
	k.	Furniture	2,772	1,815
	1.	Supply office	1,570	1,575
		Megawatt Total	408,051	197,652
3.	Mini	stry of Food		
	a.	Canned food	11,904	4,961
	b.	Meat	13,401	7,159
		Poultry	5,927	2.885
	d.	Vegetable oil	14,074	7,743
	e.	Milk	9,125	4,587
	f.	Refrigeration	11,881	5,333
	g•	Sugar	39,557	5,799
	h.	Candy	5,889	2,907
	i.	Bakery	6,460	3,787
	j.	Beer	30,789	15,864
	k.	Spirits	5,984	3,644
		Tobacco	4,157	1,968
	m.	Pigbreeding	5,192	2,678
	n.	Wine Fact machinery production	6 48	519
	0.	Food machinery production directorate	277	199
		Megawatt Total	165,265	70,033
4.	Mini	stry of Building		
	a.	Lime and cement	132,361	62,588
	b.	Brick and tiles	18,430	11,977
	с.	Glass	12,017	6,560
	d.	Fine ceramics	7,849	4,757
	e.	Stone and gravel	5,406	2,612
	f.	Concrete elements	4,491	2,661
	g.	Heavy industry installation	7,671	4,214
	h.	Medium industry installation	3,642	1,795
	i.	Construction of apartments and		
		public buildings	4,887	2,556
		Megawatt Total	196 , 754	99,720
		SEGRET		

25X1

25X1

b.	Chief railroad din Directorate of pos		114,961	73,747	
~•	vices		23,769	12, 344	
c. d.	Central marine din Central directorat		2,515	1,346	
u.	traffic		5,640	3,780	
e.	Central directorat aviation	e for civil	L 509	300	
f.	Central directorat	e for trans	• ·		
	portation		445	223	
g∙	Construction conne communications	ected with	7,520	4,524	
	Megawatt Total		155,359	96,264	
The	following persons a	are known:			
a.	Endre Gador				
		has be	en director	of the network	
	department (Haloza	ati ^O sztaly)) of the Mi	nistry of Mining	
	and Electric Power	r for five	years.		
Γ					252
b.	Bela Havas		director o	f the Ovillef	
~•					
	Company.				

Sanitized Copy Approved for Release 2010/09/01 : CIA-RDP80T00246A039900350001-1

25X1

	-4-				
c.	Istvan Helyi,] .			
	chief eng	;-			
Γ	ineer of the Ovillef Company.				
d.	Odon Verenyi has been the deputy director				
	of one of the principal departments of the Ministry of				
	Mining and Electric Power for the past four years.				
e.	Dr. Miklos Vajta was the deputy director of				
e.	Dr. Miklos Vajta was the deputy director of one of the main departments of the Ministry of Mining				

	S	